

## WEST BENGAL MEDICAL SERVICES CORPORATION LTD.

(Wholly owned by the Government of West Bengal)
Swasthya Sathi, GN-29, Sector-V, Salt Lake, Kolkata-700 091.

NOTICE INVITING TENDER DOCUMENTS FOR

Annual Maintenance Contract for Gardening, Landscaping, Horticulture includingSupply of Plants, Fertilizer, Pots etc.at the premises of Deben Mahata Govt. Medical College \& Hospital at Hatuara Campus, Purulia
(NIT Reference No. :- WBMSCL/NIT- 337/2021, Dated - 30/09/2021)

# WEST BENGAL MEDICAL SERVICES CORPORATION LIMITED <br> (Wholly Owned by the Government of West Bengal) <br> Registered Office: SwasthyaSathi, GN-29, Sector-V, Salt Lake, Kolkata-700091 Phone: 033-4034-0300 $\triangle$ Email: info@wbmsc.gov.in $\triangle$ website: www.wbmsc.gov.in 

NIT Ref No. :WBMSCL/NIT-337/2021
Dated : 30/09/2021
Managing Director, West Bengal Medical Services Corporation Limited, Swasthya Sathi, GN-29, Sector-V, Kolkata - 700 091, invites e-tender for the works detailed in the table below
(Submission of Bid through online)

| $\begin{array}{\|l\|} \hline \text { Sl. } \\ \text { No. } \end{array}$ | Name of the work | Estimated Amount put to Tender (Rs.) | Earnest Money (Rs.) | Time of Completion | Eligibility of Contractor |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Annual Maintenance Contract for Gardening, Landscaping, <br> Horticulture including Supply of Plants, Fertilizer, Pots etc. at the premises of Deben Mahata Govt. Medical College \& Hospital at Hatuara Campus, Purulia | 6,00,160/- | 12,000/- | 365 (three <br> sixty-five) <br> days | Intending bidders having Trade license in similar nature of job should produce credentials of a similar nature of completed work of the minimum value of (i) $40 \%$ of the estimated amount put to tender during last 5(Five) years prior to the date of issue of this tender notice or (ii) Two similar nature of completed work, each of the minimum value of $30 \%$ of the estimated amount put to tender during last 5(Five) years prior to the date of issue of this tender notice or (iii) One single running work of similar nature which has been completed to the extent of $80 \%$ or more and value of which is not less than the $40 \%$ of the estimated amount. |

Note:
a) For contract value exceeding 2.5 lakh deductions of TDS on GST is mandatory.
b) Quoted rate must be inclusive of GST.
c) Completion certificate should contain
i) Name of work, ii) Name of Agency, iii) Amount put to tender, iv) TenderNo, v) Schedule month and year of commencement and completion as per the work order, vi) actual date of completion, vii) Gross value of the work done as per final bill.
d) Payment will be made after getting the work done certificate \& recommendation from the respectiveSite Engineer.
e) The prospective bidders must have the credential(s) of satisfactory completion as a prime agency during the last 5(five) years from the date of issue of this Notice as mentioned in Eligibility criteria under authority of State/ Central Govt., State /Central Govt. undertaking/ Statutory Bodies Constituted under the Statute of the Central / State Govt.
f) Payment certificates in lieu of credentials will not be accepted.
g) Valid up to date clearance of Income Tax return / GST Registration Certificate/ Professional Tax Enrolment/latest Deposit Challan / P.T. (Deposit Challan) / Pan Card / License / Voter ID Card for selfidentification to beaccompanied with the Technical Bid Documents, Income Tax Acknowledgement Receipt for latest assessment Year to be submitted.
h) The contractors who have been delisted of debarred by any government department shall not be eligible in anyway.
i) Joint venture will not be allowed to participate in the above NIT.
j) A prospective bidder participating in a single job either individually or as partner of a firm shall not be allowed toparticipate in the same job in any other form.
k) A prospective bidder shall be allowed to participate in a single job either in the capacity of individual or as a partnerof a firm. If found to have applied severally in a single job, all his applications will be rejected for thatjob.
I) Where there is a discrepancy between the unit rate \& the line item total resulting from multiplying the unit rate by thequantity, the unit rate quoted shall govern.
m) Prevailing safety norms has to be followed so that LTI (Loss of time due to injury) is zero.
n) No mobilization /secured advance will be allowed.
o) Agencies shall have to arrange land for erection of Plant \& Machineries (if applicable), storing of materials, labour shed, laboratoryetc. at their own cost and responsibility.
p) Constructional Labour Welfare Cess @ $1 \%$ (one percent) of the cost of construction will be deducted from every bill of the selected agency. GST, Royalty \& all other Statutory Levy / Cess will have to be borne by the contractor. As the rates in the Schedule of rate are inclusive of GST \&Cess as stated above.
q) In connectionwith the work, Arbitration will not be allowed. The Clause No. 25 of 2911(ii) is to be considered as deleted clause vide gazette notification no 558/SPW-13th December, 2011.
r) The work is of URGENT in nature and agency entrusted for it shall have to complete the work within stipulated time without any failure.
s) Refund of EMD: The Earnest Money of all the unsuccessful bidders, deposited online, shall be refunded inaccordance with the Memorandum of the Finance Department vide No. 3975-F(Y) dated 28th July, 2016.
t) Penalty for suppression / distortion of fact.Submission of false document by tenderer is strictly prohibited \& if found action may be referred to theappropriate authority for prosecution as per relevant IT Act with forfeiture of earnest money forthwith.
u) The Earnest Money may be forfeited if ; -
i) If the Bidder withdraws the Bid during the period of Bid validity.
ii) In case of successful Bidder, if the Bidder fails to execute formal agreement within the stipulated time period.
iii) During scrutiny, if it is come to the notice of tender inviting authority that the credential or any other document which were uploaded \& digitally signed by the Bidder are incorrect /manufactured / fabricated.
v) The successful Bidder shall have to execute Formal Agreement with Managing Director, West Bengal Medical Services Corporation Limited within 7(Seven) days from the issuance of Provisional Work order.
w) Bank guarantee shall be accepted for the purpose of the security.

1. In the event of e-filing, intending bidder may download the tender documents from the website: http://https://wbtenders.gov.in directly with the help of Digital Signature Certificate.NecessaryEarnest Money will be deposited by the bidder electronically online through his net banking enabled bank account, maintained at any nationalized bank by generating NEFT/RTGS challan from the e-tendering portal and also to be documented through e-filing.

As per G.O. No. 1592 - F(Y) dated. 20.03.2014 of the Finance Dept.of Govt. of West Bengal, in case of etendering, EMD/Bid security will have to be submitted as soft copy (scanned copies of the originals) along with the tender for instruments and in case of deposit of money it should compulsorily be deposited on - line by the bidders. The L1 bidder will submit the hard copy of the documents to the tender inviting authority with his acceptance letter of the LOI within specified time as mentioned in the letter of acceptance. Failure to submit the hard copy with the acceptance letter within the time period prescribed for the purpose may be construed as an attempt to disturb the tendering process and dealt with accordingly legally including blacklisting of the bidder.
2. Both Technical bid and Financial Bid are to be submitted concurrently duly signed digitallyin the website https://wbtenders.gov.in
3. Dully filled in copies of Section - II (Forms I to V)in prescribed proforma with proper dated signature in the relevant spaces to be uploaded electronically.

Documents in support of the information furnished in Forms Section-II (Form I to V)must be attached/uploaded for evaluation and the file number \& page number has to be indicated in the respective column of the Form.
4. i) On selection of RTGS/NEFT as the payment mode, the e-Procurement portal will show a pre-filled challan having the details to process RTGS/NEFT transaction.
ii) The bidder will print the challan and use the pre-filled information to make RTGS/NEFT payment using his Bank account.
iii) The EMD of the bidders disqualified at the technical evaluation will be refunded through an automated process to the respective biddres' bank accounts from which they made the payment transaction.
5. 4. The Financial Offer of the prospective Tenderer will be considered only if the Tenderer qualifies in the Technical Bid. The decision of the Managing Director, WEST BENGAL MEDICAL SERVICES CORPORATION LIMITED will be final and binding on all concerned and no challenge against such decision will be entertained.
6. In case of inadvertent typographical mistake found in the Specific Price Schedule of Rates i.e. Bill of Quantity (BOQ), the same will be treated as to be so corrected as to conform with the prevailing relevant Schedule of Rates and/or Technically Sanctioned Estimate.
7. The executing agency can submit monthly running account bill (in proportionate) for the month.Running payment for work may be made to the executing agency as per availability of fund. Provisions in Clause(s) 7, $8 \& 9$ contained in W.B. Form No. 2911(ii) so far as they relate to quantum and frequency of payment is to be treated as superseded.
8. The contractor shall rectify/attend any complaint within 72 hours failing which penalty for nonperformance for each @ Rs. 300/- per day of delay subject to a maximum of $10 \%$ of the contract price of the job will be imposed and in the event of any damage to the property or life arising out of nonperformance, contractor will be solely responsible.
9. Any inconvenience caused so far as performance \& maintenance of the campus area due to negligence in the part of the agency, if detected, will be liable to penalty. Quantum of penalty would be decided in EIC depending on the gravity of situation.
10. Bids shall remain valid for a period not less than 120 (one hundred twenty) days after the dead line date for Financial Bid submission.
11. Important Information:

DATE AND TIME SCHEDULE:

| Sl. No. | Particulars | Date \& Time |
| :---: | :--- | :---: |
| 1 | Date of uploading of NleT Documents (online)(Publishing Date) | 01.10 .2021 at 09.00 AM |
| 2 | Tender documents download start date (online) | 01.10 .2021 from 10.00 AM |
| 3 | Bid proposal submission start date (online) | 04.10 .2021 at 09.10 AM |
| 4 | Technical \& Financial Bid proposal Submission end date(online) | 08.10 .2021 up to 04.00 PM |
| 5 | Bid opening date of Technical evaluation (online) | 11.10 .2021 at 04.00 PM |
| 6 | Bid opening date of Financial proposal | To be notified later |

12. Cost of Tender Documents: NIL (As per Notification of the Secretary, Public Works Department, CRC Branch, Government of West Bengal vide No. 199-CRC/2M-10/2012 dated: 21/12/2012 communicated by the Technical Secretary, Public Works Department, Government of West Bengal that the intending tenderers shall not have to pay the cost of tender documents for the purpose of participating in etendering.)
13. Earnest Money: The amount of Earnest Money is to be submitted Online through his net banking enabled bank account, maintained at any nationalized bank by generating NEFT/RTGS challan from the e-tendering portal and also to be documented through e-filing. The process of deposit of earnest money through offline instruments like Bank Draft, Pay Order etc. will be stopped for e-tender procurement of this office wef. 01.09.2016.

Once the financial bid evaluation is electronically processed in the e-Procurement portal, EMD of the technically qualified bidders other than that of L1 and L2 bidders will be refunded through an automated process to the respective bidders' bank accounts from which they made the payment transaction. If the L1 bidder accepts the LOI and the same is processed electronically in the eProcurement portal, EMD of the L2 bidder will be refunded through an automated process to his bank account from which he made the payment transaction.

The earnest money of the successful bidder (being converted to security deposit) deposited, will remain under the custody of the department till satisfactory completion of the work in full including extended quantity if ordered for. Besides this, necessary percentages shall be deducted from the progressive bids so as to make it 3\% (Three percent) of the value of work billed for. [as per memorandum No. 201-F(Y), date $18^{\text {th }}$ Jan'21]
14. The Bidder, at his own responsibility and risk is encouraged to visit and examine the site of works and its surroundings and obtain all information that may be necessary for preparing the Bid and entering into a contract for the work as mentioned in the Notice Inviting Tender, before submitting the offer with full satisfaction. The cost of visiting the site shall be at his own expense.
15. The intending Bidders should clearly understand that whatever may be the outcome of the present invitation of Bids, no cost of Bidding shall be reimbursable by the Department. The Managing Director, WEST BENGAL MEDICAL SERVICES CORPORATION LIMITED reserves the right to reject any or all the application(s) for purchasing Bid Documents and/or to accept or reject any or all the offer(s) without assigning any reason whatsoever and is not liable for any cost that might have been incurred by any Tenderer at the stage of Bidding.
16. The intending bidders are required to quote the rate online only. No offline tender will be entertained.
17. If more than one Bidder quoted same rate and which are found lowest at the time of opening, such similar multiple rates will not be entertained / accepted. Lowest offer will be ascertained by sealed bid amongst the lowest bidders.
18. Contractor shall have to comply with the provisions of (a) the contract labour (Regulation Abolition) Act. 1970 (b) Apprentice Act. 1961 and (c) minimum wages Act. 1948 and any other notification thereof or any other laws relating thereto and the rules made and order issued there under from time to time.
19. During the scrutiny, if it comes to the notice of the tender inviting authority that the credential(s) and/or any other paper(s) of any bidder is / are incorrect/ manufactured/fabricated, that bidder(s) will not be allowed to participate in the tender and that application will be rejected outright.
20. The Managing Director, WBSMCL reserves the right to cancel the N.I.T. or issue corrigendum notices to the NIT due to unavoidable circumstances and no claim in this respect will be entertained.
21. List of "Technically Qualified Bidders" will be published in the web portal only. Financial Bid will be opened within a short period after such publication. Therefore, Bidders are requested to view the tender status on a regular basis.
22. In case of any objection regarding prequalifying an Agency, that should be lodged to the Managing Director, WEST BENGAL MEDICAL SERVICES CORPORATION LIMITED within 1(one) day from the date of publication of the list of qualified agencies and beyond that time schedule no objection will be entertained.
23. Before issuance of the work order, the tender inviting authority may verify the credential(s) and/or other document(s) of the lowest tenderer, if found necessary. After verification, if it is found that the document(s) submitted by the lowest tenderer is/are either manufactured or false, the work order will not be issued in favour of the said Tenderer.
24. If any discrepancy arises between two similar clauses on different notifications, the clause as stated in later notification will supersede former one in following sequence;-
a) Notice Inviting Tender
b) Special Terms and Conditions
c) Financial Bid
d) Schedule of Works (as per Section II, FORM-V)

All works covered in the clause appearing hereinafter shall be deemed to form a part of the appropriate item or items of works appearing in the work schedule whether specifically mentioned in any clause or not and the rates quoted shall include all such works unless it is otherwise mentioned that extra payment will be made for particular works.
25. Schedule of Rates applicable for execution of the work : The quoted BOQ (for maintenance head) and the Delhi Schedule of Rates, Analysis of Rates and Specifications (Horticulture \& Landscaping)2020CPWD( for supply head). The final Rate of each items shall be in accordance with the quoted rate i.e. \% (Less/At Par/Above) of the schedule of rate. The copy of this Delhi Schedule of Rates(Horticulture \& Landscaping)-2020 is attached at the section -IV for reference.
26. As per memorandum no. 4608-F(Y) dated.18.07.2018 of Finance Department Govt. of West Bengal, the successful bidder will have to submit Additional Performance Security @10\% of the tendered amount, if the accepted bid value is $80 \%$ or less of the estimated amount put to tender. The Additional Performance Security shall be submitted in the form of Bank Guarantee from any Scheduled Bank before issuance of the Work Order. If the bidder fails to submit the Additional Performance Security within seven working days from the date of issuance of Letter of Acceptance, his Earnest Money will be forfeited and other necessary actions as per NIT like blacklisting of the contractor, etc, may be taken. The Bank Guarantee shall have to be valid upto end of the Contract Period and shall be renewed accordingly, if required. The Bank Guarantee shall be returned immediately on successful completion of the Contract. If the bidder fails to complete the work successfully, the Additional Performance Security shall be forfeited at any time during the pendency of the contract period after serving proper notice to the contractor. Necessary provisions regarding deduction of security deposit from the progressive bills of the contractor as per relevant clauses of the contract shall in no way be altered / affected by provision of this Additional Performance Security.

Intending tenderers are required to submit online attested/self-attested photocopies of valid enlistment renewal certificate, valid partnership deed (in case of partnership firm), current Professional Tax Deposit Challan / Professional Tax Clearance Certificate, PAN Card, Trade License from the respective Municipality, Panchayet etc. (in case of S \& P Contractors only), [Non statutory documents]

In case of Registered Unemployed Engineers' Co-operative Societies and Registered Labour Cooperative Societies, attested photocopies of documents of credentials showing satisfactory completion of a single work in any Government Department commencing on or after 01.04 .2009 of value not less than $40 \%$ of the Estimated Cost of the work applied for, 'Certificate of Registration' from the respective Assistant Registrar of Co-operative Societies, Professional Tax Deposit Challan / Professional Tax Clearance Certificate, PAN Card, must be submitted online. Payment certificates in lieu of credentials will not be accepted. [Non statutory documents]
i) The intending tenderer is required to quote the rate in figures as well as in words in the manner (Above/ Below/ At per) online through computer in the space marked for quoting rate in the BOQ. (i.e. as per the FORM V in SECTION II)

## Conditional / incomplete quotation will not be entertained.

Issuance of work order as well as payment will depend on availability of fund and no claim whatsoever will be entertained for delay of Issuance of work order as well as payment, if any. Intending tenderers may consider this criterion while quoting their rates.

If any tenderer withdraws his offer before acceptance or refuse within a reasonable time without giving any satisfactory explanation for such withdrawals, he shall be disqualified from submitting tender to WEST BENGAL MEDICAL SERVICES CORPORATION LIMITED for a minimum period of 1(one) year.

Tax and other deductions shall be made as below:
i) GST will be deducted as applicable.
ii) Cess @ 1\% (One Percent) of the cost of construction works will be deducted from the bills of the contractors on all contracts awarded on or after 01.11.2006 in pursuance with G.O. No. 599A/4M28/06 dated 27.09.2006.
iii) 2\% (Two percent) Income Tax of the cost of construction work will be deducted from the bill.
iv) Security Money deposit @ 1\% (One Percent) will be deducted from the progressive bills in addition to the earnest money to make a total deposit of $3 \%$ (Ten Percent) of the value of work executed.
$>$ Modification in the West Bengal Form No.: 2911/2911(i)/2911(ii)Clause 17 of CONDITIONS OF CONTRACT of the Printed Tender Form shall be substituted by the following vide Govt. Notification No 5784-PW/PW/L\&A/2M-175/2017 dated 12.09.2017:
'Clause 17 - If the contractor or his workmen or servants or authorized representatives shall break, deface, injure, or destroy any part of building, in which they may be working, or any building, road, road-curbs, fence, enclosure, water pipes, cables, drains, electric or telephone posts or wires, trees, grass or grassland or cultivated ground contiguous to the premises, on which the work or any part of it is being executed, or if any damage shall happen to the work from any cause whatsoever or any imperfection become apparent in it at any time whether during its execution or within a period of three months or one year or three years or five years, as the case may be (depending upon the nature of the work as described in the explanation appended hereto) hereinafter referred to as the Defect Liability Period, from the actual date of completion of work as per completion certificate issued by the Engineer-in-Charge, the contractor shall make the same good at his own expense, or in default, the Engineer-in-Charge may cause the same to be made good by other workmen and deduct the expense (of which the certificate of the Engineer-in-Charge shall be final and binding on all concerned) from any sums, whether under this contract or otherwise, that may be then, or at any time thereafter become due to the contractor from the Government or from his security deposit, either full, or of a sufficient portion thereof and if the cost, in the opinion of the Engineer-in-Charge (which opinion shall be final and conclusive against the contractor), of making such damage or imperfection good shall exceed the amount
of such security deposit and/or such sums, it shall be lawful for the Government to recover the excess cost from the contractor in accordance with the procedure prescribed by any law for the time being in force.Provided further that the Engineer-in-Charge shall pass the "Final Bill" and certify thereon, within a period of thirty days with effect from the date of submission of the final bill in acceptable form by the contractor, the amount payable to the contractor under this contract and shall also issue a separate completion certificate mentioning the actual date of completion of the work to the contractor within the said period of thirty days. The certificate of the Engineer-in-Charge whether in respect of the amount payable to the contractor against the "Final Bill" or in respect of completion of work shall be final and conclusive against the contractor . However, the security deposit of the work held with the Government under the provision of clause 1 hereof shall be refundable to the contractor in the manner provided here under:-
(a) For work with three months Defect Liability Period:
i) Full security deposit shall be refunded to the contractor on expiry of three months from the actualdate of completion of the work.
(b) For work with one year Defect Liability Period:
i) Full security deposit shall be refunded to the contractor on expiry of one year from the actual dateof completion of the work.
(c) For work with three years Defect Liability Period:
i) $30 \%$ of the security deposit shall be refunded to the contractor on expiry of two years from the actual date of completion of the work;
ii) The balance $70 \%$ of the security deposit shall be refunded to the contractor on expiry of threeyears from the actual date of completion of the work;
(d) For work with five years Defect Liability Period:
i) No security deposit shall be refunded to the contractor
ii) for 1 s t 3 years from the actual date of completion of the work;
iii) $30 \%$ of the security deposit shall be refunded to the contractor on expiry of four years from theactual date of completion of the work;
iv) The balance $70 \%$ of the security deposit shall be refunded to the contractor on expiry of fiveyears from the actual date of completion of the work;

## Explanation:

The word 'work' means and includes building work, road work, drain work, sanitary and plumbing work and/or any other work contemplated within the scope and ambit of this contract. For
i) The work of patch repair or patch maintenance, annual operation \&maintenance in nature or a combination, thereof, the Defect Liability Period ofthe work shall be three months from the actual date of completion of the work.
ii) Thorough Bituminous Surfacing work with bituminous thickness less than 40 mm , Repair \& Rehabilitation of anyroad / bridge / culvert / building / Sanitary \& Plumbing work, the Defect Liability Period of the work shall be oneyear from the actual date of completion of the work;
iii) Extension of building / bridge / culvert, Construction of new flexible pavement up to bituminous level which hasbeen designed for a period of 3 years or more, Widening and strengthening of flexible pavement designed for aperiod of 3 years or more, Improvement of riding quality / Strengthening of flexible pavement designed for aperiod of 3 years or more; Providing only mastic asphalt layer over existing bituminous surface withoutproviding bituminous profile corrective course / bituminous base course, the Defect Liability Period of the work shall be three years from the actual date of completion of the work;
iv) Construction of new building / new bridge / new culvert, Reconstruction of building / bridge / culvert includingconstruction of approach roads for bridge / culvert, Construction of rigid pavement, Reconstruction of rigidpavement, Construction of new flexible pavement covered by mastic work which has been designed for a periodof 5 years or more, Widening and strengthening of flexible pavement covered by mastic work which has beendesigned for a period of 5 years or more, Improvement of riding quality / Strengthening of flexible pavementcovered by mastic work which has been designed for a period of 5 years or more, the Defect Liability Period ofthe work shall be five years from the actual date of completion of the work;

Successful Tenderers will be required to obtain valid Registration Certificate \&Labour License fromrespective Regional Labour Offices where construction work by them are proposed to be carried outas per Clauses u/s 7 of West Bengal Building \& other Construction Works' Act, 1996 and u/s 12 ofContract Labour Act.
Power of Attorney holders are not allowed to sign Tender Documents unless otherwise approved bythe Government.

Clause-25 of the conditions of contract of the West Bengal Form No. 2911/2911(ii) may be treatedto be omitted and there is no provision for arbitration for resolution of disputes that may arise out ofthe contracts to be entered into by the Department with the contractors for the purpose of carryingout execution of public works as per G.O No. 558/SPW dated 13-12-2011 of P.W.D.

## Successful tenderers will be required to observe the following conditions strictly:

a. Employees' Provident Fund and Miscellaneous Provisions Act, 1952 and Employees StateInsuranceAct,1948 should be strictly adhered to wherever such Acts become applicable.
b. Minimum wages to the workers shall be paid according to the rates notified and/or revised by theState Government from time to time under the Minimum Wages Act, 1948 in respect ofscheduled employments, within the specified time as per law. Payment of bonus, whereverapplicable, has to be made.
c. Adequate safety and welfare measures must be provided as per the provisions of the Building andother Construction Workers' (Regulation of Employment \& Conditions of Service) Act, 1996 readwith West Bengal Building and Other Construction Workers (Regulation of Employment andConditions of Service) Rules, 2004.
d. All liabilities arising out of engagement of workers are duly met before submission of bills forpayment.

If there is any violation of any or all the relevant above criterion during execution of the job, itwillrender the concerned agencies ineligible for the work then and there or at any subsequent stage as may be found convenient.

Sd/-
Managing Director
West Bengal Medical Services Corporation Limited

## INSTRUCTION TO BIDDERS SECTION-I

## 1. General guidance for e-Tendering

Instructions/Guidelines for tenders for electronic submission of the tenders online have beenannexed for assisting the contractors to participate in e-Tendering.

1. Registration of Contractor

Any contractor willing to take part in the process of e-Tendering will have to be enrolled \&registered with the Government e-Procurement system, through logging on to https://wbtenders.gov.in the contractor is to clickon the link for e-Tendering site as given on the web portal.
2. Digital Signature certificate (DSC)

Each contractor is required to obtain a class-I, class-II or Class-III Digital SignatureCertificate(DSC) for submission of tenders, from the approved service provider of the Nationallnformation's Centre(NIC) on payment of requisite amount details are available at the WebSite stated in Clause-2 of Guideline to Bidder DSC is given as a USB e- Token.
3. The contractor can search \& download NIT \& Tender Documents electronically from computer once he logs on to the website mentioned in Clause 2 using the Digital Signature Certificate.This is the only mode of collection of Tender Documents.

## 4. Participation in more than one work

A prospective bidder shall be allowed to participate in the job either in the capacity ofindividual or as a partner of a firm. If found to have applied severally in a single job all hisapplications will be rejected for that job.

## 5. Submission of Tenders

General process of submission:- Tenders are to be submitted through online to the websitestated in CI. 2 in two folders at a time for each work, one in Technical Proposal \& the other isFinancial Proposal before the prescribed date \& time using the Digital Signature Certificate(DSC). The documents are to be uploaded virus scanned copy duly Digitally Signed. Thedocuments will get encrypted (transformed into non readable formats).

## 6. Eligibility to Participate

i. Bidders must have valid trade license without which no bidder will be allowed to participate.
ii) Bidder must have valid PAN, ESI, EPF registration without which no bidder will be allowed toparticipate.
iii) Bidders not fulfilling the eligibility criteria need not to participate and in the event of theirparticipation without being fulfilling the eligibility criteria, their bids will summarily be rejected.
A. Technical proposal

The Technical proposal should contain scanned copies of the following in two covers (folders)

## A-1.Statutory Cover file Containing

i) Earnest money (EMD) as prescribed in the NIT against each of the serial of work in favour of the Managing Director, West Bengal Medical Services Corporation Limited.
ii) Tender form No. 2911(ii) \&NIT(Properly upload the same Digitally Signed).The rate will bequoted in the BOQ. Quoted rate will be encrypted in the B.O.Q. under Financial Bid. In case ofQuoting any rate in 2911(ii) the tender is liable to summarily rejected).

## A-2. Non statutory / Technical Documents

i) Professional $\operatorname{Tax}(\mathrm{PT})$ deposit receipt challan for the financial year 2017-18,ProfessionalTax clearance certificate, Pan Card, Income Tax Return, Certificate of provisionalregistration ofGSTINand valid Trade Licence.
ii) Registered Deed of partnership Firm/ Article of Association \& Memorandum
iii) Registration Certificate and Clearance Certificate issued by the Assistant Register of CooperativeSociety (ARCS) bye laws are to be submitted by the Registered labour CoOperativeSociety/ Engineer's Co operative Society.
iv) Requisite Credential Certificate for completion of at least one similar nature of workunderthe authority of State/ Central Govt. having a magnitude of at least 40 (forty) percent of the Estimated amount put to tender during the last 3(three) years prior tothe date of issue of this NIQ is to be furnished in applicable cases.
v) Valid Service Tax Registration should possess by the tenderer.
vi) Individual deposit Challan (upto date) of Employees' Provident Fund \& Employees' StateInsurance.

Note:- Failure of submission of any of the above mentioned documents will render thetender liable to be rejected for both statutory \& non statutory cover.
the above stated non-statutory/Technical documents should be arrange in thefollowing MANNER

Click the check boxes beside the necessary documents in the My Document list and then click thetab
"Submit Non Statutory Documents" to send the selected documents to Non-Statutory folder. NextClick the tab "Click to Encrypt and upload" and then click the "Technical" Folder to upload theTechnical Documents.

| SI. <br> No. | Category Name | Sub Category Description | Details |
| :---: | :---: | :---: | :---: |
| A. | CERTIFICATES | CERTIFICATES | 1.Certificateregistration of GSTIN. <br> 2. PAN <br> 3. P. Tax (Challan) (2018-19 to 2020-21) <br> 4. Latest IT Receipt <br> 5. IT-Return for last three years <br> 6. Trade Licence |
| B. | Company Details | Company <br> Details -I | 1. Proprietorship Firm <br> (Trade Licensein civil works) <br> 2. Partnership Firm <br> (Partnership Deed, Trade License in civil works) <br> 3. Society (Society Registration copy, <br> Trade License in civil works) <br> 4. Registration Certificate from ARCS |
| C. | Credential(in applicable cases) | Credential 1 Credential 2 | Documents of Credentials as per Notification No. 03-A/PW/O/10C02/14Dated :12.03.2015 <br> For -1st call of NeT <br> (i) Intending tenderers should produce credentials of a similar nature of work of theminimum value of $40 \%$ of the estimated amount put to tender during 5(Five) yearsprior to the date of issue |

of this tender notice;or,
(ii) Intending tenderers should produce credentials of 2(Two) similar nature of work, each of the minimum value of $30 \%$ of the estimated amount put to tender during5(Five) years prior to the date of issue of this tender notice;or
(iii) Intending tenderers should produce credentials of one single running work ofsimilar nature which has been completed to the extent of $80 \%$ or more and value ofwhich is not less than the desire value at (i) above;

Incase of running works, only those tenderers who will submit the certificate ofsatisfactory running work from the concerned Executive Engineer, or equivalentcompetent authority will be eligible for the Tender. In the required certificate it will beclearly stated that the work is in progress satisfactorily and also that no penal actionhas been initiated against the executed agency, i.e. the tenderer.

## For - 2nd call of NieT

(i) Intending tenderers should produce credentials of a similar nature of work of theminimum value of $30 \%$ of the estimated amount put to tender during 5(Five) yearsprior to the date of issue of this tender notice;or,
(ii) Intending tenderers should produce credentials of 2(Two) similar nature of work, each of the minimum value of $25 \%$ of the estimated amount put to tender during5(Five) years prior to the date of issue of this tender notice;or
(iii) Intending tenderers should produce credentials of one single running work ofsimilar nature which has been completed to the extent of $75 \%$ or more and value ofwhich is not less than the desire value at (i) above;

In case of running works, only those tenderers who will submit the certificate ofsatisfactory running work from the concerned Executive Engineer, or equivalentcompetent authority will be eligible for the Tender. In the required certificate it will beclearly stated that the work is in progress satisfactorily and also that no penal actionhas been initiated against the executed agency, i.e. the tenderer.

## For - 3rd call of NleT

(i) Intending tenderers should produce credentials of a similar nature of work of theminimum value of $20 \%$ of the estimated amount put to tender during 5(Five) yearsprior to the date of issue of this tender notice;or,
(ii) Intending tenderers should produce credentials of one single running work ofsimilar nature which has been completed to the

|  |  |  | extent of $70 \%$ or more and value ofwhich is not less than the desire value at (i) above; <br> In case of running works, only those tenderers who will submit the certificate ofsatisfactory running work from the concerned Executive Engineer, or equivalentcompetent authority will be eligible for the Tender. In the required certificate it will beclearly stated that the work.Payment Certificate will not be treated as Credential. |
| :---: | :---: | :---: | :---: |
| D. | Financial (If necessary) | Work in hand | 1. Authenticated |
|  |  | Payment certificate - 1 <br> Payment certificate-2 | Only payment certificates notthe TDS certificate. |
|  | 2017-2018 | P \& L and Balance sheet | Profit \& Loss and Balancesheet |
|  | 2018-2019 | P \& L and Balance sheet (with annexure) | Profit \& Loss and Balance sheet |
|  | 2019-2020 | P \& L and Balance sheet (with annexure) | Profit \& Loss and Balance sheet |

## Opening of Technical proposal:-

i) Technical proposals will be opened by the Managing Director, West Bengal Medical Services Corporation Limitedand his authorized representative electronically from the web site stated using theirDigital Signature Certificate.
ii) Intending tenderers may remain present if they so desire.

## Opening ofFinancial proposal:-

i) The financial proposal should contain the following documents in one cover(folder) i.e. Bill ofquantities ( BOQ ) the contractor is to quote the rate in the manner (Above/ Below/ At per) onlinethrough computer in the space marked for quoting rate in the BOQ .
ii) Only downloaded copies of the above documents are to be uploaded virus scanned \& DigitallySigned by the contractor.

The eligibility of the Bidder will be ascertained on the basis of document submitted / uploaded \& digitally signed in support of the minimum criterion as mentioned above. If any documentsubmitted / uploaded by the Bidder is either manufactured or false the eligibility of Bidder willbe out rightly rejected at any stage without prejudice and action will be taken as per stipulation of ITRules in force.

Sd/-

## SECTION-II

## FORM-I

## B.1. PRE-QUALIFICATION APPLICATION.

To
Managing Director,
West Bengal Medical Services Corporation Limited
Ref:-Tender for work
$\qquad$
N.I.T. No: WBMSCL/NIT-337/2021, Dated - 30/09/2021 of West Bengal Medical Services Corporation Limited

Dear Sir,
Having examined the Statutory, Non statutory, Instruction to Bidders \& NIT documents along with its Agenda \& corrigendum, I /we hereby submit all the necessary information and relevant documents for evaluation

The application is made by me / us on behalf of

In the Capacity
duly authorized to submit the order.

The necessary evidence admissibleby law in respect of authorityassignedto us on behalf of the group of firms for Application and for completion of the contractdocuments is attached herewith. We are interested in biddingfor the work(s)given in Enclosure to this letter. We understand that:
(a) Tender Inviting \& Accepting Authority/Engineer-in-Charge can amend the scope $\&$ value of the contractbid under this project.
(b) Tender Inviting \& Accepting Authority/Engineer-in-Charge reserve the right to reject any application without assigningany reason.
(c) Enclo:- e-Filling:-
(d) 1.StatutoryDocuments.
(e) 2. Non StatutoryDocuments.

## Date:-

## Signature of applicant including title

 and capacity in which application is made.
## SECTION-II

## FORM-II

## B.3. STRUCTURE AND ORGANISATION.

B.3.1. Name of applicant:: $\qquad$
B.3.2. Office Address:: $\qquad$

Telephone No.:

Fax No. :: $\qquad$

E-mail ID : : $\qquad$
B.3.3. Name \& address of Bankers::
B.3.4. Attach an organization chart showing the structure of the company with names of Key personnel and technical staff with Bio-data.

Note: Application covers Proprietary Firm, Partnership, Limited Company or Corporation,

Signature of applicant.
including title and capacity in which application is made.

## SECTION-II

## FORM -III

## B.4. EXPERIENCE PROFILE.

## B.4.1. Name of the Firm:

## B.4.2. LIST OF PROJECTS COMPLETED THAT ARE SIMILAR IN NATURE TO THE WORKS HAVING MORE THAN 40\% OF THE PROJECT COST EXECUTED DURING THE LAST FIVE YEARS.



Note: a) Certificate from the Employers to be attached
b) Non-disclosure of any information in the Schedule will result in disqualification of the firm.

Date:
Signature of applicant
including title and capacity in which application is made.

## SECTION-II

## FORM -IV

[Print out in Agency's Letter head \& upload the filled proforma with digitally signed as stated below]

## DECLARATIONBYTHETENDERER

I/We have inspected the site of work and have made myself/ourselves fully acquainted with local conditions in and around the site of work. I /We have carefully gone through the Notice Inviting Tender and other tender documents mentioned therein along with the drawing attached. I/We have also carefully gone through the 'Priced schedule of Probable Items and Quantities'.

My/Our tender is offered taking due consideration of all factors regarding the local site conditions stated in this Detailed Notice Inviting Tender to complete the proposed work referred to above in all respects.

I/We promise to abide by all the stipulations of the contract documents and carry out and complete the work to the satisfaction of the department.

I/We declare that I/We in the capacity of individual/ as a partner of a firm not debarred in the last financial year.

I/We also agree to procure tools, plants and others as per requirement, at my/our cost required for the work.

Signature of
Tenderer Date :

Postal address of the Tenderer
Name of the Firm with Seal

## SECTION-II <br> FORM -V

Bill of quantity for the work "Annual Maintenance Contract for Gardening, Landscaping, Horticulture including Supply of Plants, Fertilizer, Pots etc. at the premises of Deben Mahata Govt. Medical College \& Hospital at Hatuara Campus, Purulia"

| SL No | Description of Item | Quant ity | Unit | Rate (Rs) | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A. | SUPPLY HEAD: |  |  |  |  |
| A. 1 | Providing and stacking of different types of plants, dump manure, good earth, fertilizer, pots etc. (on the basis of requirement \& direction of Engineer- in charge) as per the Delhi Schedule of Rate for Horticulture \& Landscaping-2020,CPWD; at the whole premises of Deben Mahata Govt. Medical College \& Hospital at Hatuara Campus, Purulia. <br> *Payment will be made as per the site supplied quantity of each executed items [A]. <br> **Rate of each items shall be in accordance with the quoted rate i.e. \% (Less/At Par/Above) of the above mentioned schedule of rate[B]. ${ }^{* * *} \text { Bill Amount }=\sum(A X B)$ <br> ****Annual cumulative bill amount of executed items must be within the mentioned amount. | 1 | As mentioned in the Delhi Schedule of Rate for Horticulture \& Landscaping2020, CPWDfor each items | 1,750,00.00 | 1,75,000.00 |
| B. | MAINTENANCE HEAD: |  |  |  |  |
| B. 1 | Complete maintenance of the entire garden features having as per yardstick in the garden area i.e. lawn, trees, shrubs, herbs, edge, flower beds,foliage, creepers etc. including hoeing,weeding, pruning, replacement ofplants, gap filling, watering, mowing of lawn, grass cutting by lawn mowerand brush cutter, removal of garden waste, applying insecticide, pesticide\& fertilizers (whenever required) top dressing of lawn with good earth andmanure and maintenance of other garden related works as directed byoffice-in-charge (Cost of Good Earth, Manure, Fertilizer, Insecticide,Pesticide will be provided by the Department \& lawn mower and brushcutter with fuel and other tools \& plants(T\&P) material/articles shall be provided by thecontractor) and as per direction of officer in charge. <br> [NOTE: All the rates are of annual (for 12 months) unit rate including all taxes] |  |  |  |  |
| B.1. a | Prestigious works <br> (Frontportions of Academic Building, SSH Building, Auditorium Building ) | 1700 | SQM | 65.00 | 1,10,500.00 |
| SL No | Description of Item | Quant | Unit | Rate | Amount |



## In Figure: Rupees Six Lakh One Hundred and Sixty Only.

Note: All the rates are inclusive of all taxes.

Quoted rate in figures $\qquad$ \% (Less/At Par/Above) amounting Rs $\qquad$
Quoted rate in Words $\qquad$ percent (Less/At Par/Above)
amounting Rupees $\qquad$

## Date:

Signature of applicant
Including title and capacity in which application is made.
Name of the Firm with Seal

# DETAILED SCOPE OF WORK 

## SECTION-III

## Detailed Scope of work and other terms \& condition for the Annual Maintenance Contract for Gardening, Landscaping, Horticulture including Supply of Plants, Fertilizer, Pots etc. at the premises of Deben Mahata Govt. Medical College \& Hospital at Hatuara Campus, Purulia

The intending bidders are requested to visit the sites at their own cost to ascertain the cost of aforementioned Annual Maintenance Contract. No travelling charges will be given to the agency for their site visit.

1. The bidders have to place the bid for the aforementioned annual maintenance contract as per the prescribed format (Section II, Form V)in the manner (Above/ Below/ At per) online through computer in the space marked for quoting rate in the BOQ.
2. Then selected contractor should start the service immediately (as designated by the EIC) after getting the work order.

## 3. Scope of Work:

## A. SUPPLY HEAD:

1) As and when asked by the Engineer-in charge, the agency will supply different types of plants, dump manure, good earth, fertilizer, pots etcas per the Delhi Schedule of Rate for Horticulture \& Landscaping-2020, CPWD within the amount specified as per BOQ.
B. MAINTENANCE HEAD:
2) This scope of work comprises maintenance and beautification of "Garden" and "Potted Plants". 'Garden' includes all patches and stretches of land inside the Hatuara Campus as directed by EIC mentioning the detailed area allocation as per BOQ. Area wise number allocation of "Potted Plants" will also be shared with the agency as per the BOQ.
3) The Successful Bidder (hereinafter called 'Contractor') shall provide services of gardener for daily maintenance and beautification of Garden and indoor \& outdoor potted plants at Deben Mahata Govt. Medical College \& Hospital, Hatuara Campus, Purulia.
4) Erosion of soil on any part of the "garden" due to rain or for whatsoever reason will have to be filled up with good soil and have to be levelled, dressed \& compacted. To prevent erosion of soil, fresh grass block must be carpeted (or may be grown at site with good quality of lawn grass seeds) on the land area (including the play field) and use of good quality cow dung manure to make the ambience green.
5) The undulated area inside the "garden" has to be levelled and dressed properly for beautification prior to the grass pitching.
6) Complete maintenance of "garden" area including full maintenance oflawn, trees, shrubs, herbs, edge, flower beds, foliage, creepers etc. including hoeing, weeding, uprooting of wild grass, bush etc., pruning, preparation of seasonal flower bed growing of seedlings, replacement of casualties, gap filling, watering, mowing of lawn, grass cutting by lawn mower and brush cutter, removal of garden waste, applying insecticide, pesticide \& fertilizers (whenever required) top dressing of lawn with good earth and manure and maintenance of other garden related works as per direction of Engineer-in charge. The type of classification has been done for the garden area are as below
a. Prestigious works(such as: front portion of Academic Building, Auditorium Building, Super Speciality Hospital Building as designated)
b. Flats(such as: area surrounding Hostel \& Quarters as designated)
c. Play grounds / Public Parks(such as: Football ground, tennis court, Oval park behind girl's hostel etc. as designated)
d. Open spaces(other open areas inside the campus as designated)
7) Complete maintenance also includes maintenance of the existing as well as newly planted lawn, trees, shrubs, herbs, edge, flower beds, foliage, creepers etc inside the designated "garden" area.
8) The Contractor shall take necessary steps in keeping both potted plants and the plants at "garden" alive \& healthy; watering of plants, shrubs, saplings,trees adequately; regular uprooting all kinds of weeds, removal ofunwanted bushes from the compound; removing the dead leaves of both indoorand outdoor plants; removing of dead plants and immediate replacement byfresh plants. Regular washing and spraying by water and wiping of leaves so asthe plant foliage looks fresh and green; cleaning the area including disposal ofwaste and dead leaves, twigs, garbage on day to day basis and providing suitableand seasoned bio-manure / gobar / compost / fertile red soil/ chemical fertilizer/plant foodetcto the roots of the plants wherever and whenever necessary. (The supply of seasoned bio-manure / gobar / compost / fertile red soil/ chemical fertilizer/plant food etc by the agency will be paid separately as and when supplied under the supply head)
9) The contractor shall take steps keeping the indoor area where plants are placed, the garden and the surroundings in a clean and neat condition by replacing all the dead, diseased plants anywhere inside the medical college campus including the potted plants when and where occurs. Broken pots should be replaced by the new one by the contractor as it comes under the maintenance of potted plant.
10) The Contractor shall also provide seasonal maintenance by pruning, cutting \& dressing bushes and plants at regular intervals.
11) The hedge plant shall be regularly manicured and the hedge fencing shall be well pruned and maintained.
12) The entire responsibility for taking the maintenance and beautification measures of the garden and indoor \& outdoor potted plants will be of the Contractor.
13) The designated "garden" area has to be kept free from all bushes, jungles throughout the contract period. Thus the activities like Cutting of jungle, including uprooting of wild vegetation, trimming \& pruning of plants \& trees as required, cleaning of lawns, leveling of earth, cleaning \& removal of rubbish of the upto distance of 50 meters outside the periphery etc. are to be performed on regular basis to maintain the beautification of the said campus.

## C. TOOLS \& PLANTS, MACHINES/ARTICLES:

1) All kinds of garden tools will be brought and maintained by the service contractor at his own cost without charging extra cost.
2) All garden tools including watering pipe should be brought and kept in safe custody of the Service Contractor at his own responsibility.
3) The Contractor will provide\& apply fertilizers, manures, insecticides, pesticides and other required consumables and equipment required to keep the garden and indoor plants in healthy condition. (This supply of fertilizer/plant food etc by the agency will be paid separately as and when supplied under the supply head)

## D. MANPOWER:

1) The Contractor would engage, employ and provide trained gardener/gardeners and helpers for the purpose and also be responsible for payment of their emoluments and dues.

## 4. Payment Schedule:

1) No advance payment will be made at any circumstances.
2) The executing agency can submit monthly running account bill (in proportionate) for every month along with certified copies of check lists, plant log sheets, compliance register copy or any other work done as per the scope of work mentioned in the tender/contract duly certified by the Concerned Site-in charge of WBMSCL.
3) WBMSCL will make payment to the contractor within a reasonable period after receipt of the certified bills along with all supporting documents (as stated above) and after deduction of applicable taxes/TDS, Security deposit etc.
4) Payment will be made according to the availability of fund from the concerned source. No claim, whatsoever, for delay in payment if any will be entertained.

## 5. Penalty:

1) The contractor shall rectify/attend any complaint within 72 hours failing which penalty for nonperformance for each @ Rs. 300/- per day of delay subject to a maximum of $10 \%$ of the contract price of the job will be imposed and in the event of any damage to the property or life arising out of non-performance, contractor will be solely responsible.
6. The services required are for a period of One year. As per the willingness of the Contractor, the contract may be extended with same rate and terms \& condition subsequently based on performance or till finalization of the next tender. The contract may be terminated at any stage solely at the option of WBMSCL with an advance notice of one month without assigning any reason.
7. WBMSCL authority reserves the right to terminate the contract against three months' notice for the nonsatisfactory performance or other administrative reasons.
8. The rates shall be quoted as per the prescribed format of WBMSC (Section-II, Form V). The rates shall be all inclusive of all taxes, transportation charges and duties etc. No extra cost beyond the quoted rate will be admissible.
9. The rates at any stage once quoted shall not be withdrawn.
10. No addition / alteration / deletion in the tender document is allowed.
11. An agreement detailing the terms \& conditions shall be executed with the service provider for entering into this contract.

## SECTION - IV

##  <br> GOVERNMENT OF INDIA <br> CENTRAL PUBLIC WORKS DEPARTMENT

## DELHI SCHEDULE OF RATES, <br> ANALYSIS OF RATES AND SPECIFICATIONS

(HORTICULTURE \& LANDSCAPING)

## 2020


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Rates taken in the DSR, DAR \& Specifications (Horticulture and Land Scaping)-2020 are indicative and actual rates shall be governed by the market forces. Further, its use by the Government Departments, PSUs, Pvt bodies and individuals shall be at their own discretion. CPWD shall not be responsible for any ambiguity discrepancy, dispute or financial loss arising directly or indirectly by using or following items of DSR and AR by such Govt. Departments/PSUs/Pvt. bodies/individuals.

For feedback and suggestions, please contact Deputy Director (Horticulture) HQ /P, CPWD, Room No. 236, A Wing, Nirman Bhawan, New Delhi-110011, Tel.: 23061297, 23061943, Fax: 23061297; Email: ddghorticulture@gmail.com

Note: The DSR is published bilingually. In case of Difference or ambiguity in Hindi and English Version, The English Version will prevail

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केन्द्रीय लोक निर्माण विभाग निर्माण भवन, नई दिल्ली-110011 Central Public Works Department Nirman Bhawan, New Delhi-110011 Tel : 23062556/1317. Fax: 23061884 E-mail : cpwd_dgw@nic.in

## FOREWORD

It gives me immense pleasure to note that the set of Delhi Schedule of Rates, Analysis of Rates and Specifications (Horticulture and Landscaping), 2020 is being published by the Horticulture Wing of Central Public Works Department. It is a comprehensive document for execution and maintenance of horticulture and landscaping works. The horticulture and landscaping works are necessary in every type of built environment for healthy living and for creating pleasant eco-friendly surroundings.

This revision of Delhi Schedule of Rates, Analysis of Rates, Specifications (Horticulture and Landscaping), 2020 was necessary, due to changes in prices of materials, wages of labour and spurt of new and emerging trends in the field of horticulture and landscaping. In the present publication some existing items have been modified and new items have been added. I am sure that this publication shall be very useful for execution of such works not only for horticulturists and engineers of CPWD but also for a number of other Central Government departments, Public Sector undertakings, Private Sector, Builders and Architects etc.

I wish to place on record my deep appreciation for the efforts made by Dr P K Tripathi, Deputy Director General (Hort) and his team of officers and staff for bringing out this publication.

New Delhi
August, 2020


भारत सरकार
Government of India अपर महानिदेशक (प्रौ.)
Additional Director General (Tech)
केन्द्रीय लोक निर्माण विभाग Central Public Works Department
सत्वमेव जयते
द्वितीय तल, कमरा संख्या 203-ए. ए-विंग निर्माण भवन, नई दिल्ली-110011
Second Floor, Room No. 203-A, A Wing, Nirman Bhawan
अनन्त कुमार
ANANT KUMAR


MESSAGE
I am happy to note that Delhi Schedule of Rates, Analysis of Rates and Specifications (Horticulture and Landscaping), 2020 is being published by the Horticulture Wing of Central Public Works Department.

The present DSR has been prepared considering the necessity of various Horticulture items, applicable in different conditions. The detailed study of most of the items related to Horticulture have been conducted by the Horticulture wing of the CPWD and based on that items have been modified / revised and others items have also been added in the DSR (Horticulture and Landscaping), 2020.

I am sure that this DSR (Horticulture and Landscaping), 2020 shall be very useful for the execution of works for the Horticulturists, Engineers of CPWD and other similar organizations of Delhi, NCR and other places across the country.

I appreciate the sincere efforts of Dr. P.K. Tripathi, Deputy Director General (Hort.) and his team of officers and staff for bringing out this book and I wish it a great success.

## New Delhi,

August, 2020


डॉ. प्रसून कुमार त्रिपाठी
उप महानिवेशक ( उद्यान)
Dr. Prasun Kumar Tripathi
Dy. Director General (Hort.)
Phone: 23061293, 23061943
Fax: 23061297
E-mail : ddghorticulturectigmall com delddghort.cpwd/gnic.in


सत्यमेब जयते

केन्द्रीय लोक निर्माण विभाग
उप महानिदेशक (उद्यान)
कमरा न, 235, ए-विंग
निर्मांण भवन, नई दिल्ली-110011
Central Public Works Department Dy. Director General (Hort.)
Room No. - 235, A-Wing
Nirman Bhawan, New Delhi-110011


## PREFACE

Delhi Schedule of Rates, Analysis of Rates and Specifications (Horticulture \& Landscaping) is being published by Central Public Works Department from time to time. First Delhi Schedule of Rates, Analysis of Rates and Specifications (Horticulture \& Landscaping) was published in 2014. This is comprehensive and useful Technical Document in execution of Horticulture and Landscaping works. Apart from CPWD this Schedule of Rates and Specifications are used as a guide by many Departments, Public Sector Undertakings and Private Contractors etc.

Committees have been constituted to review all the items, their nomenclatures, rates and their relevance in the field. Inputs have been taken from all the Horticulture Divisions of Delhi, NCR and other parts of the country and thoroughly scrutinized and vetted by the committees.

I hope this new edition of DSR, Analysis of Rates and Specifications (Horticulture and Landscaping) 2020 will be very useful for the Horticulture wing of CPWD/PWD and other similar organizations of the country.

I express my sincere gratitude and thanks to Sh. V.K. Jayswal, Director General, CPWD for entrusting me to undertake this work.

I also express my sincere thanks to Sh. Anant Kumar, ADG (Tech./Works) for guiding me during this work.

I take this opportunity to express my thanks to Sh. R.Selvam, Sh. R.S. Meena, Sh. Ram Kumar, Malik, Deputy Directors Horticulture, Sh. Jagdish Chander, Chief Estimator (Civil), Smt. Seema Varma, Sr. Draftsman (Civil) and other officers and staff for their contributions during this work.


New Delhi
August, 2020
(Dr. P. K. Tripathi)
Deputy Director General (Hort.)

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## मूल दरें

## 0.1 संयत्रों का किराया

टिप्पणी : इन दरों में जी एस टी, ठेकेदार का लाभांश और ऊपरी खर्चे शामिल नहीं है।

| कोड न0 | विवरण | इकाई | दर ₹ |
| :--- | :--- | ---: | ---: |
| $\mathbf{0 0 0 2}$ | हॉपर युक्त 0.25 से 0.40 घन मी. के कंक्रीट मिक्सर का भाड़ा | प्रति दिन | 800.00 |
| $\mathbf{0 0 0 5}$ | डीजल ट्रक 9 टन का भाड़ा | प्रति दिन | 2000.00 |
| $\mathbf{0 0 0 6}$ | वैद्युत लागत सहित फुहारित्र मशीन का भाड़ा | प्रति दिन | 250.00 |
| $\mathbf{0 0 1 1}$ | $\mathbf{4 0 0 0}$ लीटर प्रति घटा की क्षमता वाले पम्प सेट का भाड़ा | प्रति दिन | 700.00 |
| $\mathbf{0 0 1 2}$ | कंपित्र (सुई प्रकार 40 मिमी.) | प्रति दिन | 370.00 |
| $\mathbf{0 0 1 7}$ | टिप्पर का भाडा और परिचालन लागत | प्रति दिन | 1700.00 |
| $\mathbf{0 0 1 8}$ | लोडर का भाडा और परिचालन लागत | प्रति दिन | 5000.00 |
| $\mathbf{0 0 2 0}$ | चालक और ईधन के साथ द्रवचालित मशीन खनित्र (3 डी) | प्रति दिन | 7000.00 |
| $\mathbf{0 0 2 1}$ | पिन कंपित्र | प्रति दिन | 325.00 |
| $\mathbf{0 0 3 8}$ | रिप्पर संयोजन (अटैचमेंट) युक्त ट्रैक्टर | प्रति दिन | 1200.00 |
| $\mathbf{0 0 3 9}$ | ट्राली युक्त ट्रैक्टर | प्रति दिन | 1350.00 |
| $\mathbf{0 0 4 6}$ | 5000 लीटर क्षमता वाला पानी का टैंकर | प्रति दिन |  |
| $\mathbf{0 0 7 2}$ | चालक और ईधन के साथ 50 मीट्रिक टन क्षमता वाली क्रेन का किराया | प्रति दिन | 8500.00 |
| $\mathbf{0 0 8 3}$ | स्थानिया स्थानांतरण के लिए टाटा-407 या समकक्ष का किराया | प्रति दिन | 1200.00 |


| 0084 | डीजल ट्रक 9 टन का भाडा (डीजल तेल के बिना) | प्रति दिन | 1500.00 |
| :--- | :--- | :--- | ---: |
| नया | खुले प्रकार का तीन पहिया वाले वाहन का भाडा | प्रति दिन | 550.00 |

## BASIC RATES

### 0.1 HIRE CHARGES OF PLANTS AND MACHINERY

Note :- These rates are exclusive of GST, contractor's profit and over heads etc.

| Code No. | Description | Unit | Rate $₹$ |
| :--- | :--- | :--- | ---: |
| $\mathbf{0 0 0 2}$ | Hire charges of Concrete Mixer 0.25 to 0.40 cum with Hopper | day | 800.00 |
| $\mathbf{0 0 0 5}$ | Hire Charges of Diesel truck-9 tonne | day | 2000.00 |
| $\mathbf{0 0 0 6}$ | Hiring Charges of Spraying machine including electric charges | day | 250.00 |
| $\mathbf{0 0 1 1}$ | Hire charging of pump set of capacity 4000 litres/hour | day | 700.00 |
| $\mathbf{0 0 1 2}$ | Vibrator (Needle type 40 mm) | day | 370.00 |
| $\mathbf{0 0 1 7}$ | Hire and running charges of tipper | day | 1700.00 |
| $\mathbf{0 0 1 8}$ | Hire and running charges of loader | day | 5000.00 |
| $\mathbf{0 0 2 0}$ | Hydraulic Excavator (3D) with driver and fuel | day | 7000.00 |
| $\mathbf{0 0 2 1}$ | Pin vibrator | day | 325.00 |
| $\mathbf{0 0 3 8}$ | Tractor with ripper attachment | day | 1200.00 |
| $\mathbf{0 0 3 9}$ | Tractor with trolley | day | 1350.00 |
| $\mathbf{0 0 4 6}$ | Water tanker 5000 litre | day | 1200.00 |
| $\mathbf{0 0 7 2}$ | Hire charges of Crane 50MT capacity including fuel \& operator | day | 8500.00 |
| $\mathbf{0 0 8 3}$ | Hire charges of TATA 407 or equivalent for local shifting. | day | 1200.00 |

Note:

1. Above hire-charges (from item code 0002 to 0083) include cost of services of operating staff, cost of lubricating oil, diesel/Petrol/Kerosene oil, other consumables for running the plant and machinery but excluding GST.
2. The hire charges of plant and machinery on per day basis are for single shift of eight working hours.

| 0084 | Hiree Charges of Diesel truck-9 tonne capacity(without POL) | day | 1500.00 |
| :--- | :--- | :--- | ---: |
| New | Three wheeler |  |  |

## मूल दरें

## 0.2 मजदूरी

टिप्पणी : इन दरों में जी. एस. टी., ठेकेदार का लाभांश और ऊपरी खर्चे शामिल नहीं है किन्तु साप्ताहिक विश्राम के दिन की मजदूरी शामिल है।

| कोड न0 | विवरण | इकाई | दर ₹ |
| :--- | :--- | :---: | :---: |
| 100 | बंधानी | दिन | 695.00 |
| 101 | भिश्ती | दिन | 695.00 |
| 102 | लोहार पहली श्रेणी का | दिन | 831.00 |
| 103 | लोहार दूसरी श्रेणी का | दिन | 764.00 |
| 113 | चौकीदार | दिन | 629.00 |
| 114 | बेलदार | दिन | 629.00 |
| 115 | कुली | दिन | 629.00 |
| 116 | फिटर (ग्रेड-1) | दिन | 831.00 |
| 124 | राज दूसरी श्रेणी का (ईट के काम के लिए) | दिन | 764.00 |
| 127 | ट्रक/चौपहिया वाहन/मेटाडोर आदि के लिए चालक | दिन | 831.00 |
| 128 | मेट | दिन | 695.00 |
| 131 | रंगसाज | दिन | 764.00 |
| 132 | खोदने वाला (चट्टान काटने के लिए) | दिन | 629.00 |
| 133 | तोड़ने वाला (चट्टान काटने के लिए) | दिन | 629.00 |
| 134 | छेद करने वाला (चट्टान काटने के लिए) | दिन | 629.00 |
| 139 | कुशल बेलदार (फर्श घिसाई आदि के लिए) घिसाई वाला | दिन | 695.00 |
| $155^{*}$ | राज (औसत) | दिन | 798.00 |
| 157 | प्रचालक (विशेष मशीन $/$ स्थूणा) | दिन | 831.00 |
| 140 | माली | दिन | 695.00 |

टिप्पणी:-* 'ये दरें पहली श्रेणी एवं द्वितीय श्रेणी के वर्गों की औसत है। ये दरें केवल विश्लेषण की दरों में इस्तेमाल के लिए ही है।

## BASIC RATES

### 0.2 LABOUR

Note :- These rates are exclusive of GST, contractor's profit and over heads and are inclusive of wages for weekly day of rest.

| Code No. | Description | Unit | Rate $₹$ |
| :--- | :--- | :--- | :--- |
| 0100 | Bandhani | Day | 695.00 |
| 0101 | Bhisti | Day | 695.00 |
| 0102 | Black smith Ist class | Day | 831.00 |
| 0103 | Black smith IInd class | Day | 764.00 |
| 0113 | Chowkidar | Day | 629.00 |
| 0114 | Beldar | Day | 629.00 |
| 0115 | Coolie | Day | 629.00 |
| 0116 | Fitter (Grade -I) | Day | 831.00 |
| 0124 | Mason (brick layer) Ilnd class | Day | 764.00 |
| 0127 | Driver for truck/Four Wheeler/Matador etc | Day | 831.00 |
| 0128 | Mate | Day | 695.00 |
| 0131 | Painter | Day | 764.00 |
| 0132 | Rock Excavator | Day | 629.00 |
| 0133 | Rock Breaker | Day | 629.00 |
| 0134 | Rock hole Driller | Day | 629.00 |
| 0139 | Skilled Beldar (for floor rubbing etc.) | Day | 695.00 |
| $0155^{\star}$ | Mason (average) | Day | 798.00 |
| 0157 | Operator (Machine Operator) | Day | 831.00 |
| 0140 | Mali | Day | 695.00 |

Note:- *These rates are average of 1st class and 2nd class categories. These are for use in the analysis of rate only.

## मूल दरें

## 0.3 सामग्री

टिप्पणी : इन दरों में ठेकेदार का लाभांश, ऊपरी खर्चे और ढुलाई शामिल नही है किन्तु चूंगी, रायल्टी और वस्तु एवं सेवा कर इत्यादि शामिल है।

| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 295 | पत्थर का मिलावा (एक नापवाला) 20 मिमी नामीय नाप का | घन मीटर | 1350.00 |
| 297 | पत्थर का मिलावा (एक नापवाला) 10 मिमी नामीय नाप का | घन मीटर | 1350.00 |
| 303 | गाय का गोबर | घन मीटर | 50.00 |
| 305 | 25 मी0 मी0 व्यास तथा 2.5 मी० लम्बे बांस | बीस नं. | 400.00 |
| 324 | कोलतार | लीटर | 30.00 |
| 367 | पोर्टलेंड सीमेंट (ओ पी सी - 43 ग्रेड) | टन | 4940.00 |
| 771 | मिट्टी का तेल | लीटर | 50.00 |
| 833 | सश्लिष्ट एनैमल रोगन काला या चाकलेट रंग का | लीटर | 160.00 |
| 979 | अच्छी मिट्टी के लिए रायल्टी | घन मीटर | 40.00 |
| 980 | स्लज के लिए रायल्टी | घन मीटर | 90.00 |
| 982 | मोटी रेत (क्षैत्र 3) | घन मीटर | 1350.00 |
| 1004 | प्रबलन के लिए नरम इस्पात के गोल सरियों की औसत दर | क्विंटल | 4500.00 |
| 1006 | नरम इस्पात के चौकोर सरिये | क्विंटल | 4500.00 |
| 1007 | संरचना. इस्पात जैसे टीए कोनियोंएं नाली-काट और बेल्लित इस्पात की कड़ियां | क्विंटल | 4600.00 |
| 1008 | पत्तियां 10 मिमी तक मोटी | क्विंटल | 4500.00 |
| 1009 | पत्तियां 10 मिमी से अधिक मोटी | क्विंटल | 4600.00 |
| 1010 | नरम इस्पात की प्लेटें | क्विंटल | 4800.00 |
| 1020 | नरम इस्पात की रिबेंटें | क्विंटल | 5000.00 |
| 1221 | 20 मिमी व्यास के पकड़ काबले | क्विंटल | 6100.00 |
| 1235 | डीजल तेज | लीटर | 73.56 |
| 1235 क | पैट्रोल | लीटर | 80.93 |
| 2466 | होलक लकडी के कडी-बत्ते | दस घन डैसी मी. | 350.00 |
| 2602 | 7.5 वर्ग नाम की साधारण चिकनी मिट्टी से पकी हुई एफ.पी.एस. (अप्रमाणिक) इटों सें | हजार नग | 4500.00 |
| 2603 | 5.0 वर्ग नाम की साधारण चिकनी मिट्टी से पकी हुई एफ.पी.एस. (अप्रमाणिक) इटों सें | हजार नग | 4000.00 |
| 4202 | लाल आक्साइड जस्त-क्रोमेट का अस्तर | लीटर | 110.00 |
| 5001 | मोबिल तेल | लीटर | 250.00 |
| 6501 | रेत (यमुना) क्षेत्र 5 | घन मीटर | 1225.00 |
| 7022 | क्लोरोपायरीफोस 20 प्रतिशत ई. सी. / लिंडेन 20 प्रतिशत ई. सी. | लीटर | 150.00 |
| 7319 | दीवार ढांचा दिल्हे $1250 \times 500$ मिमी | प्रत्येक | 860.00 |
| 7326 | कोनिया कोण $45 \times 45 \times 5$ मिमी 1.50 मी लंबा | प्रत्येक | 240.00 |
| 7327 | 100 मिमी चैनल पटरी 2.5 मी लंबा | प्रत्येक | 910.00 |
| 7328 | दोहरी क्लिप (सेतु क्लिप) | प्रत्येक | 76.00 |
| 7329 | एकल क्लिप | प्रत्येक | 59.00 |
| 7330 | नरम इस्पात नली 40 मिमी व्यास | मीटर | 215.00 |

## BASIC RATES

### 0.3 MATERIALS

Note :- These rates are exclusive of contractor's profit, over heads and carriage but include octroi, royalty \& GST etc.

| Code No. | Description | Unit | Rate ₹ |
| :--- | :--- | :---: | ---: |
| 295 | Stone aggregate (single size) 20mm nominal size | cum | 1350.00 |
| 297 | Stone aggregate (single size) 10mm nominal size | cum | 1350.00 |
| 303 | Cow dung Manure | cum | 50.00 |
| 305 | Bamboo 25 mm dia 2.5 metre long | Score | 400.00 |
| 324 | Coal Tar | litre | 30.00 |
| 367 | Portland Cement (OPC -43 Grade) | Tonne | 4940.00 |
| 771 | Kerosene oil | litre | 50.00 |
| 833 | Synthetic enamel paint in black or chocolate shade | litre | 160.00 |
| 979 | Royalty for Good earth | cum | 40.00 |
| 980 | Royalty for Sludge | cum | 90.00 |
| 982 | Coarse sand (zone-III) | cum | 1350.00 |
| 1004 | Average rate of Mild steel round bars for reinforcement | Qtl | 4500.00 |
| 1006 | Mild steel square bars | Qtl | 4500.00 |
| 1007 | Structural Steel such as tees, angle \& Channels and R.S. joists | Qtl | 4600.00 |
| 1008 | Flats up to 10 mm in thickness | Qtl | 4500.00 |
| 1009 | Flats exceeding 10mm in thickness | Qtl | 4600.00 |
| 1010 | Mild Steel Plates | Qtl | 4800.00 |
| 1020 | Mild Steel rivets | Qtl | 5000.00 |
| 1221 | 20mm dia holding down bolts | Qtl | 6100.00 |
| 1235 | Diesel | litre | 73.56 |
| $1235 A$ | Petrol | litre | 80.93 |
| 2466 | Hollock wood in scantling | 10 cudm | 350.00 |
| 2602 | Common burnt clay F.P.S.(non modular)Bricks 7.5 class designation | 1000 Nos. | 4500.00 |
| 2603 | Common burnt clay F.P.S.(non modular)Bricks 5.0 class designation | 1000 Nos. | 4000.00 |
| 4202 | Red oxide Zine chromate primer | litre | 110.00 |
| 5001 | Mobil oil | litre | 250.00 |
| 6501 | Sand zone V (Jamuna) | cum | 1225.00 |
| 7022 | Chlorpyriphos 20\% E.C/Lindane 20\% E.C | litre | 150.00 |
| 7319 | Wall form panel 1250 x 500mm | Each | 860.00 |
| 7326 | Corner angle 45x45x5mm 1.50m long | Each | 240.00 |
| 7327 | 100mm channel shoulder 2.5m long | Each | 910.00 |
| 7328 | Double clips (bridge clips) | Each | 76.00 |
| 7329 | Single clip | Each | 59.00 |
| 7330 | M.S.tube 40mm dia | Metre | 215.00 |
|  |  |  |  |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :--- | :--- | ---: | ---: |
| 9999 | विविध /भाड़ा | अनुमानीत | 2.00 |
| 10001 | मिट्टी के साथ नीलगिरी घास 50 मि.मी से 60 मि.मि कि मोटाई | वर्ग मीटर | 140.00 |
| 10002 | मिट्टी के साथ मेक्सिकन घास 50 मि.मी से 60 मि.मि कि मोटाई | वर्ग मीटर | 140.00 |
| 10003 | भूमि की घास की रोलिंग या रेमिंग | वर्ग मीटर | 0.50 |
| 10004 | सलेक्सन न0 1 दूब धास टर्फ मिट्टी सहित 50 मि.मि. से 60 मि.मि. मोटी | वर्ग मीटर | 45.00 |
| 10005 | बरमूडा घास या दूब घास | वर्ग मीटर | 25.00 |
| 10006 | फलोरल फोम ईंट या समकक्ष (प्रीमियम क्वालिटी/हाई डैंसिटी) | प्रत्येक बॉक्स | 600.00 |
|  | (एक बॉक्स में 20 ईंटें) | क्विंटल | 400.00 |
| 10007 | नदी के गोल पत्थर आकार 2" से 2.5" व्यास प्राकृतिक रंगों में | वर्ग मीटर | 45.00 |
| 10008 | सलेक्सन न0 1 दूब धास टर्फ मिट्टी सहित एवं खरपतवार रहित कार्य स्थल पर |  |  |
| 10009 | पी वी सी षटकोणीय जाली (टफलेक्स अथवा समकक्ष) | वर्ग मीटर | 100.00 |
| 10010 | बम्बू (बांस) 18 से 20 से मी गोलाई और 90 से मी ऊंचाई | प्रत्येक | 32.50 |


| Code No. | Description | Unit | Rate ₹ |
| :--- | :--- | :---: | ---: |
| 9999 | Sundries/Carriage | L.S | 2.00 |
| 10001 | Neelgiri grass turf with earth 50mm To 60mm thickness | Sqm | 140.00 |
| 10002 | Mexican grass turf with earth 50 mm To 60mm thickness | Sqm | 140.00 |
| 10003 | Rolling or ramming of ground turf (Grass) | Sqm | 0.50 |
| 10004 | Selection No.1 doob grass turf with earth 50mm To 60mm thickness | Sqm | 45.00 |
| 10005 | Bermuda Grass or doob grass | Sqm | 25.00 |
| 10006 | Oasis or equivalent Floral foam brick (premium) | Each Box | 600.00 |
|  | (1 Box containing 20 bricks) | Qtl | 400.00 |
| 10007 | River Pebbles size of 2" to 2.50" dia in natural colour. | Sqm | 45.00 |
| 10008 | Selection No.1 doob grass turf with earth at site fresh \& free from weeds | Sqm | 100.00 |
| 10009 | PVC Hexgonal net (Tuflex or equivalent ) | Each | 32.50 |

कोड न0 विवरण
पत्तेदार एवं छायादार पौधे (उपशीर्ष 3.0)

टिप्पणी : कोड नं. 10011 से 10524 तक की दरों में ठेकेदार का लाभांश, ऊपरी खर्चे, ढुलाई, चूंगी, रायल्टी और वस्तु एवं सेवा कर इत्यादी शामिल है।

| 10011 | एग्लोनीमा पैरट जंगल पौधा (एक में तीन), ऊँचाई 30 से०मी० अथवा इससे अधिक, 20 से 25 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 66.00 |
| :---: | :---: | :---: | :---: |
| 10012 | एग्लोनीमा डव किस्म ऊँचाई 30 से०मी० से 45 से०मी० इससे अधिक, 8 से 10 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 85.00 |
| 10013 | एग्लोनीमा सुडो-व्रेक्टेटम ऊँचाई 30 से०मी० अथवा इससे अधिक, 3 से 4 अतः भूस्तारी सहित 20 से 25 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 85.00 |
| 10014 | एग्लोनीमा स्नो-वाईट हाइब्रिड पौधा (एक में तीन) 30 से०मी० और इससे अधिक ऊँचा, 6 से 8 चमकदार रंगीन ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 212.00 |
| 10015 | एग्लोनीमा सिल्वर-क्वीन 30 से०मी० से 45 से०.मी० ऊँचा, बहु-अंतः-भूस्तारी सहित 12 से 15 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 158.00 |
| 10016 | एग्लोनीमा अरनेस्टो पौधा (एक में तीन), 45 से०मी० और इससे अधिक ऊँचा, 12 से 15 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 184.00 |
| 10017 | एग्लोनीमा मेरेनटिफोलियम किर्म का 23 से०मी० सें 30 से० मी० ऊँचा, 8 से 10 तक रंगीन ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 66.00 |
| 10018 | एग्लोनीमा मोडेस्टम किस्म का 23 से०मी० सें 30 से०मी० ऊँचा, 3 से 4 अंतः-भूस्तारी सहित 15 से 20 तक ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 66.00 |
| 10019 | एग्लोनीमा निटिडा का 30 से०मी० सें 45 से०मी० ऊँचा, 8 से 10 मनभावन ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 158.00 |
| 10020 | एरोकेरिया कुकी किस्म का 60 से०मी० सें 75 से०मी० ऊँचा, सीधा, नीचे से उपर तक सरस हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक |  |  |

10021 एरोकेरिया कुकी का 75 से०मी० सें 90 से०मी० ऊँचा, सीधा, नीचे से उपर तक सरस हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में
एरोकेरिया कुकी का 1.20 मीटर सें 1.35 मीटर ऊँचा, सीधा, नीचे से उपर तक सरस हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में

प्रत्ये
184.00

एरोकेरिया कुकी का 1.80 मीटर सें 1.95 मीटर ऊँचा, सीधा, नीचे से उपर तक सरस हरी
10023 एरोकेरिया कुकी का 1.80 मीटर सें 1.95 मीटर ऊँचा, सीधा, नीचे से उपर तक सरस हरी
ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 30 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में

प्रत्येक $\quad 368.00$

प्रत्येक 550.00
10024 एरिका पॉम का 90 से०मी० सें 1.20 मीटर ऊँचा, 4 से 5 अंतः-भूस्तारी सहित हरी ताजा व स्वस्थ पत्ती वालो पूर्ण विकसित 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में

प्रत्येक $\quad 154.00$
Code No. Description
FOLIAGE AND SHADE LOVING PLANTS (SUB HEAD 3.0)

Note : Rates for Code No. 10011 to 10524 include contractor's profit, over heads, carriage, octroi,
royalty \& GST etc.

| 10011 | Aglaonema Parrot Jungle plant (three in one), having ht. 30 cm and above with 20 to 25 leaves, well developed, fresh \& healthy in 25 cm size of Earthen pot / Plastic pot. | Each | 66.00 |
| :---: | :---: | :---: | :---: |
| 10012 | Aglaonema dove variety having ht. 30 cm to 45 cm with 8 to 10 leaves, well developed, fresh and healthy in 25 cm size of Earthen pot / Plastic pot | Each | 85.00 |
| 10013 | Aglaonema Pseudo bractatum plants, having ht. 30 cm and above with 3 to 4 suckers \& 20 to 25 leaves, well developed, fresh and healthy in 25 cm size of Earthen pot / Plastic pot. | Each | 85.00 |
| 10014 | Aglaonema Snow White hybrid plant (three in one), having ht. 30 cm \& above with 6 to 8 leaves, bright colour, well developed, fresh and healthy in 25 cm size of Earthen pot / Plastic pot. (Specimen Plant). | Each | 212.00 |
| 10015 | Aglaonema Silver Queen having ht. 30 cm to 45 cm . with 12 to 15 leaves, multi suckers, well developed, fresh and healthy in 25 cm size of Earthen pot / Plastic pot. | Each | 158.00 |
| 10016 | Aglaonema ernesto Plant (three in one), having ht. 45 cm \& above with 12 to 15 leaves, well developed, fresh and healthy in 25 cm size of Earthen pot / Plastic pot. | Each | 184.00 |
| 10017 | Aglaonema marentifolium variety having ht. 23 cm to 30 cm with 8 to 10 leaves, well developed, fresh and healthy with colorful leaves in 20 cm size of Earthen pot / Plastic pot.. | Each | 66.00 |
| 10018 | Aglaonema modestum having ht. 23 cm to 30 cm with 3 to 4 suckers \& 15 to 20 leaves, well developed, fresh and healthy in 25 cm size of Earthen pot / Plastic pot.. | Each | 66.00 |
| 10019 | Aglaonema nitida having ht. 30 cm to 45 cm with 8 to 10 leaves, well developed, fresh and healthy with attractive leaves in 25 cm size of Earthen pot / Plastic pot.. | Each | 158.00 |
| 10020 | Araucaria cookie having ht. 60 cm to 75 cm , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 20 cm size of Earthen pot / Plastic pot.. | Each | 184.00 |
| 10021 | Araucaria cookie having ht. 75 cm to 90 cm , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 25 cm size of Earthen pot / Plastic pot. | Each | 210.00 |
| 10022 | Araucaria cookie having ht. 1.20 m to 1.35 m , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 25 cm size of Earthen pot / Plastic pot. | Each | 368.00 |
| 10023 | Araucaria cookie having ht. 1.80 m to 1.95 m , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 30 cm size of Earthen pot / Plastic pot. | Each | 550.00 |
| 10024 | Areca Palm having ht. 90 cm to 1.20 m with 4 to 5 suckers, well developed, fresh and healthy with lush green foliage in 25 cm size of Earthen pot/ Plastic pot. | Each | 154.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 10025 | एरिका पॉम का 1.20 मीटर सें 1.50 मीटर ऊँचा, 5 से 6 अंतः-भूस्तारी सहित हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 165.00 |
| 10026 | एरिका पॉम का 1.50 मीटर सें 1.80 मीटर ऊँचा, 6 से 8 अंतः-भूस्तारी सहित हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 189.00 |
| 10027 | एरिका पॉम का 1.80 मीटर सें 2.10 मीटर ऊँचा, 8 से 10 अंतः-भूस्तारी सहित हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 30 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 341.00 |
| 10028 | एरिका पॉम का 2.40 मीटर सें 2.70 मीटर ऊँचा, 12 से 14 अंतः भूस्तारी सहित सरस हरी भरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 35 से०मी० आकार के बकेट टाईप सीमेन्ट गमलों में | प्रत्येक | 578.00 |
| 10029 | ब्रासिया चित्तीदार 30 से०मी० ऊँचा, हरी भरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 74.00 |
| 10030 | ब्रासिया चित्तीदार 30 से०मी० से 45 से०मी० ऊँचा, ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 116.00 |
| 10031 | चैमीडोरा पॉम, 60 से०मी० से 75 से०मी० ऊँचा, ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 105.00 |
| 10032 | क्रोटोन चैलेन्जर किस्म का 30 से०मी० या अधिक ऊँचा, ताजा व स्वस्थ पत्ती से भरा हुआ पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 44.00 |
| 10033 | क्रोटोन बेबी गोल्डन किस्म का 30 से०मी० या अधिक ऊँचा, ताजा व स्वस्थ पत्ती से भरा हुआ पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 40.00 |
| 10034 | क्रोटोन बेबी गोल्डन पंकटाटुमेरियम किस्म का 23 से०मी० से 30 से०मी० ऊँचा, ताजा व स्वस्थ पत्ती से भरा हुआ पूर्ण विकसित तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 33.00 |
| 10035 | क्रोटोन गोल्डन 45 से०मी० से 60 सें. मीटर ऊँचा, $2-3$ शाखा वाला ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 55.00 |
| 10036 | क्रोटोन बेबी गोल्डन पौधा (एक में तीन), 30 से०मी० ऊँचा बहुशाखीय ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 83.00 |
| 10037 | क्रोटोन गोल्डन (चौडी पत्ती वाला) 60 से०मी० से 75 से०मी० ऊँचा, $3-4$ शाखा वाला, ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 55.00 |
| 10038 | क्रोटोन गोल्डन स्पेशीमेन 90 से०मी० से 1.05 मी० ऊँचा 5 से 6 शाखा वाला, ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 30 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 168.00 |
| 10039 | क्रोटोन डक-फुट (एलाईट) 45 से०मी० व इससे अधिक ऊँचा 3 से 4 शाखा वाला, ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 110.00 |
| 10040 | क्रोटोन डक-फुट (एलाईट) 60 से०मी० से 75 से०मी० ऊँचा 4 से 5 शाखा वाला, ताजा व स्वस्थ रंग-बिरंगी पत्ती सहित पूर्ण विकसित तथा 30 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 315.00 |
| 10041 | क्रोटोन पिट्रा बंगलोर किस्म 45 से०मी० अथवा इससे ऊँचा, ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 115.00 |
| 12 |  | मूल दर | सामगी |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 10025 | Areca Palm having ht. 1.20 m to 1.50 m with 5 to 6 suckers, well developed, fresh and healthy with lush green foliage in 25 cm size of Earthen pot / Plastic pot. | Each | 165.00 |
| 10026 | Areca palm having ht. 1.50 m to 1.80 m with 6 to 8 suckers, well developed, fresh and healthy with lush green foliage in 25 cm size of Earthen pot / Plastic pot. | Each | 189.00 |
| 10027 | Areca Palm having ht. 1.80 m to 2.10 m with 8 to 10 suckers, well developed, fresh and healthy with lush green foliage in 30 cm size of Earthen pot / Plastic pot. | Each | 341.00 |
| 10028 | Areca Palm having ht. 2.40 m to 2.70 m with 12 to 14 suckers, well developed, fresh and healthy with lush green foliage in 35 cm size of Bucket type cement pots. | Each | 578.00 |
| 10029 | Brassia Variegated having ht. 30 cm , well developed with fresh and healthy foliage in 20 cm size of Earthen pot / Plastic pot. | Each | 74.00 |
| 10030 | Brassia Variegated having ht. 30 cm to 45 cm , well developed with fresh and healthy foliage in 25 cm size of Earthen pot / Plastic pot.. | Each | 116.00 |
| 10031 | Chamaedorea elegans palm having ht. 60 cm to 75 cm , well developed with fresh and healthy leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 105.00 |
| 10032 | Croton Challenger variety having ht. 30 cm and above, well developed with full of fresh and healthy leaves in 20 cm size of Earthen pot / Plastic pot. | Each | 44.00 |
| 10033 | Croton baby golden variety having ht .30 cm and above, well developed with full of fresh and healthy leaves in 20 cm size of Earthen pot / Plastic pot. | Each | 40.00 |
| 10034 | Croton Baby Golden Punctatumaureum having ht. 23 cm to 30 cm , well developed with fresh and healthy foliage in 15 cm size of Earthen pot / Plastic pot. | Each | 33.00 |
| 10035 | Croton Golden having ht. 45 cm to 60 cm with 2 to 3 branches, well developed, fresh and healthy foliage in 25 cm size of Earthen pot / Plastic pot | Each | 55.00 |
| 10036 | Croton Baby Golden plant (three in one), having ht. 30 cm , multi branches, well developed with fresh and healthy foliage in 25 cm size of Earthen pot / Plastic pot. | Each | 83.00 |
| 10037 | Croton Golden (Broad Leaves) having ht. 60 cm to 75 cm with 3 to 4 branches, well developed, fresh and healthy leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 55.00 |
| 10038 | Croton Golden specimen having ht. 90 cm to 1.05 cm with 5 to 6 branches, well developed, fresh and healthy foliage in 30 cm size of Earthen pot / Plastic pot | Each | 168.00 |
| 10039 | Croton Duck Foot (Elite) having ht. 45 cm and above with 3 to 4 branches, well developed, fresh and healthy leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 110.00 |
| 10040 | Croton Duck Foot (Elite) having ht. 60 cm to 75 cm with 4 to 5 branches, well developed, fresh and healthy colorful leaves in 30 cm size of Earthen pot / Plastic pot. | Each | 315.00 |
| 10041 | Croton Petra Bangalore variety having ht 45 cm \& above, well developed with fresh and healthy leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 115.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 10042 | क्रोटोन पिट्रा 45 से०मी० अथवा इससे ऊँचा, 2 से 3 शाखा वाला ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से0मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 120.00 |
| 10043 | क्रोटोन पिट्रा बंगलोर किस्म 60 से०मी० से 75 से०मी० ऊँचा, 4 से 6 शाखा वाला ताजा व स्वस्थ रंग बिरगी पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 336.00 |
| 10044 | क्रोटोन पिट्रा बंगलोर किस्म (स्पेशीमेन) 60 से०मी० से 75 से०मी० ऊँचा 4 से 6 शाखा वालो, 60 सें 65 ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 30 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 525.00 |
| 10045 | डिफिनवेचिया ट्रापिक-स्नो 60 से०मी० या इससे अधिक ऊँचा 8 सें 10 ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 77.00 |
| 10046 | डिफिनवेचिया मोजैक 30 से०मी० से 45 से०मी० ऊँचां 10 सें 12 ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 77.00 |
| 10047 | डिफिनवेचिया (मैक्लेटा) 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलें मे 45 से०मी० से 60 से०मी० ऊँचां 5 या अधिक आकर्षक रंग बिरगी ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 147.00 |
| 10048 | ड्रेसीना साँग आफ इन्डिया, (एक में तीन) 30 से०मी० या अधिक ऊँचां बहुशाखा वाला ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 110.00 |
| 10049 | ड्रेसीना साँग आफ इन्डिया, स्पेशीमेन (एक में तीन) 60 से०मी० या अधिक ऊँचां ताजा व स्वस्थ अच्छी पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 138.00 |
| 10050 | ड्रेसीना साँग आफ इन्डिया, हरा (एक में तीन) 30 से०मी० ऊँचां, नीचे से उपर तक सरस हरी ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 44.00 |
| 10051 | ड्रेसीना साँग आफ इन्डिया रंग बिरंगा, 30 से०मी० से 45 से०मी० ऊँचां, ताजा व स्वस्थ चमकदार हरी भरी पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 44.00 |
| 10052 | ड्रेसीना केदारनाथ 30 से०मी० या अधिक ऊँचां, ताजा व स्वस्थ अच्छी रंग बिरंगी पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 44.00 |
| 10053 | ड्रेसीना मार्जिनेटा 30 से०मी० से 45 से०मी० ऊँचां, ताजा व स्वस्थ अच्छी रंग बिरंगी पत्ती सहित पूर्ण विकसित तथा 20 से०मी0 आकार के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 46.00 |
| 10054 | ड्रेसीना महात्मा 30 से०मी० से 45 से०मी० ऊँचां, ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 44.00 |
| 10055 | ड्रेसीना रोजिया 30 से०मी० या अधिक ऊँचां, 8 से 10 ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 44.00 |
| 10056 | ड्रेसीना विक्टोरिया 30 से०मी० या अधिक ऊँचां, ताजा व स्वस्थ पत्ती से भरा पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 58.00 |
| 10057 | ड्रेसीना फ्रगरेन्स मेसेजिना 30 से०मी० या अधिक ऊँचां, ताजा व स्वस्थ पत्ती से भरा हुआ पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 58.00 |
| 10058 | ड्रेसीना वारेनिकी 30 से०मी० से 45 से०मी० ऊँचां, अच्छी रंग बिरंगी ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 55.00 |
| 10059 | लिविस्टोनिया पॉम पौधा 30 से०मी० से 45 से०मी० ऊँचां, 5 से 6 पत्तिायों वाला ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलें में | प्रत्येक | 84.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 10042 | Croton Petra having ht. 45 cm \& above with 2 to 3 branches, well developed, fresh and healthy leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 120.00 |
| 10043 | Croton Petra Bangalore variety having ht. 60 cm to 75 cm with 4 to 6 branches, well developed, fresh and healthy colorful leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 336.00 |
| 10044 | Croton Petra Bangalore (Specimen) variety having ht. 60 cm to 75 cm with 4 to 6 branches, well developed, fresh \& healthy foliage approximately 6065 leaves in 30 cm size of Earthen pot / Plastic pot. | Each | 525.00 |
| 10045 | Dieffenbachia Tropic-snow having ht. 60 cm \& above with 8-10 leaves, well developed, fresh \& healthy in 25 cm size of Earthen pot / Plastic pot. | Each | 77.00 |
| 10046 | Dieffenbachia Mosaic having ht. 30 cm to 45 cm with $10-12$ leaves, well developed, fresh and healthy in 25 cm size of Earthen pot / Plastic pot. | Each | 77.00 |
| 10047 | Dieffenbachia Maculata having ht. 45 cm to 60 cm with 5 and above leaves, well developed, fresh and healthy \& attractive variegated foliage in 25 cm size of Earthen pot / Plastic pot. | Each | 147.00 |
| 10048 | Dracaena 'Song of India' plant (three in one), having ht. 30 cm and above, multibranched, well developed with fresh and healthy leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 110.00 |
| 10049 | Dracaena 'Song of India' specimen plant (three in one), having ht. 60 cm \& above, well developed, fresh and healthy with good foliage in 25 cm size of Earthen pot / Plastic pot. | Each | 138.00 |
| 10050 | Dracaena 'Song of India' Green plant (three in one), having ht. 30 cm , well developed, fresh \& healthy, lush green foliage from bottom to top in 20 cm size of Earthen pot / Plastic pot. | Each | 44.00 |
| 10051 | Dracaena 'Song of India' variegated having ht. 30 cm to 45 cm , well developed, fresh \& healthy foliage with bright leaves in 20 cm size of Earthen pot / Plastic pot. | Each | 44.00 |
| 10052 | Dracaena Kedarnath having ht. 30 cm \& above, well developed with good colorful foliage in 20 cm size of Earthen pot / Plastic pot.B47:B48 | Each | 44.00 |
| 10053 | Dracaena Marginata having ht. 30 cm to 45 cm with colorful leaves, fresh and healthy in 20 cm size of Earthen pot / Plastic pot. | Each | 46.00 |
| 10054 | Dracaena Mahatma having ht. 30 cm to 45 cm , well developed, fresh and healthy foliage in 20 cm size of Earthen pot / Plastic pot. | Each | 44.00 |
| 10055 | Dracaena Rosea having ht. 30 cm \& above with 8 to 10 leaves, well developed, fresh and healthy in 20 cm size of Earthen pot / Plastic pot. | Each | 44.00 |
| 10056 | Dracaena Victoria having ht. 30 cm \& above, well developed with full of leaves, fresh and healthy in 25 cm size of Earthen pot / Plastic pot. | Each | 58.00 |
| 10057 | Dracaena Fragrans"Massangeana" having ht. 30 cm \& above with full of leaves, well developed, fresh and healthy in 25 cm size of Earthen pot / Plastic pot. | Each | 58.00 |
| 10058 | Dracaena Warneckii having ht. 30 cm to 45 cm . with good colour foliage, well developed, fresh and healthy in 20 cm size of Earthen pot / Plastic pot. | Each | 55.00 |
| 10059 | Livistona Palm having ht. 30 cm to 45 cm , well developed with 5 to 6 leaves, fresh \& healthy foliage in 25 cm size of Earthen pot / Plastic pot | Each | 84.00 |


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| :---: | :---: | :---: | :---: |
| 10060 | लिविस्टोनिया पॉम 60 से०मी० से 75 से०मी० ऊँचां, 8 से 10 पत्तिायों ताजा व स्वस्थ हरी भरी पत्ती सहित पूर्ण विकसित तथा 30 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 210.00 |
| 10061 | मोनेस्टेरिया 90 से०मी० ऊँची मॉस स्टिक पर एक गमले में 2 से 3 आरूढित पौधें सहितं ताजा व स्वस्थ हरी भरी पत्ती वाला पूर्ण विकसित तथा 25 से०मी0 आकार के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 210.00 |
| 10062 | मनीप्लान्ट बड़ें पत्ते वाला 90 से०मी० ऊँची मॉस स्टिक पर एक गमले में 3 से 4 आरूढित पौधें सहित ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० उपरी व्यास, 18 से०मी० नीचे परिधि तथा 25 से०मी० लम्बतः उचाई के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 180.00 |
| 10063 | मनीप्लान्ट बड़ें पत्ते वाला 1.20 मी० ऊँची मॉस स्टिक पर एक गमले में 5 से 6 आरूढित पौधें सहितं ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० उपरी व्यास, 18 से०मी० नीचे परिधि तथा 25 से०मी० लम्बतः उचाई के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 240.00 |
| 10064 | मनीप्लान्ट गोल्डन पत्ते वाला 90 से०मी० ऊँची मॉस स्टिक पर, एक गमले में 3 पौधें बराबर दूरी पर, सहितं ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 180.00 |
| 10065 | फिलोड्रेन्डान बर्गन्डी 90 से०मी० ऊँची मॉस स्टिक पर आरूढित नीचे से उपर तक ताजा व स्वस्थ पत्तियों से भरा हुआ पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 252.00 |
| 10066 | फिलोड्रैन्डान एमराल्ड लाल रंग का 90 से०मी० ऊँची मॉस स्टिक पर बराबर दूरी पर 3 आरूढित पौधें सहित ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 368.00 |
| 10067 | फिलोड्रेन्डान एनवी 90 से०मी० ऊँची मॉस स्टिक पर आरूदित ताजा, व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 30 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 420.00 |
| 10068 | फिलोड्रैन्डान ऑक्सीकोर्डियम 90 से०मी० ऊँची मॉस स्टिक पर एक गमले में बराबर दूरी पर 3 आरूढित पौधें सहित ताजा व स्वस्थ पत्ती सें भरा पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 158.00 |
| 10069 | फिलोड्रेन्डान ऑक्सीकोर्डियम गोल्डन 90 से०मी० ऊँची मॉस स्टिक पर एक गमले में बराबर दूरी पर 3 आरूढित पौधें सहित ताजा व स्वस्थ पत्ती सें भरा पूर्ण विकसित तथा 25 से०मी० उपरी व्यास, के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 168.00 |
| 10070 | फिलोड्रैन्डान ऑक्सीकोर्डियम गोल्डन रंग का 1.20 मी० ऊँची मॉस स्टिक पर आरूढित एक गमले में बराबर दूरी पर 3 से 4 पौधें सहित ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० उपरी व्यास के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 228.00 |
| 10071 | फिलोडेन्ड्रान ऑक्सीकोर्डियम 1.20 मी० ऊँची मॉस स्टिक पर बराबर दूरी पर 3 पौधिं आरूढित सहित ताजा व स्वस्थ भर पूर पत्ती वाला पूर्ण विकसित तथा 25 से०मी० मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 240.00 |
| 10072 | फिलोड्रेन्डान सेलम 30 से०मी० से 45 से०मी० ऊँचा, 8 से 10 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 158.00 |
| 10073 | फिलोड्रेन्डान सेलम 45 से०मी० से 60 से०मी० ऊँचा, 12 से 16 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 30 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 210.00 |
| 10074 | फिलोड्रैन्डान सीलोन गोल्ड 30 से०मी० से 45 से०मी० ऊँचा, 8 से 10 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 15 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 187.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 10060 | Livistona Palm having ht. 60 cm to 75 cm , well developed with 8 to 10 leaves, fresh \& healthy foliage in 30 cm size of Earthen pot / Plastic pot | Each | 210.00 |
| 10061 | Monestaria plant mounted on moss stick 90 cm ht., 2 to 3 plant in one pot well developed with fresh \& healthy foliage in 25 cm size of Earthen pot / Plastic pot. | Each | 210.00 |
| 10062 | Money Plant Broad Leaves mounted on moss stick 90 cm ht., 3 to 4 plants in each pot, well developed with full of fresh \& healthy leaves in size of 25 cm Top dia $\times 18 \mathrm{~cm}$ Bottom dia $\times 25 \mathrm{~cm}$ Perpendicular height Earthen pot / Plastic pot.. | Each | 180.00 |
| 10063 | Money Plant Broad Leaves mounted on moss stick 1.20 m ht., 5 to 6 plants in each pot, well developed with full of fresh \& healthy leaves in size of 25 cm Top dia $\times 18 \mathrm{~cm}$ Bottom dia $\times 25 \mathrm{~cm}$ Perpendicular height Earthen pot / Plastic pot. | Each | 240.00 |
| 10064 | Money Plant Golden leaves mounted on moss stick 90 cm ht., having 3 plants at equal distance, well developed with full of fresh, shinning and healthy leaves from bottom to top in 25 cm size of Earthen pot / Plastic pot. | Each | 180.00 |
| 10065 | Philodendron Burgundy plant mounted on moss stick 90 cm ht., well developed with full of fresh \& healthy leaves from bottom to top in 25 cm size of Earthen pot / Plastic pot. | Each | 252.00 |
| 10066 | Philodendron emerald red colour mounted on moss stick 90 cm ht., having 3 plants placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 368.00 |
| 10067 | Philodendron Envy mounted on moss stick 90 cm ht., well developed with full of fresh \& healthy leaves in 30 cm size of Earthen pot / Plastic pot. | Each | 420.00 |
| 10068 | Philodendron Oxicodium mounted on moss stick 90 cm ht., having 3 plants placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 158.00 |
| 10069 | Philodendron Oxicodium Golden Colour Mounted on moss stick 90 cm ht., having 3 plants placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm Top dia $\times 18 \mathrm{~cm}$ Bottom dia $\times 25 \mathrm{~cm}$ Perpendicular height Earthen pot / Plastic pot. | Each | 168.00 |
| 10070 | Philodendron Oxicodium Golden Colour Mounted on moss stick 1.20 m ht., having 3 to 4 plants placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 228.00 |
| 10071 | Philodendron Oxicodium mounted on moss stick 1.20 m ht., having 3 plants placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 240.00 |
| 10072 | Philodendron Selloum having ht. 30 cm to 45 cm with 8 to 10 leaves, well developed, fresh and healthy foliage in 25 cm size of Earthen pot / Plastic pot. | Each | 158.00 |
| 10073 | Philodendron Selloum having ht. 45 cm to 60 cm with 12 to 16 leaves, well developed, fresh and healthy foliage in 30 cm size of Earthen pot / Plastic pot. | Each | 210.00 |
| 10074 | Philodendron Ceylon gold having ht. 30 cm to 45 cm with 8 to10 leaves, well developed, fresh \& healthy bright colour leaves in 15 cm size of Earthen pot / Plastic pot. | Each | 187.00 |


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| :---: | :---: | :---: | :---: |
| 10075 | फिलोड्रैन्डान जनाडो 15 से 20 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 179.00 |
| 10076 | फिलोड्रैन्डान मूनलाईट 30 से०मी० से 45 से०मी० ऊँचा, 10 से 12 ताजा चमकदार रंगीन स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 200.00 |
| 10077 | फोनिक्स पॉम 75 से०मी० से 90 से०मी० ऊँचा, 10 से 15 या अधिक ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 210.00 |
| 10078 | रैफीस पॉम 45 से०मी० से 60 से०मी० ऊँचा, 5 से 7 अंतः भूस्तारी सहित ताजा व स्वस्थ पत्ती से भरा पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 180.00 |
| 10079 | रैफीस पॉम 75 से०मी० से 90 से०मी० ऊँचा, 12 से 15 बराबर अंतः भूस्तारी सहित नीचे से उपर तक ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 315.00 |
| 10080 | रैफीस पॉम 75 से०मी० से 90 से०मी० ऊँचा, 15 से 18 बराबर अंतः भूस्तारी सहित नीचे से उपर तक ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 35 से०मी० के प्लास्टिक/सीमेंट गमलों में | प्रत्येक | 345.00 |
| 10081 | रैफीस पॉम स्पेशीमेन 1.50 मी० से 1.65 मी० ऊँचा 40 से 50 सरस हरी अंतः भूस्तारी सहित ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 40 से०मी० के मिट्टी/चाली / ट्रे में | प्रत्येक | 518.00 |
| 10082 | सीफोरथिया पॉम 90 से०मी० से 1.20 मी० ऊँचा, 6 से 8 अंतः भूस्तारी सहित सरस हरी ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 20 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 350.00 |
| 10083 | सीफोरथिया पॉम 1.20 मी० से 1.50 मी० ऊँचा, 8 से 10 अंतः भूस्तारी सहित सरस हरी ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 385.00 |
| 10084 | सीफोरथिया पॉम 1.50 मी० से 1.80 मी० ऊँचा, 12 से 15 अंतः भूस्तारी सहित सरस हरी ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 30 से०मी० के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 495.00 |
| 10085 | सेंचेजिया नोबिलिस 30 से०मी० व अधिक ऊँचा, ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 20 से०मी० के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 35.00 |
| 10086 | सेफलेरा हाई कलर 25 से०मी० सें 30 से०मी० ऊँचा ताजा व स्वस्थ भरी पत्ती युक्त पूर्ण विकसित तथा 25 से०मी० के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 40.00 |
| 10087 | सेफलेरा हाई कलर पौधा(एक में तीन), 25 से०मी० सें 30 से०मी० ऊँचा ताजा व स्वस्थ भरी पत्ती युक्त पूर्ण विकसित तथा 30 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 132.00 |
| 10088 | सेफलेरा हरा पौधा(एक में तीन), 90 से०मी० ऊँची मॉस स्टिक पर आरूढित नीचे से उपर तक ताजा, चमकदार व स्वस्थ घनी पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 275.00 |
| 10089 | सेफलेरा चित्तीदार, पौधा 90 से०मी० ऊँची मॉस स्टिक पर एक गमले में बराबर दूरी पर 3 आरूढित पौधें सहित नीचे से उपर तक ताजा, चमकदार व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 275.00 |
| 10090 | सिंगोनियम गोल्डन 90 से०मी० ऊँची मॉस स्टिक पर एक गमले में बराबर दूरी पर 3 से 4 आरूढित पौधें सहित नीचे से उपर तक ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में | प्रत्येक | 189.00 |
| 10091 | सिंगोनियम चित्तीदार 90 से०मी० ऊँची मॉस स्टिक पर एक गमले में बराबर दूरी पर 3 से 4 आरूढित पौधें सहित नीचे से उपर तक ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी / प्लास्टिक गमलों में | प्रत्येक | 189.00 |


| Code No. | Description | Unit | Rate ₹ |
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| 10075 | Philodendron Xanadu having 15 to 20 leaves, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 179.00 |
| 10076 | Philodendron Moonlight having ht. 30 cm to 45 cm with 10 to 12 leaves, well developed, fresh \& healthy bright colour leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 200.00 |
| 10077 | Phoenix Palm having ht. 75 cm to 90 cm with 10 to 15 or more leaves, well developed, fresh and healthy in 25 cm size of Earthen pot / Plastic pot. | Each | 210.00 |
| 10078 | Rhapis Palm having ht. 45 cm to 60 cm with 5 to 7 suckers, well developed, full of fresh and healthy leaves in 25 cm size of Earthen pot / Plastic pot. | Each | 180.00 |
| 10079 | Rhapis Palm having ht. 75 cm to 90 cm with 12 to 15 equal suckers, well developed, full of fresh \& healthy leaves from bottom to top in 25 cm size Earthen pot / Plastic pot. | Each | 315.00 |
| 10080 | Rhapis Palm having ht. 75 cm to 90 cm with 15 to 18 equal suckers, well developed, full of fresh and healthy leaves from bottom to top in 35 cm PVC Pots/C.Pots. | Each | 345.00 |
| 10081 | Rhapis Palm specimen having ht. 1.50 m to 1.65 m with 40 to 50 lush green suckers, well developed, fresh \& healthy foliage leaves in 40 cm size of Earthen Pot / Chili / Tray. | Each | 518.00 |
| 10082 | Seaforthia Palm having ht. 90 cm to 1.20 m with 6-8 suckers, well developed, fresh and healthy lush green leaves from bottom to top in 20 cm size of Earthen pot / Plastic pot. | Each | 350.00 |
| 10083 | Seaforthia Palm having ht. 1.20 m . to 1.50 m . with $8-10$ suckers, well developed, fresh and healthy lush green leaves from bottom to top in 25 cm size of Earthen pot / Plastic pot. | Each | 385.00 |
| 10084 | Seaforthia Palm having ht. 1.50 m to 1.80 m with $12-15$ suckers, well developed, fresh and healthy lush green leaves from bottom to top in 30 cm size of Earthen pot / Plastic pot. | Each | 495.00 |
| 10085 | Sanchezia Nobili's having ht. 30 cm \& above, well developed with fresh \& healthy foliage in 20 cm size of Earthen pot / Plastic pot. | Each | 35.00 |
| 10086 | Schefflera high colour having ht. 25 cm to 30 cm , well developed with fresh \& healthy foliage in 25 cm size of Earthen pot / Plastic pot. | Each | 40.00 |
| 10087 | Schefflera high colour plant (three in one), having ht. 25 cm to 30 cm , well developed with fresh and healthy foliage in 30 cm size of Earthen pot / Plastic pot. | Each | 132.00 |
| 10088 | Schefflera Green plant (three in one), mounted on moss stick 90 cm , well developed with full of fresh \& healthy leaves from bottom to top with rich foliage in 25 cm size of Earthen pot / Plastic pot. | Each | 275.00 |
| 10089 | Schefflera Variegated mounted on moss stick 90 cm ht., 3 to 4 plants placed in each pot at equal distance, well developed with full of fresh \& healthy bright leaves from bottom to top in 25 cm size of Earthen pot / Plastic pot. | Each | 275.00 |
| 10090 | Syngonium golden mounted on moss stick 90 cm ht., 3 to 4 plants placed in each pot at equal distance, well developed with full of fresh \& healthy leaves from bottom to top in 25 cm size of Earthen pot / Plastic pot. | Each | 189.00 |
| 10091 | Syngonium Variegated mounted on moss stick 90 cm ht., 3 to 4 plants placed in each pot at equal distance, well developed with full of fresh \& healthy leaves from bottom to top in 25 cm size of Earthen pot / Plastic pot. | Each | 189.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
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| मौस | धे (उप शीर्ष-4.0) |  |  |
| सर्दी | के पौधे |  |  |
| 10092 | एलाइसम सफेद पूरा खिला हुआ, पूर्ण विकसित, ताजा एव स्वस्थ पौधे 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 42.00 |
| 10093 | एनीमोन शंकर प्रजाति (एक मे तीन ) पूरा खिला हुआ, पूर्ण विकसित, ताजा एव स्वस्थ पौधा 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 84.00 |
| 10094 | एन्टीराइनम शंकर छोटी प्रजाति (एक मे तीन ) पूर्ण विकसित के साथ, ताजा एवं स्वस्थ फूल बहुशाखिये, पूरा खिला हुआ पौधा 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10095 | एन्टीराइनम शंकर छोटी प्रजाति स्पेशीमैन (आठ से दस पौधे ) साथ मे ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण विकसित पूरा खिला हुआ पौधा 35 से०मी० मिट्टी की नाँद/चाली के गमले में | प्रत्येक | 525.00 |
| 10096 | एन्टीराइनम प्रजाति पूर्ण विकसित, ताजा एवं स्वस्थ बहुशाखिये पौधा $30-45$ से०मी० ऊँचाई का, पूरा खिला हुआ पौधा 35 से०मी० मिट्टी की नाँद/चाली के गमले में | प्रत्येक | 53.00 |
| 10097 | एशियाटिक लिली शंकर प्रजाति (एक गमले मे तीन पौधे ) $3-5$ फूल पूरे खिले $30-45$ से०मी० ऊँचाई के एवं पूर्ण विकसित, 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 126.00 |
| 10098 | एस्टर शंकर प्रजाति के विभिन्न रंगो मे पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के पौधे, पूरे खिले हुए $25-30$ सें०मी० ऊँचाई के 20 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 42.00 |
| 10099 | बिगोनिया रैक्स $15-25$ से०मी० ऊँचाई, पूर्ण विकसित तथा ताजा एवं स्वर्थ पत्तियो के साथ 10 से 12 पूरे खिले हुए 20 से०मी० ऊँचाई के मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 63.00 |
| 10100 | प्रेचिकोम पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ 100 से 120 फूलो के साथ, हरा रंग किया हुआ बैम्बू, स्टिक से स्टैक्रिंग किया हुआ 20 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 126.00 |
| 10101 | केलसियोलेरिया शंकर प्रजाति पूरा खिला हुआ, पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ 20 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 116.00 |
| 10102 | केलेन्डुला डबल प्रजाति पूरा खिला हुआ, पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ 20 से०मी० मिट्टी / प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10103 | गुलदाउदी डबल प्रजाति, पूर्ण विकसित, $45-60$ से०मी० ऊँचाई के साथ, 6 या 6 से ज्यादा फूल, अर्ध खिली हुई दशा, ताजा एवं स्वस्थ बैम्बू स्टिक के साथ 25 से०मी० मिट्टी के गमले में | प्रत्येक | 116.00 |
| 10104 | गुलदाउदी सिंगल प्रजाति विभिन्न रंगो मे, पूर्ण विकसित, $45-60$ से०मी० ऊँचाई के साथ, कम से कम 100 या इससे अधिक फूल अर्ध खिली हुई दशा, ताजा एवं स्वस्थ बैम्बू स्टिक के साथ, 3 स्तर मे बंधे हुए धागे के साथ, स्वर्थ पत्तियो के पौधे 25 से०मी० मिट्टी के गमले में | प्रत्येक | 126.00 |
| 10105 | गुलदाउदी सिंगल नामित प्रजाति विभिन्न रंगो मे, पूर्ण विकसित, 45-60 से0मी० ऊँचाई के साथ, कम से कम 150 या इससे अधिक फूल अर्ध खिली हुई दशा, पूर्ण स्टैग्ड बैम्बू स्टिक के साथ 3 स्तर मे बंधे हुए धागे के साथ, ताजा एवं स्वस्थ पत्तियो के पौधे 30 से०मी० मिट्टी के गमले में | प्रत्येक | 147.00 |
| 10106 | सिनेरेरिया बौने विभिन्न रंगो मे, पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ 20 से०मी० मिट्टी / प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10107 | सिनेरेरिया शंकर बौनी प्रजाति विभिन्न रंगो मे, पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ खिले हुए, 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 63.00 |
| 10108 | सिनेरेरिया लम्बे $45-60$ से०मी० ऊँचाई, 8 से 10 शाखाओ के साथ, पूरे खिले हुए स्पेशीमैन पौधे तथा हरे रंग की स्टेकिंग के साथ 30 से०मी० मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 126.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| SEASONAL PLANTS (Sub Head-4.0) |  |  |  |
| Winter seasonal plants |  |  |  |
| 10092 | Allyssum white in full bloom well developed fresh \& healthy in 20 cm Earthen Pot/Plastic Pot. | Each | 42.00 |
| 10093 | Anemone hybrid (3 in one) variety well developed with fresh \& healthy Flower in full bloom in 25 cm Earthen Pot/Plastic Pot. | Each | 84.00 |
| 10094 | Antirrhinum Hybrid Dwarf variety (3 in one) well developed with fresh \& healthy Flower multi branch in full bloom in 25 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10095 | Antirrhinum Hybrid dwarf variety, specimen (8-10 s) with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/Challi Pot | Each | 525.00 |
| 10096 | Antirrhinum variety, well developed, fresh \& healthy multi branched 30 to 45 cm ht, in full bloom with stacking in 30 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10097 | Asiatic lilly hybrid variety ( 3 in one) in each pot having in full bloom 3 to 5 flowers 30 to 45 cm ht. well developed in 25 cm Earthen Pot/Plastic Pot. | Each | 126.00 |
| 10098 | Aster Hybrid variety in different colour, well developed with fresh \& healthy foliage in full bloom 25 to 30 cm ht., in 20 cm Earthen Pot/Plastic Pot. | Each | 42.00 |
| 10099 | Bigonia rex having 15 to 25 cm ht., well developed with fresh \& healthy foliage with 10 to 12 flowers in bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 63.00 |
| 10100 | Brachycome well developed with fresh \& healthy foliage with 100 to 120 flowers stacking with green painted bamboo stick in 25 cm Earthen Pot/ Plastic Pot. | Each | 126.00 |
| 10101 | Calceolaria hybrid variety in full bloom well developed with fresh \& healthy foliage in 20 cm Earthen Pot/Plastic Pot. | Each | 116.00 |
| 10102 | Calendula double variety well developed with fresh \& healthy foliage in full bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10103 | Chrysanthemum double variety, well developed, having 45 to 60 cm ht., with 6 and above flowers with half blooming condition, fresh and healthy with bamboo stacking in 25 cm Earthen Pot | Each | 116.00 |
| 10104 | Chrysanthemum single variety in different colour well developed having 45 to 60 cm ht., minimum 100 and above half bloom flowers open well stacked with bamboo stick having three layer tiding by thread fresh and healthy foliage in 25 cm Earthen Pot | Each | 126.00 |
| 10105 | Chrysanthemum single named variety in different colour well developed, having 45 to 60 cm ht., minimum 150 and above half bloom flowers well stacked with bamboo stick having three layer tied by thread fresh and healthy foliage in 30 cm Earthen Pot | Each | 147.00 |
| 10106 | Cineraria dwarf in different colour with fresh \& healthy foliage well developed in 20 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10107 | Cineraria Hybrid dwarf variety in different colour well developed with fresh \& healthy foliage in bloom in 25 cm Earthen Pot/Plastic Pot. | Each | 63.00 |
| 10108 | Cineraria long 45 to 60 cm ht., 8 to 10 branch with full bloom specimen with green painted stacking in 30 cm Earthen Pot/Plastic Pot. | Each | 126.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
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| 10109 | क्लार्किया पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ 5 से 6 शाखाओ के पूरे खिले हुए एवं स्टेकिंग के साथ 25 से०मी० मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 105.00 |
| 10110 | क्लाइएनथस पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ खिले हुए $30-45$ से0मी० ऊँचाई के एवं स्टेकिंग के साथ 25 से०मी० मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 84.00 |
| 10111 | कोलियस चौडी पत्तियो के $3-4$ से०मी० समान शाखाओ के साथ, पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के विभिन्न रंगो मे 25 से०मी० मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10112 | कोलियस चौडी पत्तियो के 5-6 से0मी० समान शाखाओ के साथ पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के विभिन्न रंगो मे 25 से०मी० मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 84.00 |
| 10113 | साइक्लामैन शंकर प्रजाती ताजा एवं स्वस्थ, पूरे खिले हुए, पूर्ण विकसित 25 से०मी० मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 210.00 |
| 10114 | साइक्लामैन शंकर प्रजाती स्पेशीमैन ( $5-6$ पौधे एक गमले मे) ताजा एवं स्वस्थ, पूरे खिले हुए, पूर्ण विकसित 35 से०मी० मिट्टी की नाँद/चाली के गमले में | प्रत्येक | 788.00 |
| 10115 | डहेलिया डबल केनिया प्रजाती के विभिन्न रंगो मे पूर्ण विकसित तथा $3-4$ आधे खिले हुए फूलो के साथ, अच्छी पत्तियो एवं हरे रंग से रंगी हुई बेम्बू स्टिक से बंधे हुए, 45-60 से0मी० ऊँचाई के पौधे, 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 84.00 |
| 10116 | डहेलिया सिंगल विभिन्न रंगो के ताजा एवं स्वस्थ पत्तियो के पूर्ण विकसित एवं $6-8$ अर्ध खिली हुई कलियो के, 20 से०मी. मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 26.00 |
| 10117 | डेजी पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ, पूरे खिले हुए 20 से०मी० मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 42.00 |
| 10118 | डायन्थस बोनी विभिन्न रंगो मे, ताजा एवं स्वस्थ खिली हूई 20 से०मी० मिट्टी के / प्लास्टिक के गमले में | प्रत्येक | 42.00 |
| 10119 | डायन्थस बोनी स्पेशीमैन ( $6-8$ पौधे एक गमले मे) ताजा एवं स्वस्थ, पूरे खिले हुए, पूर्ण विकसित 35 से०मी० मिट्टी की नाँद/चाली के गमले में | प्रत्येक | 368.00 |
| 10120 | डायन्थस विभिन्न रंगो मे पूर्ण विकसित तथा ताजा एव स्वस्थ पत्तियो के 30 से०मी० ऊँचाई वाले, स्टैक्ड तथा पूरे खिले हुए 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10121 | फ्रीजिया शंकर प्रजाती के (6-8 पौधे एक गमले मे) पूरे खिले हुए, ताजा एवं स्वस्थ फूल तथा पत्तियो के साथ, हरे रंग से रंगी हुई बेम्बू स्टिक से बंधे हुए, 25 से०मी० मिट्टी / प्लास्टिक के गमले में | प्रत्येक | 84.00 |
| 10122 | गजैनिया शंकर प्रजाती के विभिन्न रंगो मे पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 25 से०मी० मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 63.00 |
| 10123 | जरेनियम डबल प्रजाती के विभिन्न रंगो मे 30 से०मी० ऊँचाई वाले पूर्ण विकसित ताजा एवं स्वस्थ पत्तियो वाले (तीन पौधे एक गमले मे) अच्छे खिले हुए, 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 131.00 |
| 10124 | जरबेरा हाइब्रिड पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 25 से0मी० मिट्टी के / प्लास्टिक के गमले में | प्रत्येक | 84.00 |
| 10125 | हेलियनथस विभिन्न रंगो मे पूर्ण खिली हुई (एक मे तीन ) ताजा एवं स्वस्थ पौधा 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 210.00 |
| 10126 | इमपेसेन्स विभिन्न रंगो मे पूर्ण विकसित स्वस्थ एवं ताजा (एक मे तीन) अच्छे खिले हूए, 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 105.00 |
| 10127 | मैरीगोल्ड जाफरी बोनी विभिन्न रंगो मे पूर्ण विकसित स्वस्थ एवं ताजा पत्तियो वाले 12-15 फूल पूरे खिले हुए स्पेशीमैन पौधे $23-30$ से०मी० ऊँचाई वाले 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 53.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 10109 | Clarkia well developed with fresh \& healthy foliage, 5 to 6 branch in full bloom with stacking in 25 cm Earthen Pot/Plastic Pot. | Each | 105.00 |
| 10110 | Clianthus well developed, with fresh \& healthy foliage in bloom 30 to 45 cm ht., with stacking in 25 cm Earthen Pot/Plastic Pot. | Each | 84.00 |
| 10111 | Coleus broad leaves having 3 to 4 branches equal well developed with fresh \& healthy foliage in different colour in 25 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10112 | Coleus broad leaves having 5 to 6 branches equal well developed with fresh \& healthy foliage in different colour in 25 cm Earthen Pot/Plastic Pot. | Each | 84.00 |
| 10113 | Cyclamen hybrid variety fresh \& healthy in full bloom well developed in 25 cm Earthen Pot/Plastic Pot. | Each | 210.00 |
| 10114 | Cyclamen hybrid variety specimen 5-6 fresh \& healthy in full bloom well developed in 35 cm Earthen Tray/ Nand. | Each | 788.00 |
| 10115 | Dahlia double kenya variety in different colour well developed with 3 to 4 flowers in half bloom, good foliage stacked with Green painted Bamboo sticks, 45 to 60 cm height in 25 cm Earthen Pot/Plastic Pot. | Each | 84.00 |
| 10116 | Dahlia single in different colour with fresh \& healthy foliage well developed with 6 to 8 half blooming buds in 20 cm Earthen Pot/Plastic Pot. | Each | 26.00 |
| 10117 | Daisy well developed with fresh \& healthy foliage in full bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 42.00 |
| 10118 | Dianthus dwarf in different colour fresh \& healthy bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 42.00 |
| 10119 | Dianthus dwarf specimen 6-8 with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/Nand | Each | 368.00 |
| 10120 | Dianthus in different colour well developed with fresh \& healthy foliage 30 cm ht., in full bloom with stacking in 25 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10121 | Freesia hybrid 6 to 8 in full bloom, with fresh and healthy flower and foliage stacked with Green painted bamboo sticks in 25 cm Earthen Pot/ Plastic Pot. | Each | 84.00 |
| 10122 | Gazania hybrid in different colour well developed with fresh \& healthy foliage with full bloom in 25 cm Earthen Pot/Plastic Pot. | Each | 63.00 |
| 10123 | Geranium double variety having 30 cm ht., in different colour well developed with fresh \& healthy foliage ( 3 in one) well bloomed in 25 cm Earthen Pot/ Plastic Pot. | Each | 131.00 |
| 10124 | Gerbera Hybrid, well developed, with fresh and healthy foliage, fully blooms in 25 cm Earthen Pot/Plastic Pot. | Each | 84.00 |
| 10125 | Helianthus different colour with full bloom (3 in one) fresh \& healthy in 25 cm Earthen Pot/Plastic Pot. well developed | Each | 210.00 |
| 10126 | Impatiens in different colour well developed fresh and healthy (3 in one) well bloomed in 25 cm Earthen Pot/Plastic Pot. | Each | 105.00 |
| 10127 | Marigold jaffri dwarf in different colour well developed with fresh \& healthy foliage with 12 to 15 flowers in full bloom specimen 23 to 30 cm ht. in 20 cm Earthen Pot/Plastic Pot. | Each | 53.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 10128 | मैरीगोल्ड जाफरी ऑरेन्ज / रसट / पीला रंगो के पूर्ण विकसित स्वस्थ एवं ताजा पत्तियो वाले $40-50$ फूल खिले हुए स्पेशीमैन पौधे $60-75$ से०मी० ऊँचाई वाले 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 147.00 |
| 10129 | मैरीगोल्ड जाफरी फ्रेन्च ऑरेन्ज / रसट/पीला रंगो के पूर्ण विकसित स्वस्थ एवं ताजा पत्तियो वाले 60-75 फूल खिले हुए स्पेशीमैन पौधे 60-75 से०मी० ऊँचाई वाले 30 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 105.00 |
| 10130 | कलेन्चो शंकर प्रजाती के विभिन्न रंगो मे पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 20 से०मी० मिट्टी के /प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10131 | मैरीगोल्ड (टेजीटस) इन्का शंकर प्रजाति के विभिन्न रंगो वाले 30 से०मी० या उससे अधिक ऊँचाई वाले, 6-8 फूल खिले हुए स्थिति मे, पूर्ण विकसित, गमले पूर्ण रूप से ताजा एवं स्वस्थ पत्तियो तथा फूलो से घिरे हो, 20 से०मी० मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 63.00 |
| 10132 | मिमूलस बहुशाखिये झाडीनुमा पौधे विभिन्न रंगो मे पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 20 से०मी० मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 74.00 |
| 10133 | मिसव्रान्थीमम विभिन्न रंगो मे पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 20 से०मी० मिट्टी के /प्लास्टिक के गमले में | प्रत्येक | 32.00 |
| 10134 | निमेशिया पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 20 से०मी० मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10135 | नस्टरशियम विभिन्न रंगो मे पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 20 से०मी० मिट्टी के /प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10136 | ओरनामैन्टल केल शंकर प्रजाती के पूर्ण खिली हुई ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण विकसित पौधा 20 से०मी० मिट्टी के / प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10137 | पैन्जी शंकर सकाटा विभिन्न रंगो मे स्पेशीमैन (6-8 पौधे एक गमले मे) ताजा एवं स्वस्थ पत्तियो वाले, पूरे खिले हुए, पूर्ण विकसित पौघे 35 से०मी० मिट्टी की नाँद/चाली के गमले में | प्रत्येक | 315.00 |
| 10138 | पैन्जी शंकर सकाटा पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ 3-4 खिले हुए पौधे 20 से०मी० मिट्टी के / प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10139 | पैन्जी शंकर सकाटा विभिन्न रंगो मे ताजा एवं स्वस्थ पत्तियो वाले पूर्ण विकसित पौधे 15 से०मी० मिट्टी के /प्लास्टिक के गमले में | प्रत्येक | 26.00 |
| 10140 | पिटुनिया शंकर विभिन्न रंगो वाले सिंगल पूर्ण विकसित एवं पूर्ण खिले हुए पौधे 20 से 0 मी 0 मिट्टी के / प्लास्टिक के गमले में | प्रत्येक | 42.00 |
| 10141 | पिटुनिया शंकर विभिन्न प्रजाती के विभिन्न रंगो मे पूर्ण विकसित एव ताजा एवं स्वस्थ पत्तियो वाले पूर्ण खिले हुए पौधे 25 से०मी० मिट्टी के /प्लास्टिक के गमले में | प्रत्येक | 63.00 |
| 10142 | पिटुनिया शंकर विभिन्न रंगो वाले पूर्ण विकसित एव ताजा तथा स्वस्थ पत्तियो वाले पौधे 15 से०मी० मिट्टी के /प्लास्टिक के गमले में | प्रत्येक | 21.00 |
| 10143 | पिटुनिया शंकर पूर्ण विकसित एव ताजा तथा स्वस्थ पत्तियो वाले, पूर्ण खिल हुए 6-8 पौधे 35 से०मी० मिट्टी की चाली / नाँद में | प्रत्येक | 315.00 |
| 10144 | फ्लौक्स विभिन्न रंगो मे पूर्ण विकसित एव ताजा तथा स्वस्थ पत्तियो वाले, 30 से०मी० ऊँचाई एवं पूर्ण खिले हुए तथा स्टैक्ड किएहुए पौधे 25 से०मी मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10145 | पुनसेटिया बोनी प्रजाती विभिन्न रंगो वाले, पूर्ण विकसित 23-30 से०मी० ऊँचाई वाले, 3-4 शाखाओ के साथ पूर्ण खिले हुए, ताजा तथा स्वस्थ पत्तियो वाले पौधे 15 से०मी० मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 179.00 |


| Code No. | Description | Unit | Rate ₹ |
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| 10128 | Marigold jaffri orange/yellow/Russet colour well developed with fresh \& healthy foliage with 40 to 50 flowers in bloom specimen 60 to 75 cm ht in 25 cm Earthen Pot/Plastic Pot. | Each | 147.00 |
| 10129 | Marigold jaffri french orange/yellow/Russet colour well developed with fresh \& healthy foliage with 60 to 75 flowers in bloom specimen 60 to 75 cm ht in 30 cm Earthen Pot/Plastic Pot. | Each | 105.00 |
| 10130 | Kalanchoe Hybrid variety in different colour well developed with fresh \& healthy foliage in full bloom in 20 cm Earthen pot/Plastic Pot. | Each | 53.00 |
| 10131 | Marigold(Tagetes) inca hybrid different colour having 30 cm and above ht., with 6 to 8 flowers in bloom \& blooming condition, well developed pot should be fully covered with fresh and healthy, foliage and flowers in 20 cm Earthen Pot/Plastic Pot. | Each | 63.00 |
| 10132 | Mimulus multi branching bushy in different colour well developed fresh \& healthy in full bloom in 20 cm Earthen Pot in 20 cm Earthen Pot/Plastic Pot. | Each | 74.00 |
| 10133 | Mesembryanthemum in different colour well developed with fresh \& healthy foliage in full bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 32.00 |
| 10134 | Nemesia well developed with fresh \& healthy with good attractive foliage full blooming in 20 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10135 | Nasturtium in different colour well developed with fresh \& healthy foliage with full bloom in 25 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10136 | Ornamental Kale Hybrid variety in full bloom with fresh \& healthy foliage well developed in 25 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10137 | Pansy Hybrid Sakata in different colour specimen 6-8 with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/ Nand | Each | 315.00 |
| 10138 | Pansy Hybrid Sakata well developed with fresh \& healthy foliage with 3 to 4 flower in bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10139 | Pansy hybrid sakata in different colour with fresh \& healthy foliage well developed in 15 cm Earthen Pot/Plastic Pot. | Each | 26.00 |
| 10140 | Petunia hybrid different colour single well developed in full bloom in 20 cm Earthen/Plastic Pot. | Each | 42.00 |
| 10141 | Petunia hybrid different variety in different colour well developed with fresh and healthy foliage in full bloom in 25 cm Earthen Pot/Plastic Pot. | Each | 63.00 |
| 10142 | Petunia hybrid in different colour with fresh \& healthy foliage well developed in 15 cm Earthen Pot/Plastic Pot. | Each | 21.00 |
| 10143 | Petunia hybrid well developed with fresh \& healthy foliage in full bloom 6-8 plants in 35 cm Earthen Tray/Nand | Each | 315.00 |
| 10144 | Phlox in different colour well developed with fresh \& healthy foliage 30 cm ht., in full bloom with stacking in 25 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10145 | Poinsettia Dwarf variety different colour well developed 25 to 30 cm ht., 3 to 4 branch full bloom with fresh \& healthy foliage in 15 cm Earthen Pot/ Plastic Pot. | Each | 179.00 |


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| 10146 | पुनसेटिया बोनी बहुमुखी, ऊँचाई 25 से 30 से०मी० तक, $5-7$, शाखाओ के साथ पूर्ण विभिन्न रंगो का उपरी भाग, ताजा तथा स्वस्थ पत्तियो के साथ पूर्ण विकसित पौधे 20 से०मी० मिट्टी के/प्लास्टिक के गमले में | प्रत्येक | 252.00 |
| 10147 | प्राइमूला शंकर प्रजाति के स्पेशीमैन पौधे 35 से०मी० मिट्टी की ट्रे/चाली/नाँद मे ( $5-6$ पौधे एक नाँद मे) ताजा तथा स्वस्थ पत्तियो के साथ पूर्ण विकसित, पूर्ण खिले हुए विभिन्न रंगो के फूलो के साथ | प्रत्येक | 420.00 |
| 10148 | प्राइमूला शंकर प्रजाति के सुविकसित पौधे 25 से०मी० मिट्टी / प्लास्टिक के गमले ताजा तथा स्वस्थ पत्तियो के साथ पूर्ण विकसित, पूर्ण खिले हुए फूलो के साथ | प्रत्येक | 84.00 |
| 10149 | रैननकुलस शंकर प्रजाति के विभिन्न रंगो के स्पेशीमैन पौधे 35 से0मी० मिट्टी की ट्रे / चाली / नाँद मे 5-6 पौधे एक नाँद मे ) ताजा तथा स्वस्थ पत्तियो के साथ पूर्ण विकसित, पूर्ण खिले हुए फूलो के साथ | प्रत्येक | 504.00 |
| 10150 | रैननकुलस शंकर प्रजाति की सुविकसित पौधे 25 से०मी० मिट्टी के/प्लास्टिक के गमले ताजा तथा स्वस्थ पत्तियो के साथ जिसमे $2-3$ फूल खिले हुए हो | प्रत्येक | 105.00 |
| 10151 | सालविया बौनी प्रजाति के पौधे 15 से0मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 26.00 |
| 10152 | सालविया स्पेशीमैन पूर्ण विकसित 45-60 से0मी0 ऊँचाई, बहु शाखिये, बेम्बू स्टिक से बंधा हुआ, खिले हुए, 30 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 126.00 |
| 10153 | सालविया स्पेशीमैन पूर्ण विकसित 45-60 से0मी0 ऊँचाई, बहु शाखिये, बेम्बू स्टिक से बंधा हुआ, खिले हुए, 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 105.00 |
| 10154 | सालविया लाल बौना शंकर प्रजाति 15-23 से०मी० ऊँचाई, पूर्ण विकसित ताजा तथा स्वस्थ पत्तियो के साथ, खिले हुए 20 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10155 | सालविया लाल बौना शंकर प्रजाति स्पेशीमैन पौधे (6 पौधे एक नाँद मे) $15-25$ से०मी० ऊँचाई, ताजा तथा स्वस्थ पत्तियो के साथ पूर्ण विकसित, पूर्ण खिले हुए फूलो के साथ, 35 से०मी० मिट्टी की ट्रे/चाली/नाँद में | प्रत्येक | 53.00 |
| 10156 | स्टार आफ बैथलम ( $5-6$ पौधे एक गमले मे) ताजा तथा स्वस्थ पत्तियो एवं फूलो के साथ, पूर्ण रूप से खिला हुआ 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 336.00 |
| 10157 | स्टाक डबल नीला बहु शाखिये $30-45$ से०मी० ऊँचाई पूर्ण विकसित तथा पूर्ण रूप से खिला हुआ 20 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10158 | स्टाक डबल सफेद बौना प्रजाति पूर्ण विकसित ताजा तथा स्वस्थ पत्तियो के साथ खिला हुआ 20 से०मी० मिट्टी / प्लास्टिक के गमले में | प्रत्येक | 63.00 |
| 10159 | स्टाक सिंगल विभिन्न रंगो मे पूर्ण विकसित ताजा तथा स्वस्थ पत्तियो के साथ खिला हुआ 20 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10160 | टुलिप डच शंकर प्रजाति (एक मे तीन पौधे) पूर्ण खिला हुआ ताजा तथा चमकीला विभिन्न रंगो मे तथा सुविकसित 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 179.00 |
| 10161 | वरबिना विभिन्न रंगो मे $30-45$ से०मी० ऊँचाई सुविकसित ताजा तथा स्वस्थ, खिली हुई स्थिति मे 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 63.00 |
| गर्मी व | रिश के मौसम के पौधे |  |  |
| 10162 | सिलोसिया पूर्ण विकसित, ताजा तथा स्वस्थ 20-25 से०मी० ऊँचाई (मनमोहक) बहु शाखिये खिली हुई स्थिति मे 20 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10163 | कलैडियम शंकर प्रजाति ( $3-4$ पौधे एक गमले मे) पूर्ण विकसित ताजा तथा स्वस्थ पत्तियो के साथ $30-45$ से०मी० ऊँचाई (विभिन्न रंगो मे) 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 63.00 |


| Code No. | Description | Unit | Rate ₹ |
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| 10146 | Poinsettia dwarf multi head, having 25 to 30 cm ht., with 5 to 7 branches with fully different coloured top with fresh \& healthy foliage well developed in 20 cm Earthen Pot/Plastic Pot. | Each | 252.00 |
| 10147 | Primula Hybrid variety specimen 5-6 in each Pot with fresh \& healthy foliage in full bloom different colour well developed in 35 cm Earthen Tray/ Nand | Each | 420.00 |
| 10148 | Primula Hybrid variety well developed with fresh \& healthy foliage with full bloom in 25 cm Earthen Pot/Plastic Pot. | Each | 84.00 |
| 10149 | Ranunculus Hybrid variety in different colour specimen 5-6 in each Pot with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/ Nand | Each | 504.00 |
| 10150 | Ranunculus Hybrid variety well developed with fresh \& healthy foliage with 2-3 flower in bloom in 25 cm Earthen Pot/Plastic Pot. | Each | 105.00 |
| 10151 | Salvia dwarf variety with fresh \& healthy foliage well developed multi branching in blooming stage in 15 cm Earthen Pot/Plastic Pot. | Each | 26.00 |
| 10152 | Salvia ht. 45 to 60 cm multi branches stacking with bamboo stick specimen type with full bloom well developed in 30 cm Earthen Pot/Plastic Pot. | Each | 126.00 |
| 10153 | Salvia ht. 45 to 60 cm multi branches stacking with bamboo stick specimen type with full bloom well developed in 25 cm Earthen Pot/Plastic Pot. | Each | 105.00 |
| 10154 | Salvia red Hybrid dwarf variety having 15 cm to 25 cm ht., well developed with fresh \& healthy foliage in bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10155 | Salvia red Hybrid dwarf variety having 15 to 25 cm ht., specimen 6 plants with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/ Nand | Each | 53.00 |
| 10156 | Star of Bethlehem (Chinchi - Rinchi), 5 to 6 in each Pot full bloom, with fresh and healthy foliage flower in 25 cm Earthen Pot/Plastic Pot. | Each | 336.00 |
| 10157 | Stock Double Blue non-branching having 30 to 45 cm ht., with full bloom, well developed in 20 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10158 | Stock double white colour dwarf variety with fresh and healthy foliage with bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 63.00 |
| 10159 | Stock single in different colour well developed with fresh \& healthy foliage with full bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10160 | Tulip Dutch hybrid variety ( 3 in one) in each pot in full bloom fresh \& bright in different colour well developed in 25 cm Earthen Pot/Plastic Pot. | Each | 179.00 |
| 10161 | Verbena in different colour having 30 to 45 cm ht., well developed with fresh \& healthy foliage in bloom condition in 25 cm Earthen Pot/Plastic Pot. <br> SUMMER \& RAINY SEASONAL | Each | 63.00 |
| 10162 | Celosia well developed fresh \& healthy 20 to 25 cm ht. (attractive) multi branching at blooming stage in 20 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10163 | Cladium Hybrid variety 3 to 4 well developed with fresh \& healthy foliage 30 to 45 cm ht. in different colour 25 cm Earthen Pot/Plastic Pot. | Each | 63.00 |


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| 10164 | कौक्सकोम्ब पूर्ण विकसित ताजा तथा स्वस्थ $20-25$ से०मी० ऊँचाई (मनमोहक रंग) पूर्ण रूप से खिला हुआ 20 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 42.00 |
| 10165 | कोसमोस पूर्ण विकसित ताजा तथा स्वस्थ $20-25$ से०मी० ऊँचाई (मनमोहक रंग) बहु शाखिये, खिली हुई स्थिति मे, 20 से0मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 42.00 |
| 10166 | गेलारडिया डबल शंकर प्रजाति पूर्ण विकसित $30-45$ से०मी० ऊँचाई ताजा एवं स्वस्थ फूल, हरे रंग मे किये हुए बैम्बू स्टिक के साथ, 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10167 | गमफ्रिना पूर्ण विकसित, ताजा एवं स्वस्थ $30-45$ से0मी० ऊँचाई झाडिनुमा पौधे 15 या उससे अधिक, 25 से०मी० मिट्टी / प्लास्टिक के गमले में | प्रत्येक | 42.00 |
| 10168 | कोचिया पूर्ण विकसित, ताजा एवं स्वस्थ $20-25$ से०मी० ऊँचाई सुरख हरा अच्छी आकार मे 20 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 32.00 |
| 10169 | कोचिया पूर्ण विकसित, ताजा एवं स्वस्थ $30-45$ से०मी० ऊँचाई सुरख हरा अच्छी आकार मे 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 42.00 |
| 10170 | पोरचुलाका शंकर प्रजाति विभिन्न रंगो मे खिला हुआ, पूर्ण विकसित, ताजा एवं स्वस्थ 20 से०मी० मिट्टी / प्लास्टिक के गमले में | प्रत्येक | 84.00 |
| 10171 | सनफ्लावर शंकर प्रजाति पूर्ण विकसित 15-20 से0मी0 ऊँचाई ताजा एवं स्वस्थ पत्तियो के साथ खिली हुई स्थिति मे 20 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 32.00 |
| 10172 | सनफ्लावर सिंगल पूर्ण विकसित 8-10 अर्ध खिली हुई कलियां, बहुशाखिये ताजा एवं स्वस्थ तथा बंबुओ की खपच्चियां को हरे रंग से रंग कर बंधा हुआ पौधा 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 63.00 |
| 10173 | टेपिओका वैरीगेटिड पूर्ण विकसित ताजा एवं स्वस्थ $30-45$ से०मी० ऊँचाई चमकीले रंग की पत्तियां के साथ 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 32.00 |
| 10174 | विन्का विभिन्न रंगो मे 6-8 पूर्ण विकसित शाखाओ के साथ पूर्ण खिले हुए तथा बंबुओ की खपच्चियां को हरे रंग से रंग कर बंधा हुआ पौधा 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 53.00 |
| 10175 | विन्का विभिन्न रंगो मे ताजा एवं स्वस्थ $23-30$ से०मी० ऊँचाई, खिले हुए बहु शाखिऐ 20 से०मी० मिट्टी / प्लास्टिक के गमले में | प्रत्येक | 26.00 |
| 10176 | विन्का शंकर विभिन्न रंगो मे ताजा एवं स्वस्थ 20-25 से०मी० ऊँचाई पूर्ण विकसित 20 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 42.00 |
| 10177 | जीनिया शंकर डबल विभिन्न रंगो मे पूर्ण विकसित ताजा एवं स्वस्थ $30-45$ से०मी० ऊँचाई ( $3-4$ पौधे एक गमले मे) पूर्ण रूप से खिला हुआ 25 से०मी० मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 42.00 |
| गुलाब | पौधे |  |  |
| 10178 | बडेड गुलाब (एच.टी प्रजाति) $3-4$ स्वस्थ टहनियां 30 से०मी० या उससे अधिक ऊँचाई, पूर्ण विकसित एक या उससे ज्यादा फूल 20 से०मी० मिट्टी के गमले में | प्रत्येक | 32.00 |
| 10179 | क्रीपर गुलाब प्रजाति 3-4 स्वस्थ टहनियां 60 से०मी० या उससे अधिक ऊँचाई, पूर्ण विकसित एक या उससे ज्यादा फूल 25 से०मी० मिट्टी के गमले में | प्रत्येक | 74.00 |
| 10180 | स्टेन्डर्ड गुलाब (एच.टी प्रजाति) 3-4 स्वस्थ टहनियां 90 से०मी० या उससे अधिक ऊँचाई, पूर्ण विकसित एक या उससे ज्यादा फल 25 से०मी० मिट्टी के गमले में | प्रत्येक | 147.00 |


| Code No. | Description | Unit | Rate ₹ |
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| 10164 | Cockscomb well developed fresh \& healthy 20 to 25 cm ht. attractive colours fully bloomed in 20 cm Earthen Pot/Plastic Pot. | Each | 42.00 |
| 10165 | Cosmos well developed fresh \& healthy 20 to 25 cm ht. attractive colours multi branching at blooming stage in 20 cm Earthen Pot/Plastic Pot. | Each | 42.00 |
| 10166 | Gaillardia double hybrid variety well developed 30 to 45 cm ht 20 to 30 fresh \& healthy flower with green painted bamboo stick in 25 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10167 | Gomphrena well developed fresh \& healthy 30 to 45 cm ht. bushy 15 \& above flower in 25 cm Earthen Pot/Plastic Pot. | Each | 42.00 |
| 10168 | Kochia well developed fresh \& healthy 20 to 25 cm ht. lush green well shaped in 20 cm Earthen Pot/Plastic Pot. | Each | 32.00 |
| 10169 | Kochia well developed fresh \& healthy 30 to 45 cm ht. lush green well shaped in 25 cm Earthen Pot/Plastic Pot. | Each | 42.00 |
| 10170 | Portulaca hybrid in different colour with bloom well developed fresh \& healthy in 20 cm Earthen Pot/Plastic Pot. | Each | 84.00 |
| 10171 | Sunflower hybrid well developed 15 to 20 cm ht. with fresh \& healthy foliage at blooming stage in 20 cm Earthen Pot/Plastic Pot. | Each | 32.00 |
| 10172 | Sunflower single well developed 8 to 10 half bloom buds multi branched in fresh \& healthy full stacked with green painted bamboo stick stacking in 25 cm Earthen Pot/Plastic Pot. | Each | 63.00 |
| 10173 | Tapioca variegated (Manihot esculenta) well developed fresh \& healthy 30 to 45 cm ht. in bright colour foliage in 25 cm Earthen Pot/Plastic Pot. | Each | 32.00 |
| 10174 | Vinca different colour 6 to 8 well developed branch in full bloom stacked with green painted Bamboo stick in 25 cm Earthen Pot/Plastic Pot. | Each | 53.00 |
| 10175 | Vinca different colour fresh \& healthy 25 to 30 cm ht. with bloom multi branchy in 20 cm Earthen Pot/Plastic Pot. | Each | 26.00 |
| 10176 | Vinca Hybrid in different colour fresh \& healthy 20 to 25 cm ht. with bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 42.00 |
| 10177 | Zinnia hybrid double in different colour well developed fresh \& healthy 30 to 45 cm ht. (3 to 4 s in each pot) full bloom in 25 cm Earthen Pot/Plastic Pot. <br> ROSE Plants | Each | 42.00 |
| 10178 | Budded Rose (H.T. variety) 3 to 4 healthy branch 30 cm and above ht. well developed with one and above flower in 20 cm Earthen Pot, | Each | 32.00 |
| 10179 | Creeper Rose variety 3 to 4 healthy branch 60 cm and above ht. well developed with one and above flowers in 25 cm Earthen Pot, | Each | 74.00 |
| 10180 | Standard Rose (H.T. variety) 3 to 4 healthy branch 90 cm and above ht. well developed with one and above flowers in 25 cm Earthen Pot, | Each | 147.00 |


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10181 एकलीफा विभिन्न रंगों में अच्छा विकासित, ताजा एवं स्वस्थ अच्छे, फोलिएज, एवं बहुशाखाऐं 10182 एकलीफा हरा अच्छा विकसित, ताजा व स्वस्थ अच्छे फोलिएज एवं बहुशाखायें 30 से०मी० 45 से०मी० ऊँचाई का पौधा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में 10183 एकलीफा लाल अच्छा विकसित, ताजा व स्वस्थ अच्छे फोलिएज एवं बहुशाखायें 30 से०मी० से 45 से०मी० ऊँचाई का पौधा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में
10184 एकलीफा टिविस्टिड अच्छा विकसित, ताजा व स्वस्थ अच्छे फोलिएज एवं बहुशाखायें 30 से०मी० से 45 से०मी० ऊँचाई का पौधा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में अडेनियम ओबेसम (डेजर्ट रोज) ग्राफ्ट किया हुआ अच्छा एवं स्वस्थ 30 से०मी० ऊँचाई का पौधा तथा 25 से०मी० के आकर के गमलों में
अडेनियम ओबेसम (डेजर्ट रोज) ग्राफ्ट किया हुआ अच्छा एवं स्वस्थ 4 से 5 शाखायें 60 से०मी० से 75 से०मी० ऊँचाई का पौधा 40 से०मी० मिट्टी/प्लास्टिक गमलों में
10187 बुद्धावैली बांस ताजा एवं स्वस्थ 3 से 4 सकर्स 75 से०मी० से 90 से०मी० का पौधा 25 से०मी० आकार के मिट्टी प्लास्टिक के गमलों में
10188 बुद्धावैली बांस प्रजाति छाते की आकृति जैसे पौधे 120 से०मी० से 135 से०मी० ऊँचाई का पौधा ताजा एवं स्वस्थ फोलिएज अच्छे विकसित बहुशाखायें, झाडीदार पौधे 40 से०मी० के गमलों में
10189 बुद्धावैली बांस ताजा एवं स्वस्थ 5 से 6 सकर्स 1.80 मी० से 2.10 मी० ऊँचाई का पौधा वाले छाते जैसी आकृति विकसित 50 से०मी० के सिमेन्ट के गमलों में

प्रत्येक 1000.00

10190 बर्ड आफ पैराडाइज अच्छा विकसित ताजा एवं स्वस्थ 90 से०मी० 120 से०मी० ऊँचाई का पौधा 30 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में
बिसमार्किया नोवीलिस पॉम 115 से०मी० से 180 से०मी० ऊँचाई का पौधा अच्छा विकसित 12 और उससे अधिक अच्छा रंग, ताजा एवं स्वस्थ पत्तियां 40 से०मी० सीमेन्ट के गमलों में बोगनविलिया की नामित प्रजाति शुभ्रा भीमा, मेरीपामर चेरी ब्लासम इत्यादि, अच्छी विकसित ताजा एवं स्वस्थ झाड़ीभुझा पूरे खिले हुए 75 से०मी० से 90 से०मी० ऊँचाई का पौधा 40 से०मी० आकार के सिमेन्ट के गमलों में
साइकस सिरसीनैलिस ताजा एवं स्वस्थ अच्छा विकसित 35 से०मी० से 40 हरी पत्तियां का पौधा 40 से०मी० आकार के सीमेन्ट के गमलों में
साइकस रिवोल्यूटा 30-40 ताजा एवं स्वस्थ पत्तियों वाले स्पेसीमेन पौधा जिसके आधार की गोलाई 25 से०मी० से 30 से०मी० तथा 35 से०मी० की चाली में साइकस रिवोल्यूटा 45-50 ताजा एवं स्वस्थ पत्तियों वाले स्पेशीमेन पौधे जिसके आधार की गोलाई 30 से०मी० अच्छा विकसित को तथा 40 से०ी० के आकार की चाली में


10197 साइप्रस गोल्डन अच्छी आकृति में अच्छे रंग सहित ताजा एवं स्वस्थ पौधे जिनकी ऊँचाई का पौधा 60 से०मी० से 75 से०मी० तथा 30 से०मी० के मिट्टी के गमले में

प्रत्ये
420.00

10198 साइप्रस गोल्डन शंखाकार आकृति 150 से०मी० से 165 से०मी० ऊँचाई का पौधा ताजा एवं स्वस्थ पत्तियां सुनहरे रंग सहित 35 से०मी० सीमेन्ट के गमले में
10199 यूफोरबिया मिली शंकर प्रजाति बहु शाखाओं सहित पूर्ण खिला हुआ, ताजा एवं स्वस्थ अच्छा विकसित 30 से०मी० से 45 से०मी० ऊँचाई का पौधा तथा 35 से०मी० आकार के सीमेन्ट के गमले में

प्रत्येक $\quad 630.00$

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| ORNAMENTAL PLANTS (Sub Head-5.0) |  |  |  |
| 10181 | Acalypha Different colour well developed, fresh \& healthy with good foliage, multi branch 30 to 45 cm ht. plant in 20 cm size of Earthen Pot/Plastic Pot | Each | 35.00 |
| 10182 | Acalypha green well developed, fresh \& healthy with good foliage, multi branch 30 to 45 cm ht. plant in 20 cm size Earthen Pot/ Plastic Pot | Each | 35.00 |
| 10183 | Acalypha red well developed with fresh \& healthy 30 to 45 cm ht. plant in 20 cm size Earthen Pot/ Plastic Pot | Each | 40.00 |
| 10184 | Acalypha twisted well developed with fresh \& healthy 30 cm ht. plant in 20 cm size Earthen Pot/ Plastic Pot | Each | 40.00 |
| 10185 | Adenium Obesum grafted well developed with fresh \& healthy 30 to 60 cm ht. plant in 25 cm size Earthen Pot/ Plastic Pot | Each | 280.00 |
| 10186 | Adenium Obesum well developed with fresh \& healthy 4 to 5 branch 60 to 75 cm ht. plant in 40 cm size Earthen Pot/ Plastic Pot | Each | 550.00 |
| 10187 | Bamboo Buddha valley with fresh \& healthy 3 to 4 suckers having 75 to 90 cm ht. plant in 25 cm size Earthen Pot/ Plastic Pot | Each | 450.00 |
| 10188 | Bamboo Buddha valley variety with umbrella shape plant having 120 to 135 ht. plant with fresh \& healthy foliage well developed in 40 cm Cement pot multy branch, bushy plant | Each | 1000.00 |
| 10189 | Bamboo Buddha Valley with fresh \& healthy 5 to 6 suckers 1.80 m to 2.10 m ht umbrella type plant well developed in 50 cm Cement Pot | Each | 1400.00 |
| 10190 | Bird of paradise well developed with fresh \& healthy 90 to 120 cm ht in 30 cm Earthen Pot/ Plastic Pot | Each | 380.00 |
| 10191 | Bismarckia Palm 115 to 180 cm ht. plant, well developed 12 and above good color fresh and healthy leaves in 40 cm Cement Pot | Each | 1890.00 |
| 10192 | Bougainvillea named variety, Sobhra, Thima, Marry palmar, Cherry Blossom etc. well developed with fresh \& healthy bushy plant in full bloom 75 to 90 cm ht. plant in 40 cm Cement Pot | Each | 315.00 |
| 10193 | Cycus cirsnallis well developed with fresh \& healthy 35 to 40 lush green leaves in 40 cm Cement Pot | Each | 1900.00 |
| 10194 | Cycus revoluta in 35 cm challi, specimen plant, having 30 to 40 with fresh and healthy, leaves having 25 cm to 30 cm circumfrance of base stem well developed | Each | 1155.00 |
| 10195 | Cycus revoluta specimen plant, having 45 to 50 fresh and healthy, leaves having 30 cm to 35 cm circumfrance of base stem well developed in 40 cm challi, | Each | 1500.00 |
| 10196 | Cyprus Golden 30 to 45 cm ht. plant well developed good Golden colour foliage, Conial Shape in 25 cm Earthen Pot | Each | 370.00 |
| 10197 | Cyprus golden well shaped developed with good colored foliage fresh \& healthy 60 to 75 cm ht in 30 cm Earthen Pot | Each | 420.00 |
| 10198 | Cyprus Golden Conical Shape 150 to 165 cm ht. plant, with fresh and healthy Golden colour foliage in 35 cm Cement Pot | Each | 1575.00 |
| 10199 | Euphorbia milli hybrid variety with multi branch, full bloom, with fresh and healthy well developed having 30 to 45 cm ht. plant in 35 cm Cement Pot | Each | 630.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 10200 | फाईकस ब्लैक विवियन पिलर टोपियरी (सिलिन्डर के आकार की) अच्छी विकसित ताजा एवं स्वस्थ 180 से०मी० से 210 से०मी० ऊँचाई का पौधा की 40 से०मी० आकार के सीमेन्ट के गमले में | प्रत्येक | 2000.00 |
| 10201 | फाईकस लोंग आईलैंड टोपियरी अच्छी विकसित, ताजा एवं स्वस्थ 5 से 6 बाल विशिष्ट आकार एवं आकृति 120 से०मी० से 150 से०मी० ऊँचाई का पौधा 40 से०मी० आकार के सीमेन्ट के गमले में | प्रत्येक | 1200.00 |
| 10202 | फाईकस नूडा टोपियरी अच्छी विकसित ताजा एवं स्वस्थ 5 से 6 बडी बाल विशिष्ट आकार एवं आकृति 180 से०मी० से 210 से०मी० ऊँचाई का पौधा की 40 से०मी० आकार के सीमेन्ट के गमले में | प्रत्येक | 2530.00 |
| 10203 10204 | फाईकस नूडा टोपियरी पूर्ण विकसित, ताजा एवं स्वस्थ 75 से 90 से०मी० ऊँचाई का पौधा वाला 45 से 60 से०मी० फैला हुआ झाडीनुमा (वुसी सेप) 35 से०मी० सीमेन्ट के गमले में फाईकस रिटूसा की टोपियरी पूर्ण विकसित अवस्था में स्वस्थ एवं ताजा 5 से 6 बड़े आकार की बाल सहित विशिष्ट आकृति में पेडों की ऊँचाई का पौधा 180 से 210 से०मी० को 35 से०मी० सीमेन्ट के गमलों में | प्रत्येक प्रत्येक | 330.00 2100.00 |
| 10205 | फाईकस रीजनॉल्ड, पूर्ण विकसित ताजा एवं स्वस्थ 105 से 120 से०मी० ऊँचाई का पौधा वाला 60 से 75 से०मी० तक फैला हुआ झाडीनुमा (वुसी सेप) 35 से०मी० सीमेन्ट के गमले में | प्रत्येक | 368.00 |
| 10206 | फाईकस रीजनॉल्ड के खम्भे की आकृतिनुमा टोपियरी पूर्ण विकसित, ताजा एवं स्वस्थ, 210 से 240 से०मी० ऊँचाई का पौधा वाले पौधे, 40 से०मी० आकार के सिमेन्ट के गमलों में | प्रत्येक | 2400.00 |
| 10207 | फाईकस रीजनॉल्ड की टोपियरी अच्छी विकसित स्वस्थ 6 से 7 बड़ी बॉल विशिष्ट आकृति, 210 से०मी० से 240 से०मी० ऊँचाई का पौधा 45 से०मी० आकार के सीमेन्ट के गमलों में | प्रत्येक | 1995.00 |
| 10208 | फाईकस स्टार लाईट, स्वच्छ, स्वस्थ एवं आकर्षित फोलिएज 45 से०मी० से 60 से०मी० फैलाव, 75 से०मी० से 90 से०मी० विशिष्ट पौधे 35 से०मी० सीमेन्ट के गमलों में | प्रत्येक | 840.00 |
| 10209 | फिश टेल पाम अच्छा विकसित स्वच्छ एवं स्वस्थ पत्तियां, 210 से०मी० से 240 सेमी० की उँचाई के विशिष्ट पौधे 35 से०मी० सीमेन्ट के गमलों में | प्रत्येक | 300.00 |
| 10210 | फाक्सटेल पाम अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज, 210 से०मी० से 240 से०मी० उँचाई पौधा तथा 40 से०मी० आकार के सीमेन्ट के गमलों में | प्रत्येक | 1155.00 |
| 10211 | फरकेरिया वेरीगेटिड अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज सहित, 8-10 पत्तियां, का पौधा 30 से०मी० मिट्टी के गमलों में | प्रत्येक | 220.00 |
| 10212 | फरकेरिया वेरिगेटिड हाइब्रिड पौधा अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज, 20 एवं अधिक आकर्षित पत्तियां 35 से०मी० आकार के सीमेन्ट के गमलों में | प्रत्येक | 440.00 |
| 10213 | गोल्डन बोतल ब्रुश टोपियरी अच्छी विकसित स्वच्छ एवं स्वस्थ फोलिएज 5 से 6 बड़ी बॉल, 115 से 180 से०मी० ऊँचाई का पौधा 40 से०मी० सीमेन्ट के गमलों में | प्रत्येक | 950.00 |
| 10214 | जामिया पाम अच्छा विकसित स्वच्छ एवं स्वस्थ पत्तियां 90 से०मी० ऊँचाई का पौधा 35 से०मी० सीमेन्ट पोट में | प्रत्येक | 900.00 |
| 10215 | लैटैनिया रूबरा पाम अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज 150 से 180 से०मी० ऊँचाई का पौधा 6 से 7 पत्तियां 35 से०मी० सीमेन्ट के गमले में | प्रत्येक | 1000.00 |
| 10216 | मसकारियाना पाम, अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज सहित 150 से 180 से0मी० ऊँचाई का पौधा 35 से०मी० ऊँचाई का पौधा वाले सीमेन्ट के गमलों में | प्रत्येक | 1800.00 |
| 10217 | फोनिक्स रोबेलिनी पाम अच्छा विससित 20 से 25 स्वच्छ एवं हेल्दी पत्तियों सहित, 90 से 105 से०मी० ऊँचाई का पौधा तथा 30 से०मी० सीमेन्ट के गमलों में | प्रत्येक | 525.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 10200 | Ficus black vivion piller Topiary (sylinder type) well developed with fresh \& healthy 180 to 210 cm ht in 40 cm Cement Pot | Each | 2000.00 |
| 10201 | Ficus Long Island Topiary well developed with fresh \& healthy 5 to 6 big ball specific size and shape 120 to 150 cm ht in 40 cm Cement Pot | Each | 1200.00 |
| 10202 | Ficus Nuda Topiary well developed with fresh \& healthy 5 to 6 big ball specific size and shape 180 to 210 cm ht in 40 cm Cement Pot | Each | 2530.00 |
| 10203 | Ficus Nuda well developed with fresh \& healthy foliage 45 to 60 cm spread 75 to 90 cm ht. plant bushy plant in 35 cm Cement Pot | Each | 330.00 |
| 10204 | Ficus Retusa Topiary well developed with fresh \& healthy 5 to 6 big ball specific size and shape 180 to 210 cm ht in 40 cm Cement Pot | Each | 2100.00 |
| 10205 | Ficus reginold well developed fresh \& healthy foliage 60 to 75 cm spread 105 to 120 cm ht. plant, Bushy plant in 35 cm Cement Pot | Each | 368.00 |
| 10206 | Ficus reginold piller type Topiary well developed with fresh \& healthy 210 to 240 cm ht in 40 cm Cement Pot | Each | 2400.00 |
| 10207 | Ficus reginold Topiary well developed with fresh \& healthy 6 to 7 big ball specific size 210 to 240 cm ht in 45 cm Cement Pot | Each | 1995.00 |
| 10208 | Ficus Starlight with fresh, healthy and attractive foliage 45 to 60 cm spread 75 to 90 cm ht. plant, specimen bushy plant, in 35 cm Cement Pot | Each | 840.00 |
| 10209 | Fishtail palm well developed with fresh \& healthy foliage leaves of ht 210 to 240 cm Specimen plant in 35 cm Cement Pot | Each | 300.00 |
| 10210 | Foxtail palm well developed with fresh \& healthy foliage of ht. plant 210 to 240 cm in big 40 cm Cement Pot | Each | 1155.00 |
| 10211 | Furcaira variegated well developed with fresh \& healthy foliage 8 to 10 leaves in 30 cm Earthen Pot | Each | 220.00 |
| 10212 | Furcaria Variegated hybrid well developed with fresh \& healthy foliage 20 and above attractive leaves in 35 cm Cement Pot | Each | 440.00 |
| 10213 | Golden Bottle brush Topiary well developed with fresh \& healthy foliage 5 to 6 big ball 115 to 180 cm ht in 40 cm Cement Pot | Each | 950.00 |
| 10214 | Zamia palm well developed with fresh \& healthy leaves 90 cm ht in 35 cm cement pot | Each | 900.00 |
| 10215 | Latania Rubra Palm well developed with fresh \& healthy foliage 150 to 180 cm ht. plant with 6 to 7 leaves in big 35 cm Cement Pot | Each | 1000.00 |
| 10216 | Mascarena palm well developed with fresh \& healthy foliage leaves 150 to 180 cm ht in 35 cm Cement Pot | Each | 1800.00 |
| 10217 | Phoenix roebelenii palm well developed having 20 to 25 fresh \& healthy leaves 90 to 105 cm ht. plant in 30 cm Cement Pot | Each | 525.0 |

कोड न0 विवरण $\quad$ इकाई $\quad$ दर ₹

10218 फाइकस बुशकिंग टोपियरी अच्छी विकसित स्वच्छ एवं स्वस्थ फोलिएज ऊपर से नीचे तक फोलिएज एक खम्भे (पिल्लर) जिसका फैलाव 60 से 75 से०मी० सहित जिसकी ऊँचाई का पौधा 210 से 225 से०मी० तथा 35 से०मी० आकार की सीमेन्ट की ट्रे /गमले में 1260.00
10219 फाइकस नूडा टोपियरी अच्छी विकसित स्वच्छ एवं स्वस्थ फोलिएज ऊपर से नीचे तक एक खम्भे (पिल्लर) जिसका फैलाव 75 से 90 से०मी०, ऊँचाई का पौधा 195 से०मी० से 210 से०मी० सीमेन्ट की ट्रे /गमले में

प्रत्येक 1260.00
10220 फाईकस पाण्डा टोपियरी अच्छी विकसित स्वच्छ एवं स्वस्थ फोलिएज पौधे 3 से 4 बॉल तथा 60 से 75 से०मी० प्रत्येक बॉल का फैलाव 135 से 150 से०मी० ऊँचाई का पौधा 35 से०मी० आकार वाले सीमेन्ट की ट्रे/गमले में प्रत्येक 1100.00
10221 कैजूरिना टोपियरी पौधा स्वच्छ एवं स्वस्थ 5-6 विशिष्ट आकृति एवं आकार की बॉल अच्छी विकिसित 195 से 210 से०मी० ऊँचाई 40 से०मी० आकार के सीमेन्ट के गमलें में प्रत्येक 1050.00
10222 ट्रेवलर पाँम पौधा अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज 120 से 150 से०मी० ऊँचाई का पौधा वाले पौधे 35 से०मी० सीमेन्ट के गमले में प्रत्येक 473.00
10223 ट्रेवलर पाँम पौधा अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज 210 से 240 से०मी० ऊँचाई का पौधा वाले पौधे 40 से०मी० सीमेन्ट के गमले में प्रत्येक 950.00
10224 वाशिंगटोनिया फिलीफेरा पाम अच्छा विकसित पौधा, स्वच्छ एवं स्वस्थ फोलिएज पत्तियों सहित 5 से 6 सीधी स्वच्छ एवं स्वस्थ पत्तियों सहित 35 से०मी० आकार वाले सीमेन्ट के गमले में

प्रत्येक 525.00

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 10218 | Topiary plant of Ficus Bush King well developed with fresh \& healthy foliage from Top to Bottom with single piller 60 to 75 cm spread, 210 to 225 cm ht . plant, in 35 cm Cement Tray/Cement Pot | Each | 1260.00 |
| 10219 | Topiary plant of Ficus Nuda well developed with fresh \& healthy foliage from Top to Bottom with single piller 75 to 90 cm spread, 195 to 210 cm ht . plant in 35 cm Cement Tray /Cement Pot | Each | 1260.00 |
| 10220 | Topiary plant of Ficus Panda well developed with fresh \& healthy foliage with 3 to 4 Ball and 60 to 75 cm spread each Ball, 135 to 150 cm ht. plant, in 35 cm Cement Tray /Cement Pot | Each | 1100.00 |
| 10221 | Topiary planted Casuarina plant fresh \& healthy having 5 to 6 specific shape and size ball well developed 195 to 210 cm ht. plant in 40 cm Cement Pot | Each | 1050.00 |
| 10222 | Travelers palm well developed with fresh \& healthy foliage 120 to 150 cm ht. plant in 35 cm Cement Pot | Each | 473.00 |
| 10223 | Travelers palm well developed with fresh \& healthy leaves foliage 210 to 240 cm ht specimen plant in 40 cm Cement Pot | Each | 950.00 |
| 10224 | Washingtonia filifera palm well developed 90 to 105 cm ht. plant having 5 to 6 straight fresh and healthy leaves in 35 cm Cement Pot | Each | 525.00 |

कोड न0 विवरण
भूमि छिपाव पौधे (उप शीर्ष-6.0)

| 10225 | एल्पीनिया वैरीगेटिड (थ्री इन वन), 30 सें०मी० व उससे ऊँचा तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 121.00 |
| :---: | :---: | :---: | :---: |
| 10226 | अल्टरनैन्थ्रा स्पीसीज, $15-20$ सें०मी० ऊँचा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 20.00 |
| 10227 | एस्पैरेगस मैरी, $15-20$ सें०मी० ऊँचा तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 55.00 |
| 10228 | एस्प्रेरेगस स्प्रेजरी $30-45$ सें०मी० ऊँचा तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 20.00 |
| 10229 | एस्पीडिस्ट्रा, 10-15 पत्तियाँ तथा 25 से0मी0 आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 40.00 |
| 10230 | क्लैरोडैन्ड्रान इनर्मी, $20-30$ सें०मी० ऊँचा तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 10.00 |
| 10231 | क्लैरोडैन्ड्रान इनर्मी, $25-30$ सें०मी० ऊँचा तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 20.00 |
| 10232 | क्लोरोफाइटम (हरा), शाखा युक्त तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 20.00 |
| 10233 | क्लोरोफाइटम (वैरीगेटिड), शाखा युक्त तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 20.00 |
| 10234 | कोफिया चाइनैंसिस, $20-.30$ सें०मी० ऊँचा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 20.00 |
| 10235 | डाइनैला वैरीगेटिड, 3-4 वेरिगेटीड पत्तियाँ तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 30.00 |
| 10236 | डूरेंटा गोल्डन, $15-20$ सें०मी० ऊँचा तथा 15 से0मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 20.00 |
| 10237 | यूफोरबिया मिली हाईब्रेड वैराईटी, $30-45$ सें०मी० ऊँचा तथा 20 से०मी० आकार के मिट्टी / प्लास्टिक के गमलों में | प्रत्येक | 70.00 |
| 10238 | यूफोरबिया मिली हाईब्रेड वैराईटी, $30-45$ सें०मी० ऊँचा तथा 30 से०मी० आकार के मिट्टी / प्लास्टिक के गमलों में | प्रत्येक | 105.00 |
| 10239 | आइपोमिया (गोल्डन पत्तियां), 15 से0मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 20.00 |
| 10240 | इरेसिन हारवेस्टी, $20-25$ सें०मी० ऊँचा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 15.00 |
| 10241 | इरेसिन हारवेस्टी, $25-30$ सें०मी० ऊँचा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 20.00 |
| 10242 | जुनीपैरस प्रोस्ट्रैटा, $5-6$ शाखा युक्त तथा 20 से0मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 30.00 |
| 10243 | ओपियोपोगन, हरा / काला, पत्तियों से भरा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 20.00 |
| 10244 | ओपिपोगन जबूरन (वेरीगेटिड), पत्तियों से भरा तथा 15 से०मी० आकार के मिट्टी / प्लास्टिक के गमलों में | प्रत्येक | 20.00 |
| 10245 | ओपिपोगन जबूरन (वेरीगेटिड), पत्तियों से भरा तथा 20 से०मी० आकार के मिट्टी / प्लास्टिक के गमलों में | प्रत्येक | 30.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| GROUND COVER PLANTS (Sub Head-6.0) |  |  |  |
| 10225 | Alpinia Variegated (three in one) having ht. 30 cm and above, with fresh and healthy variegated foliage in 25 cm size of Earthen Pot / Plastic Pot. | Each | 121.00 |
| 10226 | Alternanthera species of height 15 cm to 20 cm , full of branches and foliage in 15 cm size of Earthen Pot / Plastic Pot. | Each | 20.00 |
| 10227 | Asparagus Meyeri, well developed 15 to 20 leaves, full of branches and foliage in 25 cm size of Earthen Pot / Plastic Pot. | Each | 55.00 |
| 10228 | Asparagus sprengeri of height 30 cm to 45 cm , full of leafy branches in 20 cm size of Earthen Pot / Plastic Pot. | Each | 20.00 |
| 10229 | Aspidistra, having 10 to 15 leaves well developed with fresh \& healthy in 25 cm size of Earthen Pot / Plastic Pot. | Each | 40.00 |
| 10230 | Clerodendrum inerme of ht. 20 cm to 30 cm multi branched in 20 cm size of Earthen Pot / Plastic Pot. | Each | 10.00 |
| 10231 | Clerodendrum inerme having ht. 25 cm to 30 cm multi branched in 25 cm size of Earthen Pot / Plastic Pot. | Each | 20.00 |
| 10232 | Chlorophytum (Green), full of leafy suckers in 20 cm size of Earthen Pot / Plastic Pot. | Each | 20.00 |
| 10233 | Chlorophytum-variegated, full of leafy suckers in 15 cm size of Earthen Pot / Plastic Pot. | Each | 20.00 |
| 10234 | Cuphea chinensis of ht. 20-30 cm full of branches and healthy foliage in 15 cm size of Earthen Pot / Plastic Pot. | Each | 20.00 |
| 10235 | Dianella variegated, with 3 to 4 variegated leaves in 20 cm size of Earthen Pot / Plastic Pot. | Each | 30.00 |
| 10236 | Duranta Golden, having ht. 15 to 20 cm bushty shape with fresh and healthy leaves in 15 cm size of Earthen Pot / Plastic Pot. | Each | 20.00 |
| 10237 | Euphorbia milli hybrid variety, having ht. 30 cm to 45 cm with multi branch, full bloom, fresh and healthy leaves in 20 cm size of Earthen Pot / Plastic Pot. | Each | 70.00 |
| 10238 | Euphorbia milli hybrid variety, having ht. 30 cm to 45 cm with multi branch, full bloom, fresh and healthy leaves in 30 cm size of Earthen Pot / Plastic Pot. | Each | 105.00 |
| 10239 | Ipomoea (Golden leaves), with fresh and healthy leaves in 15 cm size of Earthen Pot / Plastic Pot. | Each | 20.00 |
| 10240 | Iresine herbstii, of height $20-25 \mathrm{~cm}$. full of branches well developed in 15 cm size of Earthen Pot / Plastic Pot. | Each | 15.00 |
| 10241 | Iresine herbstii, of height 25-30 cm., full of branches well developed in 15 cm size of Earthen Pot / Plastic Pot. | Each | 20.00 |
| 10242 | Juniperus prostrata with 5 to 6 latral branches and green foliage in 20 cm size of Earthen Pot / Plastic Pot. | Each | 30.00 |
| 10243 | Ophiopogon, Green/Black full of leaves in 15 cm size of Earthen Pot / Plastic Pot. | Each | 20.00 |
| 10244 | Ophiopogon jaburan (variegated ), full of variegated leaves in 15 cm size of Earthen Pot / Plastic Pot | Each | 20.00 |
| 10245 | Ophiopogon jaburan ( variegated ), full of variegated leaves in 20 cm Earthen Pot/Plastic Pot | Each | 30.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 10246 | पोरचूलाकेरिया आफरा (जैट प्लांट), 5-6 शाखा युक्त भरा तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 30.00 |
| 10247 | सैफलेरा ग्रीन, 3-4 शाखा युक्त भरा एंव $30-45$ सें०मी० ऊँचा तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 30.00 |
| 10248 | सैटक्रिसिया परपूरिया, पत्तियों से भरा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 20.00 |
| 10249 | सिनगोनियम (बटरफलाई), 2-3 शाखा युक्त तथा 20 से0मी० आकार के मिट्टी/ प्लास्टिक के गमलों में | प्रत्येक | 30.00 |
| 10250 | सिनगोनियम गोल्डन, $30-45$ सें०मी० ऊँचा एंव 2-3 शाखा युक्त तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 30.00 |
| 10251 | सिनगोनियम मिनिएचर ड्वर्वाफ, 30-45 सें०मी० ऊँचा एंव 2-3 शाखा युक्त तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 42.00 |
| 10252 | सिनगोनियम वेरीगेटिड, 30-45 सें0मी० ऊँचा एंव 2-3 शाखा युक्त तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 21.00 |
| 10253 | ट्रैडिसकैंसिया, पत्तियों से भरा तथा 15 से0मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 21.00 |
| 10254 | जब्रीना ट्रैडिसकैंसिया, 15 से0मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 20.00 |
| 10255 | वडेलिया ट्राइलोवेटा, पत्तियों से भरा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 15.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 10246 | Portulacaria afra (Jade ) with 5 to 6 branches in 20 cm size of Earthen Pot / Plastic Pot. | Each | 30.00 |
| 10247 | Schefflera green, having 3 to 4 branch, ht. 30 to 45 cm well developed with fresh \& healthy in 20 cm size of Earthen Pot/Plastic Pot. | Each | 30.00 |
| 10248 | Setcreasea purpurea full of variegated leaves in 15 cm size of Earthen Pot/ Plastic Pot. | Each | 20.00 |
| 10249 | Syngonium (Butterfly) variegated with 2-3 suckers healthy foliage in Earthen Pot/Plastic Pot of size 20 cm . | Each | 30.00 |
| 10250 | Syngonium golden of height $30-45 \mathrm{~cm}$. with 2-3 suckers healthy foliage in Earthen Pot/Plastic Pot of size 20 cm .. | Each | 30.00 |
| 10251 | Syngonium miniature dwarf, having height $30-45 \mathrm{~cm}$. with 2-3 suckers healthy foliage in Earthen Pot/Plastic Pot of size 20 cm .. | Each | 42.00 |
| 10252 | Syngonium variegated, of height $30-45 \mathrm{~cm}$. with 2-3 suckers healthy foliage in Earthen Pot/Plastic Pot of size 15 cm .. | Each | 21.00 |
| 10253 | Tradescantia, full of leaves in Earthen Pot/Plastic Pot of size $15 \mathrm{~cm} .$. | Each | 21.00 |
| 10254 | Tradescantia zebrina having in 15 cm size of Earthen Pot / Plastic Pot. | Each | 20.00 |
| 10255 | Wadelia trilobata, full of leaves in 15 cm size of Earthen Pot / Plastic Pot. | Each | 15.00 |


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| वृक्ष के | धे (उप शीर्ष-7.0) |  |  |
| 10256 | अकेसिया अरिकुलिफोर्मिस, 150-160 सें०मी० ऊँचा तथा 25 से०मी० आकार के थैले/बैग में | प्रत्येक | 65.00 |
| 10257 | एडनसोनिया डिजिटाटा (कल्प वश़क्ष), 150-165 से0मी0 ऊँचा तथा 25 से०मी० आकार के थैले/बैग में | प्रत्येक | 265.00 |
| 10258 | अलवीजिया सीरस, 150-165 सें०मी० ऊँचा तथा 25 से०मी० आकार के थैले / बैग में | प्रत्येक | 65.00 |
| 10259 | अल्सटोनिया स्कौलेरिस, 150-165 से०मी० ऊँचा तथा 25 से0मी० आकार के थैले / बैग में | प्रत्येक | 65.00 |
| 10260 | अजैडिरेक्टा ईडीका, 120-130 से०मी० ऊँचा तथा 25 से0मी० आकार के थैले/बैग में | प्रत्येक | 65.00 |
| 10261 | वेसिया लैटीफोलिया (महुआ), 90-105 से0मी० ऊँचा तथा 25 से०मी० आकार के थैले / बैग में | प्रत्येक | 65.00 |
| 10262 | बहुनिया ब्लैकियाना (कचनार), 120-150 से०मी० ऊँचा तथा 25 से०मी० आकार के पोली थैले/बैग में | प्रत्येक | 80.00 |
| 10263 | बहुनिया ब्लैकियाना (कचनार), 150-165 से0मी0 ऊँचा तथा 25 से0मी0 आकार के बड़े पोली थैले/बैग में | प्रत्येक | 50.00 |
| 10264 | बॉम्बेक्स सीबा, 150-165 से०मी० ऊँचा तथा 25 से0मी० आकार के बड़े पोली थैले/बैग में | प्रत्येक | 70.00 |
| 10265 | बॉटल पॉम, 150-180 से०मी० ऊँचा तथा नीचे $20-25$ से०मी० घेरे के 25 से०मी० आकार के बड़े पोली थैले / बैग में | प्रत्येक | 180.00 |
| 10266 | बॉटल पॉम, 210-240 से०मी० ऊँचा तथा नीचे $30-35$ से०मी० घेरे के बड़े एच.डी.पी.ई. थैले/बैग में | प्रत्येक | 350.00 |
| 10267 | बॉटल पॉम, 270-300 से०मी० ऊँचा तथा नीचे $40-50$ से०मी० घेरे के बड़े एच.डी.पी.ई. थैले / बैग में | प्रत्येक | 550.00 |
| 10268 | बुटिया फ्रन्डोसा (फ्लेम आफ फोरेस्ट), $60-75$ से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग में | प्रत्येक | 55.00 |
| 10269 | कैलिस्टीमान लैसिओलेटस, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले/बैग में | प्रत्येक | 65.00 |
| 10270 | कैजूरीना इक्युसेटिफोलिया, 150-165 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग में | प्रत्येक | 60.00 |
| 10271 | केसिया फिस्टूला (अमलतास), 120-135 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले/बैग में | प्रत्येक | 65.00 |
| 10272 | केसिया सीमिया, 150-165 से०मी० ऊँचा तथा 25 से0मी० आकार के बड़े पोली थैले /बैग में | प्रत्येक | 65.00 |
| 10273 | केसिया जवानिका, 120-150 से0मी० ऊँचा तथा 25 से0मी० आकार के बड़े पोली थैले/बैग में | प्रत्येक | 85.00 |
| 10274 | केसिया नोडोसा, 120-150 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले/बैग में | प्रत्येक | 65.00 |
| 10275 | सीवा पेटेन्ड्रा, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले/बैग में | प्रत्येक | 65.00 |
| 10276 | चकरेसिया स्पेसिओसा, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले/बैग में | प्रत्येक | 80.00 |
| 10277 | चकरेसिया टेबुलेरिस, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले/बैग में | प्रत्येक | 65.00 |
| 10278 | डलबरजिया सिसो (शीशम), 120-135 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले/बैग में | प्रत्येक | 55.00 |
| 10279 | डेलोनिक्स रीजिया (गुलमोहर), 150-165 से0मी० ऊँचा तथा 25 से0मी० आकार के बड़े पोली थैले/बैग में | प्रत्येक | 60.00 |
| 10280 | एरिथ्रीना इन्डिका, 150-165 से०मी० ऊँचा तथा 25 से0मी० आकार के बड़े पोली थैले/बैग में | प्रत्येक | 65.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| TREE PLANTS (Sub Head-7.0) |  |  |  |
| 10256 | Acacia auriculiformis ht 150-165 cm in bag size 25 cm | Each | 65.00 |
| 10257 | Adansonia digitata (kalp vricksh) ht 150-165 cm in bag size 25 cm | Each | 265.00 |
| 10258 | Albizia lebbeck height 150-165 cm. in bag size 25 cm | Each | 65.00 |
| 10259 | Alstonia scholaris height $150-165 \mathrm{~cm}$. in bag size 25 cm | Each | 65.00 |
| 10260 | Azadirachta indicia ( Neem ) height 120-130cm in big polybag size 25 cm | Each | 65.00 |
| 10261 | Bassia latifolia (Mahua) height 90-105 cm. in big polybag size 25 cm | Each | 65.00 |
| 10262 | Bauhinia blakeana (Kachnar) height 120-150 cm. in big poly bag size 25 cm | Each | 80.00 |
| 10263 | Bauhinia purpurea (Kachnar) height 150-165 cm. in big poly bag size 25 cm | Each | 50.00 |
| 10264 | Bombax ceiba height 150-165 cm. in big poly bag size 25 cm | Each | 70.00 |
| 10265 | Bottle palm ht. 150-180 cm bottom girth 20-25 cm well developed in big poly bag size 25 cm | Each | 180.00 |
| 10266 | Bottle palm ht. 210-240 cm bottom girth 30-35 cm well developed in big HDPE bag | Each | 350.00 |
| 10267 | Bottle palm ht. 270-300 cm bottom girth 40-50 cm well developed in big HDPE bag | Each | 550.00 |
| 10268 | Butea frondosa (Flame Fores t) height 60-75 cm. in big poly bag size 25 cm | Each | 55.00 |
| 10269 | Callistemon lanceolatus height 150-165 cm. in big poly bag size 25 cm | Each | 65.00 |
| 10270 | Casuarina equisetifolia height 150-165 cm in big poly bag size 25 cm | Each | 60.00 |
| 10271 | Cassia fistula (Amaltash) height 120-135 cm. in big poly bag size 25 cm | Each | 65.00 |
| 10272 | Cassia siamea height 150-165 cm. in big poly bag size 25 cm | Each | 65.00 |
| 10273 | Cassia javanica height 120-150 cm. in big poly bag size 25 cm | Each | 85.00 |
| 10274 | Cassia nodosa height 120-150 cm. in big poly bag size 25 cm | Each | 65.00 |
| 10275 | Ceiba pentandra height 150-165 cm. in big poly bag size 25 cm | Each | 65.00 |
| 10276 | Chorisia speciosa height 150-165 cm. in big poly bag size 25 cm | Each | 80.00 |
| 10277 | Chukrassia tabularis height 150-165 cm. in big poly bag size 25 cm | Each | 65.00 |
| 10278 | Dalbergia sissoo (Seasam) height 120-135 cm. in big poly bag size 25 cm | Each | 55.00 |
| 10279 | Delonix regia (Gulmohar) height 150-165 cm. in big poly bag size 25 cm | Each | 60.00 |
| 10280 | Erythrina indicia height 150-165 cm. in big polybag size 25 cm | Each | 65.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 10281 | फाइकस वेंजामीना (हरा), 120-135 से०मी0 ऊँचा, 6-8 शाखीय व हरी पत्तियों वाला तथा 25 से०मी० आकार के जूट के थैले / बैग में | प्रत्येक | 105.00 |
| 10282 | फाइकस वेंजामीना (हरा), 150-165 से0मी० ऊँचा, स्वस्थ शाखाओं सहित झाड़ीदार व भरी हरी पत्तियों वाला तथा बड़े आकार के मिट्टी/पोली बैग में | प्रत्येक | 180.00 |
| 10283 | फाइकस वेंगालेंसिस (बरगद), $120-135$ से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग में | प्रत्येक | 65.00 |
| 10284 | फाइकस वेंगालेंसिस (चित्तकबरा), $75-90$ से०मी० ऊँचा व बहुशाखीय तथा 30 से०मी० आकार के मिट्टी के गमले में | प्रत्येक | 80.00 |
| 10285 | फाइकस वेंगालेंसिस कृष्णा, $75-90$ से०मी० ऊँचा व बहुशाखीय तथा 30 से०मी० आकार के मिट्टी के गमले में | प्रत्येक | 120.00 |
| 10286 | फाइकस इलास्टिका डेकोरा (रबर प्लान्ट), 45-60 से०मी० ऊँचा तथा 25 से०मी० आकार के मिट्टी के गमले में | प्रत्येक | 65.00 |
| 10287 | फाइकस इन्फेक्टोरिया (पिलखन), 150-165 से०मी० ऊँचा तथा 25 से0मी० आकार के बड़े पोली थैले / बैग में | प्रत्येक | 65.00 |
| 10288 | फाइकस लाईरेटा, 45-60 से०मी० ऊँचा तथा 25 से०मी० आकार के मिट्टी गमले | प्रत्येक | 90.00 |
| 10289 | फाइकस नूडा, 120-135 से०मी० ऊँचा, 6-8 शाखीय व हरी पत्तियों वाला तथा 25 से०मी० आकार के जूट के थैले /बैग में | प्रत्येक | 120.00 |
| 10290 | फाइकस नूडा, 150-165 से०मी० ऊँचा, झाड़ीदार स्वस्थ शाखीय हरी पत्तियों वाला तथा | प्रत्येक | 190.00 |
| 10291 | फाइकस रिलीजियोसा (पीपल), 150-165 से०मी० ऊँचा तथा 30 से०मी० आकार के बड़े पोली थैले/बैग में । | प्रत्येक | 65.00 |
| 10292 | फाइकस रिटूसा, 120-135 से0मी० ऊँचा, अधिक शाखाओं वाला तथा 30 से०मी० आकार के बड़े पोली थैले / बैग में । | प्रत्येक | 120.00 |
| 10293 | फाइकस शीला, 150-165 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले/बैग में | प्रत्येक | 85.00 |
| 10294 | फिशटेल पॉम, $150-180$ से0मी० ऊँचा तथा नीचे 15-20 से.मीटर धेरे वाले 25 से०मी० आकार के बड़े पोली थैले / बैग में | प्रत्येक | 200.00 |
| 10295 | फिशटेल पॉम, 210-240 से०मी० ऊँचा व $25-30$ से.मीटर धेरे तली वाले 25 से०मी० आकार के बड़े मिट्टी/पोली बैग में | प्रत्येक | 300.00 |
| 10296 | फिशटेल पॉम, $270-300$ से०मी० ऊँचा व $40-50$ से.मीटर धेरे तली वाले 25 से०मी० आकार के बड़े मिट्टी/पोली बैग में | प्रत्येक | 550.00 |
| 10297 | फौक्सटेल पॉम, $120-150$ से०मी० ऊँचा व $15-20$ से.मीटर धेरे तली वाले 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 230.00 |
| 10298 | फौक्सटेल पॉम, $180-210$ से0मी० ऊँचाई के, 25-30 से.मीटर धेरे तली वाले 25 से०मी० आकार के बड़े मिट्टी/पोली बैग में | प्रत्येक | 480.00 |
| 10299 | फौक्सटेल पॉम, $240-270$ से0मी० ऊँचाई के, 35-40 से.मीटर धेरे तली वाले 25 से0मी० आकार के बड़े मिट्टी / पोली बैग में | प्रत्येक | 650.00 |
| 10300 | ग्रेवेलिया रोबस्टा (सिल्वर ओक), 150-165 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 50.00 |
| 10301 | हिटरोफ्रैगमा अडेनाफाईलियम(मरोड फली), 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 60.00 |
| 10302 | ईंगा डलसिस(जंगल जलेबी), 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 80.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 10281 | Ficus benjamina (green) height 120-135 cm. with 6-8 branches and lush green foliage in gunny bag size 25 cm | Each | 105.00 |
| 10282 | Ficus benjamina (green) height $150-165 \mathrm{~cm}$., bushy with healthy branches and lush green foliage in big size HDPE bag | Each | 180.00 |
| 10283 | Ficus benghalensis (Banyan) height 120-135 cm. in big poly bag size 25 cm | Each | 65.00 |
| 10284 | Ficus bengalensis (variegated) height 75-90 cm., multibranched in earthen pot size 30 cm | Each | 80.00 |
| 10285 | Ficus bengalensis krishna height 75-90 cm., multibranched in earthen pot size 30 cm | Each | 120.00 |
| 10286 | Ficus elastica Decora (Rubber plant) height $45-60 \mathrm{~cm}$. in earthen pot size 25 cm | Each | 65.00 |
| 10287 | Ficus infectoria (Pilkhan) height 150-165 cm. in big polybag size 25 cm | Each | 65.00 |
| 10288 | Ficus lyrata height 45-60 cm. in earthen pot size 25 cm | Each | 90.00 |
| 10289 | Ficus nuda height 120-135 cm . with 6-8 branches and lush green foliage in gunny bag size 25 cm | Each | 120.00 |
| 10290 | Ficus nuda height 150-165 cm., bushy with healthy branches and lush green foliage in big size HDPE bag | Each | 190.00 |
| 10291 | Ficus religiosa (Pepal) height 150-165 cm. in big poly bag size 30 cm | Each | 65.00 |
| 10292 | Ficus retusa well branched height $120-135 \mathrm{~cm}$. in big poly bag size 30 cm | Each | 120.00 |
| 10293 | Ficus shiela height 150-165 cm. in big poly bag size 25 cm | Each | 85.00 |
| 10294 | Fishtail palm ht. 150-180 cm bottom girth $15-20 \mathrm{~cm}$ well developed in big poly bag size 25 cm | Each | 200.00 |
| 10295 | Fishtail palm ht. 210-240 cm bottom girth 25-30 cm well developed in big size HDPE bag | Each | 300.00 |
| 10296 | Fishtail palm ht. 270-300 cm bottom girth 40-50 cm well developed in big size HDPE bag | Each | 550.00 |
| 10297 | Foxtail palm ht. 120-150 cm bottom girth 15-20 cm well developed in big poly bag size 25 cm | Each | 230.00 |
| 10298 | Foxtail palm ht. 180-210 cm bottom girth 25-30 cm well developed in big size HDPE bag | Each | 480.00 |
| 10299 | Foxtail palm ht. 240-270 cm bottom girth 35-40 cm well developed in big size HDPE bag | Each | 650.00 |
| 10300 | Grevillea Robusta (Silver Oak) height 150-165 cm. in big poly bag size 25 cm | Each | 50.00 |
| 10301 | Heterophragma adenophyllum (Marore fali) height 150-165 cm. in Big poly bag size 25 cm | Each | 60.00 |
| 10302 | Inga dulcis (Jungle Jalebi) height 150-165 cm. in big poly bag size 25 cm | Each | 80.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 10303 | जैकेरेन्डा मिमोसिफोलिया, 150-165 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 60.00 |
| 10304 | किजेलिया पिन्नाटा, 150-165 से0मी० ऊँचा तथा 25 से0मी० आकार के बड़े पोली बैग में | प्रत्येक | 80.00 |
| 10305 | लेगरस्ट्रोमिया फ्लोसरिजिनी, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 120.00 |
| 10306 | लेगरस्ट्रोमिया थोरेली, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 120.00 |
| 10307 | मेगनोलिया ग्रेन्डीफलोरा, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 380.00 |
| 10308 | मेन्जीफेरा इन्डिका, 60-75 से०मी० ऊँचा तथा 25 से0मी० आकार के बड़े पोली बैग में | प्रत्येक | 55.00 |
| 10309 | मेलिया अजेदराच, 120-135 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 45.00 |
| 10310 | माइकेलिया चम्पा(गोल्डन चम्पा), $90-105$ से०मी० ऊँचा तथा 25 से0मी० आकार के मिट्टी गमले में | प्रत्येक | 90.00 |
| 10311 | मिलेटिया ओवालिफोलिया, 120-135 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 55.00 |
| 10312 | मिलिंगटोनिया होरटेनसिस, $150-165$ से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 70.00 |
| 10313 | मिमुसाप्स एलेंगी (मोलसरी), 150-165 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 75.00 |
| 10314 | मिमुसाप्स एलेंगी (मोलसरी), 180-195 से0मी० ऊँचा, मोटे तने वाला तथा 25 से०मी० आकार के बड़े मिट्टी गमले/पोली बैग में | प्रत्येक | 125.00 |
| 10315 | न्यूकेलिया कदंबा (कदंब), 150-165 से0मी० ऊँचा तथा 25 से0मी0 आकार के बड़े पोली बैग में | प्रत्येक | 65.00 |
| 10316 | पार्किनसोनिया, किस्म 120-135 से0मी० ऊँचा तथा 25 से0मी० आकार के बड़े पोली बैग में | प्रत्येक | 45.00 |
| 10317 | पैल्टोफोरम किस्म, 120-135 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 60.00 |
| 10318 | फोनिक्स सिलवैस्ट्रस रोक्ब (जगंली खजूर पॉम / खजूर), 150-165 से0मी0 ऊँचा तथा बड़े आकार के एच.डी.पी.ई. बैग में । | प्रत्येक | 650.00 |
| 10319 | फायलेन्थस इम्वलीका (ऑवला) 150-165 से0मी० ऊँचा तथा बड़े आकार के एच.डी.पी.ई. बैग में | प्रत्येक | 90.00 |
| 10320 | पाइनस लोंगीफोलिया (पिनस), $90-105$ से०मी० ऊँचा तथा 35 से०मी० आकार के सीमेन्ट गमले में | प्रत्येक | 550.00 |
| 10321 | पिथसेलोबियम डल्स (जंगल जलेबी), $120-150$ से०मी० ऊँचा तथा बड़े आकार के एच.डी.पी.ई. बैग में | प्रत्येक | 60.00 |
| 10322 | प्लूमेरिया एक्यूटीफोलिया, 120-135 से०मी0 ऊँचा, 2-3 शाखा वाला तथा बड़े आकार के एच.डी.पी.ई. बैग में | प्रत्येक | 110.00 |
| 10323 | प्लूमेरिया एक्यूटीफोलिया, 150-165 से०मी0 ऊँचा, 3-4 शाखा वाला तथा बड़े आकार के एच.डी.पी.ई. बैग में | प्रत्येक | 200.00 |
| 10324 | प्लूमेरिया एल्वा, 120-135 से0मी0 ऊँचा, $2-3$ शाखा वाला तथा 30 से0मी० बड़ें आकार के मिट्टी गमले / पोली बैग में | प्रत्येक | 120.00 |
| 10325 | प्लूमेरिया एल्वा, 165-180 से0मी0 उंचा, मोटे तने वाला, 3-4 शाखा वाला तथा बड़े आकार के एच.डी.पी.ई. बैग में | प्रत्येक | 225.00 |
| 10326 | प्लूमेरिया एल्वा बौना, 165-180 से0मी0 ऊँचा, मोटे तने वाला, 3-4 शाखा वाला तथा बड़े आकार के एच.डी.पी.ई. बैग में | प्रत्येक | 750.00 |
| 10327 | प्लूमेरिया रूबरा, 120-150 से०मी0 ऊँचा, मोटे तने वाला, 3-4 शाखा वाला तथा बड़े आकार के एच.डी.पी.ई. बैग में | प्रत्येक | 400.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 10303 | Jacaranda mimosifolia height 150-165 cm. in big poly bag size 25 cm | Each | 60.00 |
| 10304 | Kigelia pinnata height 150-165 cm. in big poly bag size 25 cm | Each | 80.00 |
| 10305 | Lagerstroemia flosreginae height 150-165 cm.in big poly bag size 25 cm | Each | 120.00 |
| 10306 | Lagerstroemia thorelli height 150-165 cm.in big poly bag size 25 cm | Each | 120.00 |
| 10307 | Magnolia grandiflora height 150-165 cm. in big poly bag size 25 cm | Each | 380.00 |
| 10308 | Mangifera indicia (Mango-grafted) height 60-75 cm. in big poly bag size 25 cm | Each | 55.00 |
| 10309 | Melia azedarach height 120-135 cm. in big poly bag size 25 cm | Each | 45.00 |
| 10310 | Michelia champa (Golden Champa) height $90-105 \mathrm{~cm}$. in earthen pot size 25 cm | Each | 90.00 |
| 10311 | Milletia ovalifolia height 120-135 cm. in big poly bag size 25 cm | Each | 55.00 |
| 10312 | Millingtonia hortensis height 150-165 cm. in big poly bag size 25 cm | Each | 70.00 |
| 10313 | Mimusops elengi (Maulsri) height 150-165 cm. in big poly bag size 25 cm | Each | 75.00 |
| 10314 | Mimusops elengi (Maulsri) height 180-195 cm., well developed with thick stem in big in big size HDPE bag | Each | 125.00 |
| 10315 | Nauclea cadamba (Kadam) height 150-165 cm. in big poly bag size 25 cm | Each | 65.00 |
| 10316 | Parkinsonia species height 120-135 cm. in big poly bag size 25 cm | Each | 45.00 |
| 10317 | Peltophorum species height 150-165 cm. in big poly bag size 25 cm | Each | 60.00 |
| 10318 | Phoenix sylvestris Roxb. (Wild date palm/khajur) height $150-165 \mathrm{~cm}$. in Big HDPE Bag | Each | 650.00 |
| 10319 | Phyllanthus emblica (Amla) height 150-165 cm. in Big HDPE Bag | Each | 90.00 |
| 10320 | Pinus longifolia (Pinus) height 90-105 cm. in cement pot size 35 cm | Each | 550.00 |
| 10321 | Pithecellobium dulce (Jungle Jalebi) height 120-150 cm. in Big HDPE Bag | Each | 60.00 |
| 10322 | Plumeria acutifolia height $120-135 \mathrm{~cm}$. with 2-3 branches in HDPE bag size 30 cm | Each | 110.00 |
| 10323 | Plumeria acutifolia height $150-165 \mathrm{~cm}$. with 3-4 branches in big size HDPE bag | Each | 200.00 |
| 10324 | Plumeria alba height 120-135 cm. with 2-3 branches in bag size 30 cm | Each | 120.00 |
| 10325 | Plumeria alba height $165-180 \mathrm{~cm}$. with 3-4 branches and thick stem in big size HDPE bag | Each | 225.00 |
| 10326 | Plumeria alba dwarf height $90-105 \mathrm{~cm}$. with 3-4 branches and thick stem in big size HDPE bag | Each | 750.00 |
| 10327 | Plumeria rubra height 120-150 cm., 3-4 branches and thick stem in big size HDPE bag | Each | 400.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 10328 | पोंगामिया ग्लेवरा, 120-135 से०मी0 ऊँचा तथा 25 से0मी0 आकार के बड़े पोली बैग में | प्रत्येक | 50.00 |
| 10329 | पालीएलथिया लॉगीफोलिया (अशोक), $150-165$ से०मी० ऊँचा तथा 25 से०मी० आकार के मिट्टी गमले में | प्रत्येक | 80.00 |
| 10330 | पालीएलथिया लॉगीफोलिया (अशोक), 180-195 से0मी० ऊँचा तथा 30 से०मी० आकार के जूट के बैग में | प्रत्येक | 100.00 |
| 10331 | पालीएलथिया पेन्डुला (अशोक पेन्डुला), 150-165 से0मी0 ऊँचा तथा 25 से०मी० आकार के मिट्टी गमले में | प्रत्येक | 80.00 |
| 10332 | पालीएलथिया पेन्डुला (अशोक पेन्डुला), 180-195 से0मी0 ऊँचा तथा 30 से०मी० आकार के जूट बैग में | प्रत्येक | 100.00 |
| 10333 | टेरोस्परमम अक्रीफोलियम(कनक चम्पा) $150-165$ से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 65.00 |
| 10334 | पुत्ररंजीवा रॉक्सबर्गी, 90-105 से०मी० ऊँचा तथा 25 से0मी० आकार के बड़े पोली बैग में | प्रत्येक | 45.00 |
| 10335 | सराका इन्डिका (सीता अशोक), 105-120 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 80.00 |
| 10336 | सिलचेरा ट्रिजुगा (कुसुम), 150-165 से०मी० ऊँचा तथा 25 से0मी0 आकार के बड़े पोली बैग में | प्रत्येक | 70.00 |
| 10337 | स्पैथोडिया कमपेनुलेटा, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 75.00 |
| 10338 | यूजीनिया जम्बोलाना (जामुन), 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 75.00 |
| 10339 | टेवेवुइया स्पीसीज, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 85.00 |
| 10340 | टेमरिडंस इन्डिका, 120-150 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 80.00 |
| 10341 | टिकोमा अर्जेन्टिया, 120-135 से०मी० ऊँचा तथा 25 से0मी0 आकार के बड़े पोली बैग में | प्रत्येक | 80.00 |
| 10342 | टैक्टोना ग्रेन्डिस (टीक), 150-165 से०मी0 ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 110.00 |
| 10343 | टर्मिनेलिया अर्जुना, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में | प्रत्येक | 60.00 |
| 10344 | वाशिंगटोनिया फिलिफिया पॉम तने / डन्डी, $90-105$ से०मी0 ऊँचा, 6-7 स्वस्थ सरस हरी पत्तियों वाला तथा बड़े आकार के एच.डी.पी.ई. बैग में | प्रत्येक | 400.00 |
| 10345 | वाशिंगटोनिया फिलिफिया पॉम तने / डन्डी, 120-135 से०मी० ऊँचा, $8-10$ स्वस्थ सरस हरी पत्तियों वाला तथा बड़े आकार के एच.डी.पी.ई. बैग में | प्रत्येक | 550 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 10328 | Pongamia glabra (Papri) height 120-135 cm. in big poly bag size 25 cm | Each | 50.00 |
| 10329 | Polyalthia longifolia (Ashok) height 150-165 cm. in earthen pot size 25 cm | Each | 80.00 |
| 10330 | Polyalthia longifolia (Ashok) height 180-195 cm. in gunny bag size 30 cm | Each | 100.00 |
| 10331 | Polyalthia pendula (Ashok Pendula) height $150-165 \mathrm{~cm}$. in earthen pot size 25 cm | Each | 80.00 |
| 10332 | Polyalthia pendula (Ashok Pendula) height 180-195 cm. in gunny bag size 30 cm | Each | 100.00 |
| 10333 | Pterospermum acerifolium (Kanak Champa) height 150-165 cm. in big poly bag size 25 cm | Each | 65.00 |
| 10334 | Putranjiva roxburghii height 90-105 cm. in big polybag size 25 cm | Each | 45.00 |
| 10335 | Saraca indica (Sita Ashok) height $105-120 \mathrm{~cm}$. in big poly bag size 25 cm | Each | 80.00 |
| 10336 | Schleichera trijuga (Kusum) height 150-165 cm. in big poly bag size 25 cm | Each | 70.00 |
| 10337 | Spathodea campanulata height 150-165 cm. in big poly bags size 25 cm | Each | 75.00 |
| 10338 | Eugenia jambolana (Jamun) height 150-165 cm. in big poly bag size 25 cm | Each | 75.00 |
| 10339 | Tabebuia sp. height 150-165 cm. in big polybag size 25 cm | Each | 85.00 |
| 10340 | Tamarindus indica (Imli) height 120-150 cm. in big polybag size 25 cm | Each | 80.00 |
| 10341 | Tecoma argentea height 120-135 cm. in big poly bag size 25 cm | Each | 80.00 |
| 10342 | Tectona grandis (Teak) height 150-165 cm. in big polybag size 25 cm | Each | 110.00 |
| 10343 | Terminalia arjuna height 150-165 cm. in big polybag size 25 cm | Each | 60.00 |
| 10344 | Washingtonia filifea palm stem ht. 90-105 cm with 6-7 healthy leaves lush green leaves well developed in big size HDPE Bag | Each | 400.00 |
| 10345 | Washingtonia filifea palm stem ht. 120-135 cm with 8-10 healthy leaves lush green leaves well developed in big size HDPE Bag | Each | 650.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| झाड़ि | (उप शीर्ष-8.0) |  |  |
| 10346 | बहुनिया एक्यूमिनेटा, 60-75 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 45.00 |
| 10347 | बहुनिया टोमे पौधान्टोसा (पीला), 60-75 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 45.00 |
| 10348 | बेलोप्रोन स्पेसीज, $30-45$ सें0मी0 ऊँचा तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 40.00 |
| 10349 | सीजलपीनिया पलचेरीमा स्पेसीज, $45-60$ सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 45.00 |
| 10350 | कैलियन्ड्रा एमरजिनेटा, 45-60 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 35.00 |
| 10351 | कैलियन्ड्रा हाइब्रिड, $75-90$ सें०मी० ऊँचा एंव $4-5$ शाखा युक्त तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 45.00 |
| 10352 | कैलियन्ड्रा हाइब्रिड, 105-120 सें0मी0 ऊँचा तथा बडे एच.डी.पी.ई. बैग में | प्रत्येक | 90.00 |
| 10353 | केसिया बाई-फ्लोरा, 45-60 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 45.00 |
| 10354 | केसिया बाई-फ्लोरा, $60-75$ सें०मी० ऊँचा एंव $4-5$ शाखा युक्त तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 55.00 |
| 10355 | केसिया बाई-फ्लोरा, 90-105 सें०मी0 ऊँचा तथा बडे एच.डी.पी.ई. बैग में | प्रत्येक | 100.00 |
| 10356 | केसिया लैवीगेटा, $45-60$ सें०मी० ऊँचा तथा 20 से0मी० आकार के थैले / बैग में | प्रत्येक | 35.00 |
| 10357 | केसिया लैवीगेटा, $60-75$ सें०मी० ऊँचा एंव $4-5$ शाखा युक्त तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 40.00 |
| 10358 | सेस्ट्रम नौक्ट्रनम (रात की रानी), 60-75 सें०मी० ऊँचा एंव $4-5$ शाखा युक्त तथा 25 से0मी0 आकार के थैले / बैग | प्रत्येक | 40.00 |
| 10359 | डोमबिया मास्टरसी, $60-75$ सें०मी० ऊँचा एंव $4-5$ शाखा युक्त तथा 20 से०मी० आकार के थैले / बैग मे पौधा | प्रत्येक | 110.00 |
| 10360 | यूफोरबिया करकसाना (ब्रोन्ज कलर पत्तियां), 60-75 सें०मी० ऊँचा एंव $2-3$ शाखा युक्त तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 40.00 |
| 10361 | यूफोरबिया करकसाना (ब्रोन्ज कलर पत्तियां), $60-75$ सें०मी० ऊँचा एंव $4-5$ शाखा युक्त तथा 25 से०मी० आकार के थैले / बैग में | प्रत्येक | 55.00 |
| 10362 | यूफोरबिया करकसाना (ब्रोन्ज कलर पत्तियां), $90-105$ सें०मी0 ऊँचा तथा बडे एच.डी.पी.ई. बैग मे पौधा आपूर्ति करना एंव क्रमबद्ध ढेर म | प्रत्येक | 105.00 |
| 10363 | यूफोरबिया पलचेरीमा (गाडा लाल डबल बरेकेटस), 60-75 सें०मी० ऊँचा तथा 25 से०मी० आकार के थैले / बैग में | प्रत्येक | 110.00 |
| 10364 | यूफोरबिया पलचेरोमा (गाडा लाल), $60-75$ सें०मी० ऊँचा तथा 25 से०मी० आकार के थैले / बैग में | प्रत्येक | 60.00 |
| 10365 | एक्जोकेरिया वाइकलर, 45-60 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 40.00 |
| 10366 | फाइकस ब्लेकी (एफ.विवन), $45-60$ सें०मी० ऊँचा एंव $6-8$ शाखा युक्त तथा 20 से०मी० आकार के थैले / बैग मे प | प्रत्येक | 110.00 |
| 10367 | फाइकस ब्लेकी (एफ.विवन), 150-165 सें0मी० ऊँचा एंव $8-10$ शाखा युक्त तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 250.00 |
| 10368 | फाइकस रीजनाल्ड, 60-75 सें०मी० ऊँचा तथा 25 से०मी० आकार के थैले / बैग में | प्रत्येक | 100.00 |
| 10369 | फाइकस पाण्डा, $30-45$ सें०मी० ऊँचा एंव $3-4$ शाखा युक्त तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 35.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| SHRUBS (Sub Head-8.0) |  |  |  |
| 10346 | Bauhinia acuminata height 60-75 cm. in earthen pot of size 20 cm | Each | 45.00 |
| 10347 | Bauhinia tomentosa (yellow) of height $60-75 \mathrm{~cm}$. in earthen pot of size 20 cm | Each | 45.00 |
| 10348 | Beloperone species of height $30-45 \mathrm{~cm}$. in poly bag of size 20 cm | Each | 40.00 |
| 10349 | Caesalpinia pulcherrima species of height $45-60 \mathrm{~cm}$. in earthen pot of size 20 cm | Each | 45.00 |
| 10350 | Calliandra, emarginata of height $45-60 \mathrm{~cm}$. in earthen pot of size 20 cm | Each | 35.00 |
| 10351 | Calliandra hybrida of height $75-90 \mathrm{~cm}$. with 4-5 branches in bag of size 25 cm | Each | 45.00 |
| 10352 | Calliandra hybrida of height $105-120 \mathrm{~cm}$., well branched, bushy in big size HDPE bag | Each | 90.00 |
| 10353 | Cassia biflora of height $45-60 \mathrm{~cm}$. in earthen pot of size 20 cm | Each | 45.00 |
| 10354 | Cassia biflora of height $60-75 \mathrm{~cm}$. with $4-5$ branches in poly bag of size 25 cm | Each | 55.00 |
| 10355 | Cassia biflora of height 90-105 cm., well branched, bushy in big size HDPE bag | Each | 100.00 |
| 10356 | Cassia laevigata of height $45-60 \mathrm{~cm}$. in earthen pot of size 20 cm | Each | 35.00 |
| 10357 | Cassia laevigata of height $60-75 \mathrm{~cm}$. with $4-5$ branches in bag of size 25 cm | Each | 40.00 |
| 10358 | Cestrum nocturnum (Raat ki Rani) of height $60-75 \mathrm{~cm}$. with $4-5$ branches in bag of size 25 cm | Each | 40.00 |
| 10359 | Dombeya mastersii of height $60-75 \mathrm{~cm}$. with 4-5 branches in bag of size 25 cm | Each | 110.00 |
| 10360 | Euphorbia caracasana (bronze colour leaves) of height $60-75 \mathrm{~cm}$. with 2-3 branches in earthen pot of size 20 cm | Each | 40.00 |
| 10361 | Euphorbia caracasana (bronze colour leaves) of height $60-75 \mathrm{~cm}$. with 4-5 branches in bag of size 25 cm | Each | 55.00 |
| 10362 | Euphorbia caracasana (bronze colour leaves) of height $90-105 \mathrm{~cm}$., bushy in big size HDPE bag | Each | 105.00 |
| 10363 | Euphorbia pulcherrima (dark red double bracts) well branched of height 6075 cm . in earthen pot of size 25 cm | Each | 110.00 |
| 10364 | Euphorbia pulcherrima (dark red) well branched (poinsettia Red Hegg) of height $60-75 \mathrm{~cm}$. in earthen pot of size 25 cm | Each | 60.00 |
| 10365 | Excoecaria bicolor of height $45-60 \mathrm{~cm}$. in earthen pot of size 20 cm | Each | 40.00 |
| 10366 | Ficus blackii (F.vivion) of height $45-60 \mathrm{~cm}$. with 6-8 branches healthy foliage in earthen pot of size 25 cm | Each | 110.00 |
| 10367 | Ficus blackii (F.vivion) (bushy) of height $150-165 \mathrm{~cm}$. with $8-10$ branches and healthy foliage in earthen pot of size 30 cm | Each | 250.00 |
| 10368 | Ficus regineld well branched, bushy of height $60-75 \mathrm{~cm}$. in earthen pot of size 25 cm | Each | 100.00 |
| 10369 | Ficus panda of height $30-45 \mathrm{~cm}$. with $3-4$ branches and healthy foliage in polybag of size 20 cm | Each | 35.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
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| 10370 | फाइकस पाण्डा, 45-60 सें०मी० ऊँचा एंव 6-7 शाखा युक्त तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 55.00 |
| 10371 | फाइकस पाण्डा, 60-90 सें०मी० ऊँचा एंव 8-10 शाखा युक्त तथा बडे एच.डी.पी.ई. बैग में | प्रत्येक | 180.00 |
| 10372 | फाइकस पाण्डा, $90-105$ सें०मी० ऊँचा एंव 10-12 शाखा युक्त तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 225.00 |
| 10373 | गार्डिनिया जासमीनोयड्स, 45-60 सें०मी० ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 50.00 |
| 10374 | हमे पौधालिया पेटन्स, $30-45$ सें०मी० ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 20.00 |
| 10375 | हमे पौधालिया पेटन्स, $60-75$ सें०मी० ऊँचा एंव $6-8$ शाखा युक्त तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 50.00 |
| 10376 | हमे पौधालिया पेटन्स, 90-105 सें0मी० ऊँचा तथा बडे एच.डी.पी.ई. बैग में | प्रत्येक | 100.00 |
| 10377 | हमे पौधालिया पेटन्स (ड्वार्फ), $30-45$ सें०मी० ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 40.00 |
| 10378 | हिबिस्कस रोजासाइनेनसिस, $45-60$ सें०मी० ऊँचा एंव $3-4$ शाखा युक्त तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 35.00 |
| 10379 | हिबिस्कस रोजासाइनेनसिस, 60-75 सें०मी० ऊँचा एंव $5-6$ शाखा युक्त तथा 25 से0मी० आकार के थैले / बैग में | प्रत्येक | 45.00 |
| 10380 | हिबिस्कस रोजासाइनेनसिस, 90-1055 सें0मी० ऊँचा तथा बडे एच.डी.पी.ई. बैग में | प्रत्येक | 90.00 |
| 10381 | हिबिस्कस वेरिगेटिड, $45-60$ सें०मी० ऊँचा एंव $3-4$ शाखा युक्त तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 45.00 |
| 10382 | हिबिस्कस वेरिगेटिड, 60-75 सें०मी० ऊँचा एंव $8-10$ शाखा युक्त तथा 35 से०मी० आकार के थैले/बैग में | प्रत्येक | 180.00 |
| 10383 | हिबिस्कस वेरिगेटिड, 60-75 सें0मी० ऊँचा तथा 25 से0मी० आकार के थैले/बैग में | प्रत्येक | 55.00 |
| 10384 | जैट्रोफा मल्टीफिडा (लाल रंग), 45-60 सें0मी० ऊँचा एंव 2-3 शाखा युक्त तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 35.00 |
| 10385 | जैट्रोफा मल्टीफिडा (लाल रंग), 60-75 सें0मी0 ऊँचा तथा 25 से०मी० आकार के थैले / बैग में | प्रत्येक | 45.00 |
| 10386 | लारजैसट्रोमिया इंडिका, 90-105 सें०मी० ऊँचा तथा 25 से०मी० आकार के थैले / बैग में | प्रत्येक | 40.00 |
| 10387 | लारजैसट्रोमिया इंडिका, 45-60 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 30.00 |
| 10388 | मालपीजिया कौक्सीजेरा, 30-45 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 50.00 |
| 10389 | मुरैया एक्जोटीका, 45-60 सें0मी० ऊँचा तथा 15 से0मी० आकार के थैले/बैग में | प्रत्येक | 15.00 |
| 10390 | मुरैया कोनिगी सपरेन्जी (कडीपत्ता/मीठा नीम) $45-60$ सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 25.00 |
| 10391 | मुसैडा इथ्रोफाइला (रोजिया) 60-75 सें०मी० ऊँचा तथा 25 से०मी० आकार के थैले/बैग में | प्रत्येक | 110.00 |
| 10392 | नेरीयम ओलिएन्डर (कनेर) 45-60 सें0मी० ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 30.00 |
| 10393 | नेरीयम ओलिएन्डर (कनेर) $60-75$ सें०मी० ऊँचा एंव $5-6$ शाखा युक्त तथा 25 से0मी० आकार के थैल / बैग में | प्रत्येक | 40.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 10370 | Ficus panda of height $45-60 \mathrm{~cm}$. with 6-7 branches and healthy foliage in polybag of size 25 cm | Each | 55.00 |
| 10371 | Ficus panda of height $60-90 \mathrm{~cm}$, with 8-10 branches, and healthy foliage, bushy in big size HDPE bag | Each | 180.00 |
| 10372 | Ficus panda of height $90-105 \mathrm{~cm}$. with $10-12$ branches and healthy foliage, well formed in cement pot of size 30 cm | Each | 225.00 |
| 10373 | Gardenia jasminoides of height $45-60 \mathrm{~cm}$. with $3-4$ branches in earthen pot of size 20 cm | Each | 50.00 |
| 10374 | Hamelia patens of height $30-45 \mathrm{~cm}$. with 3-4 branches in poly bag of size 20 cm | Each | 20.00 |
| 10375 | Hamelia patens of height $60-75 \mathrm{~cm}$. with 6-8 branches in poly bag of size 25 cm | Each | 50.00 |
| 10376 | Hamelia patens of height $90-105 \mathrm{~cm}$. bushy in big size HDPE bag | Each | 100.00 |
| 10377 | Hamelia patens (Dwarf) of height 30-45 cm. with 3-4 branches in earthen pot of size 20 cm | Each | 40.00 |
| 10378 | Hibiscus rosasinensis of height $45-60 \mathrm{~cm}$. with $3-4$ branches in earthen pot of size 20 cm | Each | 35.00 |
| 10379 | Hibiscus rosasinensis of height $60-75 \mathrm{~cm}$. with $5-6$ branches in polybag of size 25 cm | Each | 45.00 |
| 10380 | Hibiscus rosasinensis of height 90-105 cm., bushy in big size HDPE bag | Each | 90.00 |
| 10381 | Hibiscus variegated of height $45-60 \mathrm{~cm}$. with $3-4$ branches and healthy variegated foliage in earthen pot of size 20 cm | Each | 45.00 |
| 10382 | Hibiscus variegated of height $60-75 \mathrm{~cm}$. with $8-10$ branches and healthy variegated foliage in cement pot of size 35 cm | Each | 180.00 |
| 10383 | Hibiscus variegated of height $60-75 \mathrm{~cm}$. with healthy variegated foliage in earthen pot size 25 cm | Each | 55.00 |
| 10384 | Jatropha multifida (red colour) of height $45-60 \mathrm{~cm}$. with 2-3 branches in earthen pot of size 20 cm | Each | 35.00 |
| 10385 | Jatropha multifida (red colour) of height 60-75 cm. multibranched in polybag of size 25 cm | Each | 45.00 |
| 10386 | Lagerstroemia indicia of height $90-105 \mathrm{~cm}$. multibranched in polybag of size 25 cm | Each | 40.00 |
| 10387 | Lagerstroemia indicia of height 45-60 cm. in polybag of size 20 cm | Each | 30.00 |
| 10388 | Malpighia coccigera of height $30-45 \mathrm{~cm}$., multibranched in earthen pot of size 20 cm | Each | 50.00 |
| 10389 | Murraya exotica of height 45-60 cm. in poly bag of size 15 cm | Each | 15.00 |
| 10390 | Murraya Koenigii spreng (Kadipatta/meetha neem) of ht $45-60 \mathrm{~cm}$ well developed in earthen pot of size 20 cm . | Each | 25.00 |
| 10391 | Mussaenda erythrophylla (Rosea) of height 60-75 cm. multi branched in earthen pot of size 25 cm | Each | 110.00 |
| 10392 | Nerium oleander (Kaner) of height 45-60 cm. with 3-4 branches in poly bag of size 20 cm | Each | 30.00 |
| 10393 | Nerium oleander (kaner) of height $60-75 \mathrm{~cm}$. with $5-6$ branches in poly bag of size 25 cm | Each | 40.00 |


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| :---: | :---: | :---: | :---: |
| 10394 | नेरीयम ओलिएन्डर (कनेर) 30-40 सें०मी० ऊँचा तथा 20 से0मी० आकार के थैले/बैग में | प्रत्येक | 40.00 |
| 10395 | नेरीयम ओलिएन्डर वेरीगेटिड, 45-60 सें०मी० ऊँचा तथा 20 से0मी० आकार के थैले/बैग में | प्रत्येक | 40.00 |
| 10396 | नेरीयम ओलिएन्डर वेरीगेटिड, 60-75 सें०मी० ऊँचा तथा 25 से0मी० आकार के थैले/बैग में | प्रत्येक | 60.00 |
| 10397 | निक्टेन्थस आरबोरट्रिस्टिस (हार सिंगार), 90-105 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 40.00 |
| 10398 | प्लमवैगो केपैन्सीस, 30-45 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 60.00 |
| 10399 | पुत्ररंजीवा रौक्सवर्गाइ, 45-60 सें०मी० ऊँचा तथा 15 से०मी0 आकार के थैले/बैग में | प्रत्येक | 20.00 |
| 10400 | पुत्ररंजीवा रौक्सवर्गाइ, 60-75 सें०मी० ऊँचा तथा 20 से0मी० आकार के थैले/बैग में | प्रत्येक | 30.00 |
| 10401 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी सिंगल), 45-60 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 35.00 |
| 10402 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी सिंगल), 75-90 सें०मी0 ऊँचा एंव 5-6 शाखा युक्त तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 45.00 |
| 10403 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी सिंगल), $90-105$ सें०मी० ऊँचा तथा बडे एच.डी.पी.ई. बैग में | प्रत्येक | 80.00 |
| 10404 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी वेरीगेटिड), 45-60 सें0मी0 ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी० आकार के थैले / बैग में | प्रत्येक | 45.00 |
| 10405 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी सिंगल), 60-75 सें०मी० ऊँचा एंव 5-6 शाखा युक्त तथा 25 से०मी० आकार के थैले / बैग में | प्रत्येक | 55.00 |
| 10406 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी सिंगल), 105-120 सें०मी० ऊँचा तथा बडे एच.डी.पी.ई. बैग में | प्रत्येक | 110.00 |
| 10407 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी डब्ल), 45-60 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 40.00 |
| 10408 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी डब्ल), $75-90$ सें०मी0 ऊँचा एंव $4-5$ शाखा युक्त तथा 25 से0मी० आकार के थैले / बैग में | प्रत्येक | 40.00 |
| 10409 | टेबेरनामोन्टाना डिवारिकेटा (चाँदनी डब्ल), 90-105 सें0मी० ऊँचा तथा बडे एच.डी.पी.ई. बैग में | प्रत्येक | 90.00 |
| 10410 | टिकोमा गोडीचौडी, 45-60 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 35.00 |
| 10411 | टिकोमा गोडीचौडी, 60-75 सें०मी० ऊँचा तथा 25 से०मी० आकार के थैले/बैग में | प्रत्येक | 50.00 |
| 10412 | टिकोमा गोडीचौडी, 90-105 सें०मी० ऊँचा तथा बडे एच.डी.पी.ई. बैग में | प्रत्येक | 110.00 |
| 10413 | टिकोमा स्टेंस, 45-60 सें०मी० ऊँचा तथा 20 से0मी० आकार के थैले/बैग में | प्रत्येक | 45.00 |
| 10414 | टिकोमा स्टेंस, 60-75 सें०मी० ऊँचा तथा 20 से0मी० आकार के थैले/बैग में | प्रत्येक | 60.00 |
| 10415 | टिकोमा स्टेंस, 90-105 सें0मी० ऊँचा तथा बडे एच.डी.पी.ई.बैग में | प्रत्येक | 120.00 |
| 10416 | थिवेटिया नेरिफोलिया, $30-45$ सें०मी० ऊँचा एंव $3-4$ शाखा युक्त तथा 20 से०मी० आकार के थैले/बैग में | प्रत्येक | 35.00 |
| 10417 | थिवेटिया नेरिफोलिया, 60-75 सें०मी० ऊँचा एंव $5-6$ शाखा युक्त तथा 25 से०मी० आकार के थैले/बैग में | प्रत्येक | 45.00 |
| 10418 | थूजा कम्पैक्टा, 45-60 सें०मी० ऊँचा तथा 25 से0मी० आकार के थैले/बैग में | प्रत्येक | 65.00 |
| 10419 | थूजा कम्पैक्टा, 75-90 सें0मी० ऊँचा तथा 30 से0मी० आकार के थैले/बैग में | प्रत्येक | 130.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 10394 | Nerium oleander (kaner) dwarf of height $30-40 \mathrm{~cm}$. in earthen pot of size 20 cm | Each | 40.00 |
| 10395 | Nerium oleander variegated of height $45-60 \mathrm{~cm}$. in earthen pot of size 20 cm | Each | 40.00 |
| 10396 | Nerium oleander variegated of height $60-75 \mathrm{~cm}$., multibranched in earthen pot of size 25 cm | Each | 60.00 |
| 10397 | Nyctanthes arbor-tristis(Har singar) of ht. 90-105 cm in Earthen pot of size 20 cm | Each | 40.00 |
| 10398 | Plumbego capensis well developed with fresh and healthy 30 to 45 cm ht., with bloom in 20 cm Earthen Pot/Plastic Pot | Each | 60.00 |
| 10399 | Putranjiva roxburghii of ht. $45-60 \mathrm{~cm}$ in bag of size 15 cm | Each | 20.00 |
| 10400 | Putranjiva roxburghii of ht. $60-75 \mathrm{~cm}$ in bag of size 20 cm | Each | 30.00 |
| 10401 | Tabernaemontana coronaria (Chandni single) of height $45-60 \mathrm{~cm}$. in earthen pot of size 20 cm | Each | 35.00 |
| 10402 | Tabernaemontana coronaria (Chandni single) of height 75-90 cm. with 5-6 branches in bag of size 25 cm | Each | 45.00 |
| 10403 | Tabernaemontana coronaria (Chandni single) of height 90-105 cm.,bushy in big size HDPE bag | Each | 80.00 |
| 10404 | Tabernaemontana coronaria (chandni variegated) of height $45-60 \mathrm{~cm}$. with $3-4$ branches earthen pot of size 20 cm | Each | 45.00 |
| 10405 | Tabernaemontana coronaria (Chandni single) variegated of height 60-75 cm., 5-6 branches in polybag of size 25 cm | Each | 55.00 |
| 10406 | Tabernaemontana coronaria (Chandni single) variegated of height 105-120 cm., multibranched, bushy in big size HDPE bag | Each | 110.00 |
| 10407 | Tabernaemontana divaricata (Chandni double) of height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm | Each | 40.00 |
| 10408 | Tabernaemontana divaricata (Chandni double) of height 75-90 cm. with 4-5 branches in bag of size 25 cm | Each | 40.00 |
| 10409 | Tabernaemontana divaricata (Chandni double) of height 90-105 cm., bushy in big size HDPE bag | Each | 90.00 |
| 10410 | Tecoma gaudichaudi of height $45-60 \mathrm{~cm}$. in earthen pot of size 20 cm | Each | 35.00 |
| 10411 | Tecoma gaudichaudi of height $60-75 \mathrm{~cm}$. with $5-6$ branches in p.bag of size 25 cm | Each | 50.00 |
| 10412 | Tecoma gaudichaudi of height 90-105 cm.,bushy in big size HDPE bag | Each | 110.00 |
| 10413 | Tecoma stans of height $45-60 \mathrm{~cm}$. branched in earthen pot of size 20 cm | Each | 45.00 |
| 10414 | Tecoma stans of height $60-75 \mathrm{~cm}$. branched in earthen pot of size 20 cm | Each | 60.00 |
| 10415 | Tecoma stans of height $90-105 \mathrm{~cm}$. bushy in big size HDPE bag | Each | 120.00 |
| 10416 | Thevetia nerifolia of height $30-45 \mathrm{~cm}$. with 3-4 branches in poly bag of size 20 cm | Each | 35.00 |
| 10417 | Thevetia nerifolia of height $60-75 \mathrm{~cm}$. with $5-6$ branches in poly bag of size 25 cm | Each | 45.00 |
| 10418 | Thuja compacta of height 45-60 cm., well branched in earthen pot of size 25 cm | Each | 65.00 |
| 10419 | Thuja compacta of height $75-90 \mathrm{~cm}$., conical shaped, well formed with healthy foliage in earthen pot of size 30 cm | Each | 130.00 |

कोड न0 विवरण
लताओं के पौधे (उप शीर्ष-9.0)

| 10420 | अलमाण्डा कैथरटिका पौधे जिसकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 45.00 |
| :---: | :---: | :---: | :---: |
| 10421 | अलमाण्डा वायोलेसिया पौधे जिसकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 45.00 |
| 10422 | बिगनोनिया वेनेस्टा (गोल्डन शॉवर) पौधे जिनकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 40.00 |
| 10423 | बोगेनविलिया (ब्यूटियाना, लेडी मेरी बियरिंग, महारा, मोहन, स्कारलेट क्वीन, वेरीगाटा, ग्लैबरा, फोरमूसा, पेरूवियाना ओडिसी, पारथा, शुभ्रा, थीमा, स्पेक्टाबिलिस, एल.एन बिरला रिफल्जन्स) पौधे जिनकी ऊँचाई 30 से०मी० 45 से०मी० ऊँचाई, 2 से 3 शाखाओं सहित 20 से०मी० आकार के मिट्टी / प्लास्टिक के गमलों में | प्रत्येक | 40.00 |
| 10424 | क्लैरोडेन्ड्रोन स्पलेन्डेंस पौधे जिनकी ऊँचाई $30-40$ से०मी० से 45 से०मी० 20 से०मी० के आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 30.00 |
| 10425 | क्लैरोडेन्ड्रोन थँपसोनी पौधे जिनकी ऊँचाई $30-40$ से०मी० से 45 से०मी० 20 से०मी० के आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 45.00 |
| 10426 | आइपोमिया परपूरिया (मौरनिग ग्लोरी) पौधे जिनकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 35.00 |
| 10427 | चमेली (जॅसमिनम ग्राण्डीफ्लोरा) पौधे जिनकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 30.00 |
| 10428 | चमेली पीली (जैसमिनम ह्यूमाइल) पौधे जिनकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 30.00 |
| 10429 | राखी बेल (पैसीफ्लोरा) जिसकी ऊँचाई 30 से०मी० से 45 से०मी० तक 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 50.00 |
| 10430 | पिट्रिया वोल्यूब्लिस पौधे जिनकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 48.00 |
| 10431 | मधुमालती (क्वीस-क्वालिस इंडिका) पौधे जिनकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 25.00 |
| 10432 | टिकोमा ग्राण्डीफ्लोरा पौधें जिनकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 40.00 |
| 10433 | वरनोनिया इलेग्नीफोलिया (पर्दा बेल) ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में | प्रत्येक | 25.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| CREEPER PLANTS (Sub Head-9.0) |  |  |  |
| 10420 | Allamanda cathartica of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pot | Each | 45.00 |
| 10421 | Allamanda violacea of height 30 cm to 45 cm . in poly bag of size 20 cm | Each | 45.00 |
| 10422 | Bignonia venusta (Golden shower) of height 30 cm to 45 cm . in 20 cm size of Earthen pot/Plastic pot | Each | 40.00 |
| 10423 | Bougainvillea (Variety Butiana, Lady Mary Baring, Mahara,Mohan,Scarlet Queen, Varigata, Glabra Formosa, Peruviana Odissi, Partha, Subhra,Thimma, Spectabilis L.N Birla, Refulgens) plant of height 30 cm . to 45 cm . with 2-3 branches in 20 cm size of Earthen pot/Plastic pot. | Each | 40.00 |
| 10424 | Clerodendrum splendens of height 30 cm to 45 cm . in 20 cm size of Earthen pot/Plastic pot | Each | 30.00 |
| 10425 | Clerodendrum thomsoniae of height 30 cm .to 45 cm . in 30 cm to 45 cm . in 20 cm size of polybag. | Each | 45.00 |
| 10426 | Ipomea purpurea (Morning glory) of height 30 cm to 45 cm . in 20 cm size of Earthen pot/Plastic pot | Each | 35.00 |
| 10427 | Jasminum grandiflorum (chameli) of height 30 cm to 45 cm . in 20 cm size of Earthen pot/Plastic pot | Each | 30.00 |
| 10428 | Jasminum humile (Yellow) of height 30 cm to 45 cm . in 20 cm size of Earthen pot/Plastic pot | Each | 30.00 |
| 10429 | Passiflora caerulea (Rakhi bel) of height 30 cm to 45 cm . in 20 cm size of Earthen pot/Plastic pot | Each | 50.00 |
| 10430 | Petrea volubilis of height 30 cm to 45 cm . in 20 cm size of Earthen pot/ Plastic pot | Each | 48.00 |
| 10431 | Quisqualis indica of height 30 cm to 45 cm . in 20 cm size of Earthen pot/ Plastic pots | Each | 25.00 |
| 10432 | Tecoma grandiflora of height 30 cm to 45 cm . in 20 cm size of Earthen pot/ Plastic pot | Each | 40.00 |
| 10433 | Vernonia elaegnifolia (curtain creeper) of height 30 cm to 45 cm . in 20 cm size of Earthen pot/Plastic pot | Each | 25.00 |

कोड न0 विवरण
वार्षिक फूलों के पौध/कटिंग (उपशीर्ष 10.0)

सर्दी के मौसमी फूलों की पौध/कटिंग जो कि पूर्ण विकसित, स्वस्थ तथा सभी बिमारियों से मुक्त हो, प्रति ट्रे जिसमें 100 पौध हों।

| 10434 | ऐलीसम | प्रति ट्रे | 420.00 |
| :--- | :--- | :--- | ---: |
| 10435 | एन्टीराइनम ड्वाफ | प्रति ट्रे | 600.00 |
| 10436 | एस्टर ड्वाफ | प्रति ट्रे | 500.00 |
| 10437 | ब्राचीकोम | प्रति ट्रे | 500.00 |
| 10438 | केलेन्डुला डबल | प्रति ट्रे | 500.00 |
| 10439 | कारनेशन (डबल) डच | प्रति ट्रे | 1000.00 |
| 10440 | कारनेशन (डबल) लिलीपुट | प्रति ट्रे | 1200.00 |
| 10441 | कारनेशन हाइब्रिड | प्रति ट्रे | 850.00 |
| 10442 | गुलदाउदी डबल | प्रति ट्रे | 400.00 |
| 10443 | सिनेरेरिया | प्रति ट्रे | 525.00 |
| 10444 | सिनेरेरिया ड्वाफ हाइब्रिड | प्रति ट्रे | 700.00 |
| 10445 | क्लारकिया हाइब्रिड | प्रति ट्रे | 700.00 |
| 10446 | कोसमोस हाइब्रिड | प्रति ट्रे | 700.00 |
| 10447 | डहेलिया डबल | प्रति ट्रे | 525.00 |
| 10448 | डेजी हाइब्रिड | प्रति ट्रे | 400.00 |
| 10449 | डायएन्थस हाइब्रिड | प्रति ट्रे | 500.00 |
| 10450 | गजनिया हाइब्रिड | प्रति ट्रे | 500.00 |
| 10451 | जरबेरा हाइब्रिड डबल | प्रति ट्रे | 2200.00 |
| 10452 | लूपिन हाइब्रिड | प्रति ट्रे | 420.00 |
| 10453 | गेंदा (मेरी गोल्ड) फेंच हाइब्रिड ड्वर्वाफ | प्रति ट्रे | 420.00 |
| 10454 | गेंदा (मेरी गोल्ड) इनका हाइब्रिड | प्रति ट्रे | 500.00 |
| 10455 | नस्टरशियम | प्रति ट्रे | 500.00 |
| 10456 | निमेशिया हाइब्रिड | प्रति ट्रे | 420.00 |
| 10457 | पैंजी हाइब्रिड | प्रति ट्रे | 650.00 |
| 10458 | पिटुनिया हाइब्रिड | प्रति ट्रे | 600.00 |
| 10459 | फ्लॉक्स मिक्स कलर हाइब्रिड | प्रति ट्रे | 500.00 |
| 10460 | पोपी डबल | प्रति ट्रे | 500.00 |
| 10461 | सालविया | प्रति ट्रे | 420.00 |
| 10462 | सालविया हाइब्रिड विभिन्न रंगों में | प्रति ट्रे | 500.00 |
| 10463 | स्टॉक डबल | प्रति ट्रे | 500.00 |
| 10464 | वर्विना हाइब्रिड | प्रति ट्रे | 400.00 |
|  |  |  |  |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| ANNUAL FLOWER SEEDLINGS/CUTTING (Sub Head-10.0) |  |  |  |
|  | Winter seasonal seedlings/cuttings at site of work well developed and healthy free from disease in per tray and each tray having 100 Nos plants. |  |  |
| 10434 | Alyssum | Per Tray | 420.00 |
| 10435 | Antirrhinum dwarf | Per Tray | 600.00 |
| 10436 | Aster dwarf | Per Tray | 500.00 |
| 10437 | Brachycome | Per Tray | 500.00 |
| 10438 | Calendula double | Per Tray | 500.00 |
| 10439 | Carnation (double) Dutch | Per Tray | 1000.00 |
| 10440 | Carnation (double) Lilliput | Per Tray | 1200.00 |
| 10441 | Carnation hybrid | Per Tray | 850.00 |
| 10442 | Chrysanthemum double | Per Tray | 400.00 |
| 10443 | Cineraria | Per Tray | 525.00 |
| 10444 | Cineraria dwarf hybrid | Per Tray | 700.00 |
| 10445 | Clarkia hybrid | Per Tray | 700.00 |
| 10446 | Cosmos hybrid | Per Tray | 700.00 |
| 10447 | Dahlia double | Per Tray | 525.00 |
| 10448 | Daisy hybrid | Per Tray | 400.00 |
| 10449 | Dianthus hybrid | Per Tray | 500.00 |
| 10450 | Gazania hybrid | Per Tray | 500.00 |
| 10451 | Gerbera hybrid double | Per Tray | 2200.00 |
| 10452 | Lupine hybrid | Per Tray | 420.00 |
| 10453 | Marigold French Hybrid dwarf | Per Tray | 420.00 |
| 10454 | Marigold Inca hybrid | Per Tray | 500.00 |
| 10455 | Nasturtium | Per Tray | 500.00 |
| 10456 | Nemesia hybrid | Per Tray | 420.00 |
| 10457 | Pansy Hybrid | Per Tray | 650.00 |
| 10458 | Petunia hybrid | Per Tray | 600.00 |
| 10459 | Phlox mix colour hybrid | Per Tray | 500.00 |
| 10460 | Poppy double | Per Tray | 500.00 |
| 10461 | Salvia | Per Tray | 420.00 |
| 10462 | Salvia Hybrid different colour | Per Tray | 500.00 |
| 10463 | Stock double | Per Tray | 500.00 |
| 10464 | Verbena hybrid | Per Tray | 400.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
|  | गर्मियों एवं वर्षा के मौसमी फलों की पौध/कटिंग जो कि पूर्ण विकसित स्वस्थ तथा सभी बिमारियों से मुक्त हो, प्रति ट्रे जिसमें 100 पौध हो आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना। |  |  |
| 10465 | बालसम | प्रति ट्रे | 500.00 |
| 10466 | सिलोसिया अरजेन्टिया एवं सिलोसिया क्रिस्टाटा हाइब्रिड | प्रति ट्रे | 420.00 |
| 10467 | कोसमोस हाइब्रिड | प्रति ट्रे | 600.00 |
| 10468 | गेलारडिया डबल | प्रति ट्रे | 420.00 |
| 10469 | गमफ्रीना | प्रति ट्रे | 500.00 |
| 10470 | कोचिया | प्रति ट्रे | 420.00 |
| 10471 | पोरचूलाका हाइब्रिड | प्रति ट्रे | 420.00 |
| 10472 | सनफ्लॉवर ड्वाफ | प्रति ट्रे | 500.00 |
| 10473 | विनका हाइब्रिड | प्रति ट्रे | 420.00 |
| 10474 | जीनिया हाइब्रिड | प्रति ट्रे | 420.00 |
| 10475 | एग्लोनीमा बटरफलाई पौधा 30 से०मी० और इससे अधिक ऊँचा, 10 से 12 चमकदार रंगीन ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमले में | प्रत्येक | 180.00 |
| 10476 | एग्लोनीमा आईस पौधा 25 से०मी० और इससे अधिक ऊँचा, 10 से 12 चमकदार रंगीन ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमले में | प्रत्येक | 180.00 |
| 10477 | एग्लोनीमा सैम पौधा 30 से०मी० और इससे अधिक ऊँचा, 18 से 20 चमकदार रंगीन ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 35 से०मी० आकार के मिट्टी गमले / चाली / ट्रे में | प्रत्येक | 300.00 |
| 10478 | एरोकेरिया कुकी का पौधा, 90 से०मी० सें 120 से०मी० ऊँचा, सीधा, नीचे से उपर तक सरस हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमले में | प्रत्येक | 250.00 |
| 10479 | ब्रासिया हाई कलर 3 मे 130 से०मी० से 45 से०मी० ऊँचा, ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमले में | प्रत्येक | 125.00 |
| 10480 | डिफिनवेचिया सुपरवा 10 से 12 ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमले में | प्रत्येक | 160.00 |
| 10481 | ड्रेसीना पेन्ठुलेन्स 6 से 8 ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमले में | प्रत्येक | 180.00 |
| 10482 | रबर काला प्रजाती पूर्ण विकसित तथा 45 से 60 से०मी० के ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमले में | प्रत्येक | 90.00 |
| 10483 | रबर वैरीगेटेड प्रजाती पूर्ण विकसित तथा 45 से 60 से०मी० के ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमले में | प्रत्येक | 150.00 |
| 10484 | सेफलेरा हरा (एक में तीन), 45 से 60 से०मी० चमकदार व स्वस्थ घनी पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमले में | प्रत्येक | 200.00 |
| 10485 | स्पैथीफाईलम (पीस लिलि), 15 से 20 से०मी० ऊँची ताजा, चमकदार व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 15 से०मी० के मिट्टी/प्लास्टिक गमले में | प्रत्येक | 90.00 |
| 10486 | बुश रोज़ किस्म के गुलाब का पौधा, ऊँचाई 30 से०मी० से अधिक या 8 या उससे अधिक फूल/कली युक्त 4 से 5 स्वस्थ व पूर्ण विकसित शाखाओ वाला 25 से०मी० आकार के मिट्टी/प्लास्टिक गमले मे | प्रत्येक | 25.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
|  | Summer \& rainy seasonal seedlings at site of work well developed and healthy free from disease in per tray and each tray having 100 Nos plants |  |  |
| 10465 | Balsam seedling | Per Tray | 500.00 |
| 10466 | Celosia argentea \& Celosia crostata Hybrid | Per Tray | 420.00 |
| 10467 | Cosmos hybrid | Per Tray | 600.00 |
| 10468 | Gaillardia Double | Per Tray | 420.00 |
| 10469 | Gomphrena | Per Tray | 500.00 |
| 10470 | Kochia | Per Tray | 420.00 |
| 10471 | Portulaca hybrid | Per Tray | 420.00 |
| 10472 | Sunflower Dwarf | Per Tray | 500.00 |
| 10473 | Vinca Hybrid | Per Tray | 420.00 |
| 10474 | Zinnia hybrid | Per Tray | 420.00 |
| 10475 | Aglaonema Butterfly plant having ht. 30 cm 10 to 12 fresh, healthy and attractive colourfull leaves, well developed in 25 cm size Earthen pot/ Plastic pot | Each | 180.00 |
| 10476 | Aglaonema Ice plant ht. 25 cm having 10 to 12 fresh, healthy and attractive colourfull leaves, well developed in 25 cm size Earthen pot/Plastic pot | Each | 180.00 |
| 10477 | Aglaonema sam plant, ht. 30 cm well developed three in one, having 18 to 20 fresh, healthy and attractive colourfull leaves in 35 cm size Earthen pot/ Chali/Tray | Each | 300.00 |
| 10478 | Araucaria cookie plant, having ht. 90 cm to 120 cm , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 25 cm size of earthen pot/plastic pot | Each | 250.00 |
| 10479 | Brassia hicolour 3 in 1 well developed with fresh, healthy from bottom to top with 30 cm to 45 cm ht. in 25 cm size Plastic pot/Earthen pot | Each | 125.00 |
| 10480 | Diffenbachia superba, well developed, with 10-12 fresh, healthy and attractive leaves 45 cm to 60 cm ht. in 25 cm size Earthen pot/ Plastic pot | Each | 160.00 |
| 10481 | Dreaceana pendanus, well developed, having 6 to 8 suckers with helthy foliage in 25 cm size Earthen pot /Plastic pot | Each | 180.00 |
| 10482 | Rubber plant black variety, well developed, having 45 to 60 cm ht.with fresh, healthy and attractive colourfull leaves in 25 cm size Earthen pot/ Plastic pot | Each | 90.00 |
| 10483 | Rubber plant varigated, well developed, having 45 to 60 cm ht.with fresh, healthy and attractive colourfull leaves in 20 cm size Earthen pot/Plastic pot | Each | 150.00 |
| 10484 | Schefflera green 3 in 1 well developed with fresh, healthy and attractive foliage from having 45 cm to 60 cm ht. in 25 cm size Earthen pot/Plastic pot | Each | 200.00 |
| 10485 | Spathiphyllum (peace lilly), having 15 cm to 25 cm ht. blooming stag with fresh \& healthy foliage well developed in 15 cm of Earthen pot/plastic pot | Each | 90.00 |
| 10486 | Bush Rose in different colour 2 to 3 healthy branch 30 cm and above ht. well developed with 8 or more flowers / flower buds in 20 cm Earthen pot/ Plastic pot | Each | 25.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 10487 | मोतिया ताजा एवं स्वस्थ $25-30$ से०मी० ऊँचाई, खिले हुए 2 से 3 शाखाऐ 20 से०मी० मिट्टी के गमले में | प्रत्येक | 40.00 |
| 10488 | मोगरा ताजा एवं स्वस्थ $25-30$ से०मी० ऊँचाई, खिले हुए 2 से 3 शाखाऐ 20 से०मी० मिट्टी के गमले में | प्रत्येक | 45.00 |
| 10489 | केना ताजा एवं स्वस्थ $25-30$ से०मी० ऊँचाई, खिले हुए 2 से 3 शकर 20 से०मी० मिट्टी के गमले में | प्रत्येक | 35.00 |
| 10490 | चादनी ड्वार्फ 15.-20 सें०मी० ऊँचा एंव $3-4$ शाखा युक्त तथा 20 से०मी० आकार के मिट्टी के गमले में | प्रत्येक | 35.00 |
| 10491 | फाइकस लाग आई लैन्ड, $15-20$ सें०मी० ऊँचा शाखा युक्त तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में | प्रत्येक | 45.00 |


| Code No. | Description | Unit | Rate ₹ |  |
| :--- | :--- | :--- | ---: | :--- |
| 10487 | Motia of height 25 to $30 \mathrm{~cm} ., 2$ to 3 branch in earthen pot of size 20 cm | Each | 40.00 |  |
| 10488 | Mogra of height 25 to $30 \mathrm{~cm} ., 2$ to 3 branch in earthen pot of size 20 cm | Each | 45.00 |  |
| 10489 | Canna dwarf of height 25 to $30 \mathrm{~cm} ., 2$ to 3 suckers in earthen pot of size <br> 20 cm | Each | 35.00 |  |
| 10490 | Chandni dwarf of height $15 \mathrm{~cm} .$, well branched in earthen pot of size | Each | 35.00 |  |
| 10491 | 25 cm | Ficus long Island plant of height 15 cm to 20 cm, full of branches and <br> foliage in 20 cm size of Earthen Pot/Plastic Pot | Each | 45.00 |

कोड न0 विवरण
औषधीय पौधे (उपशीर्ष 11.0)

| 10492 | अंजीर, 75-90 से.मी. ऊँचा तथा 25 से.मी. आकार के पॉली बैग में | प्रत्येक | 150.00 |
| :---: | :---: | :---: | :---: |
| 10493 | करी पत्ता, 75-90 से.मी. ऊँचा तथा 25 से.मी. आकार के पॉली बैग में | प्रत्येक | 75.00 |
| 10494 | अश्वगंधा, 30 से.मी. ऊँचा बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में | प्रत्येक | 50.00 |
| 10495 | कलमेघ, 30 से.मी. ऊँचा बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में | प्रत्येक | 30.00 |
| 10496 | अडूसा, 30 से.मी. ऊँचा बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में | प्रत्येक | 30.00 |
| 10497 | शतावरी (सुविकसित) 20 से.मी. आकार के मिट्टी के गमले में | प्रत्येक | 30.00 |
| 10498 | तुलसी 30 से.मी. ऊँचा बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में | प्रत्येक | 20.00 |
| 10499 | एलोवेरा (सुविकसित) 20 से.मी. आकार के मिट्टी के गमले में | प्रत्येक | 50.00 |
| 10500 | पथरचटा (ब्रायोफाइलम) 30 से.मी. ऊँचा बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में | प्रत्येक | 30.00 |
| 10501 | नींबू घास (लेमन ग्रास) 30 से.मी. ऊँचा बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में | प्रत्येक | 50.00 |
| 10502 | करोंदा, 45-60 से.मी. ऊँचा तथा 25 से.मी. आकार के पॉली बैग में | प्रत्येक | 50.00 |
| 10503 | गिलोय (सुविकसित) 20 से.मी. आकार के पॉली बैग में | प्रत्येक | 20.00 |
| 10504 | ब्राह्मी (सुविकसित) 20 से.मी. आकार के पॉली बैग में | प्रत्येक | 20.00 |
| 10505 | सर्पगंधा (सुविकसित) 20 से.मी. आकार के पॉली बैग में | प्रत्येक | 50.00 |
| 10506 | मण्डूकपर्णी (सुविकसित) 20 से.मी. आकार के पॉली बैग में | प्रत्येक | 50.00 |
| 10507 | स्टीविया (सुविकसित) 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 50.00 |
| 10508 | अपराजिता ब्लू (सुविकसित) 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 30.00 |
| 10509 | अपराजिता वाईट (सुविकसित) 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 30.00 |
| 10510 | पीपली (सुविकसित) 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 30.00 |
| 10511 | चित्रक 30 से.मी. ऊँचा बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 30.00 |
| 10512 | दमबेल 30 से.मी. ऊँचा बहु शाखाओ वाल तथा 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 30.00 |
| 10513 | हड़जोड़, 30 से.मी. ऊँचा बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 30.00 |
| 10514 | लाजवंती (सुविकसित) 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 30.00 |
| 10515 | कपूरी कचरी (सुविकसित) 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 40.00 |
| 10516 | बज्ञदंती (सुविकसित) 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 40.00 |
| 10517 | शिवनाथ (सुविकसित) 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 40.00 |
| 10518 | नीर ब्राह्मी (सुविकसित) 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 50.00 |
| 10519 | शंखपुष्पी (सुविकसित) 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 50.00 |
| 10520 | निर्गुन्डी (सुविकसित) 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 30.00 |
| 10521 | मरूआ दोना 30 से.मी. ऊँचा बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 30.00 |
| 10522 | मिनिया इरेक्टा पौधे, 45-60 से.मी. ऊँचा (सुविकसित) बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 60.00 |
| 10523 | जस्टिसिया ब्रैंडेगियाना पौधें, 45-60 से.मी. ऊँचा (सुविकसित) बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में। | प्रत्येक | 120.00 |
| 10524 | फाइकस पांडा $90-105$ से.मी. ऊँचा (सुविकसित) बहु शाखाओ वाले तथा 25 से.मी. आकार के पॉली बैग में। | प्रत्येक | 160.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| MEDICINAL PLANTS (Sub Head-11.0) |  |  |  |
| 10492 | Anjeer of height 75-90 cm. in poly bags of size 25 cm | Each | 150.00 |
| 10493 | Curry leaf of height 75-90 cm in poly bag of size 25 cm | Each | 75.00 |
| 10494 | Ashwagandha of ht. 30 cm with multi branches in Poly bag of size 20 cm . | Each | 50.00 |
| 10495 | Kalmegh of ht. 30 cm with multi branches in Poly bag of size 20 cm . | Each | 30.00 |
| 10496 | Adunha of ht. 30 cm with multi branches in Poly bag of size 20 cm . | Each | 30.00 |
| 10497 | Satavari, well developed in earthen pot of size 20 cm | Each | 30.00 |
| 10498 | Tulsi of ht. 30cm with multi branches in Poly bag of size 20 cm . | Each | 20.00 |
| 10499 | Alovera well developed in earthen pot of size 20 cm | Each | 50.00 |
| 10500 | Bryophyllum of ht. 30 cm with multi branches in Poly bag of size 20 cm . | Each | 30.00 |
| 10501 | Lemon grass of ht. 30 cm with multi branches in Poly bag of size 20 cm . | Each | 50.00 |
| 10502 | Karonda of ht. $45-60 \mathrm{~cm}$ in Poly bag of size 25 cm . | Each | 50.00 |
| 10503 | Giloy well developed in poly bag of size 20 cm | Each | 20.00 |
| 10504 | Brahmi well developed in poly bag of size 20 cm | Each | 20.00 |
| 10505 | Sarpgandha well developed in poly bag of size 20 cm | Each | 50.00 |
| 10506 | Mandukparni well developed in poly bag of size 20 cm | Each | 50.00 |
| 10507 | Steviea well developed in poly bag of size 20 cm | Each | 50.00 |
| 10508 | Aprajita Blue well developed in poly bag of size 20 cm | Each | 30.00 |
| 10509 | Aprajita White well developed in poly bag of size 20 cm | Each | 30.00 |
| 10510 | Peepli well developed in poly bag of size 20 cm | Each | 30.00 |
| 10511 | Chitrak of ht. 30 cm with multi branches in Poly bag of size 20 cm . | Each | 30.00 |
| 10512 | Dambel of ht. 30 cm with multi branches in Poly bag of size 20 cm . | Each | 30.00 |
| 10513 | Hadjod of ht. 30 cm with multi branches in Poly bag of size 20 cm . | Each | 30.00 |
| 10514 | Lajvanti well developed in poly bag of size 20 cm | Each | 30.00 |
| 10515 | Kapoor kachri well developed in poly bag of size 20 cm | Each | 40.00 |
| 10516 | Bajradanti well developed in poly bag of size 20 cm | Each | 40.00 |
| 10517 | Shivnath well developed in poly bag of size 20 cm | Each | 40.00 |
| 10518 | Neer Brahmi well developed in poly bag of size 20 cm | Each | 50.00 |
| 10519 | Shankhpushpi well developed in poly bag of size 20 cm | Each | 50.00 |
| 10520 | Nirgundi well developed in poly bag of size 20 cm | Each | 30.00 |
| 10521 | Marwa Dona of ht. 30 cm with multi branches in Poly bag of size 20 cm . | Each | 30.00 |
| 10522 | Minia erecta plant of height $45-60 \mathrm{~cm}$. multi branches, well developed in poly bags of size 20 cm . | Each | 60.00 |
| 10523 | Justicia brandegeeana plant of height $45-60 \mathrm{~cm}$. multi branches, well developed in poly bags of size 20 cm | Each | 120.00 |
| 10524 | Ficus panda plant of height $90-105 \mathrm{~cm}$. multi branches, well developed in poly bags of size 25 cm . | Each | 160.00 |

## मूल दरें <br> 0.4 ढुलाई कोड

भारण, अभारण तथा स्टैकिग (चट्टे लगवाई) सहित यांत्रिक परिवहन द्वारा ढुलाई (5 कि.मी दूरी तक) नोट:- इन दरों में ठेकेदार का लाभ अर ऊपरी प्रभाтरी शामिल नही है।

| कोड न0 | विवरण | इकाई | दर ₹ |
| :--- | :--- | :--- | :--- |
| 2201 | ईटें | 1000 नग | 400.10 |
| 2202 | 40 मि.मी. नामीय आकार से कम का पत्थर मिलावा | घन मीटर | 150.05 |
| 2203 | मोटी बालू (रेत) | घन मीटर | 150.05 |
| 2204 | लकडी | घन मीटर | 171.45 |
| 2205 | स्टील | टन | 133.35 |
| 2209 | सींमेंट | टन | 133.35 |
| 2241 | बढिया मृदा | घन मीटर | 187.55 |
| 2242 | क्षेपण खाद | घन मीटर | 163.05 |
| 2261 | बारीक रेत (एक हिस्सा बदरपुर दो हिस्सा यमुना रेत) | घन मीटर | 150.05 |
| 2264 | कूड़ा करकट | घन मीटर | 150.05 |
| 2265 | मूरम | घन मीटर | 150.05 |
| 2311 | लाल बजरी | घन मीटर | 150.05 |
| 2317 | स्लज | घन मीटर | 163.10 |
| 2335 | यमुना रेत | घन मीटर | 150.05 |
| 2336 | नीलगीरी /मैक्सिकन घास टर्फ | वर्ग मीटर | 4.20 |

## BASIC RATES

### 0.4 CARRIAGE CODES

Carriage of Material by Mechanical Transport including loading, Unloading and stacking (upto 5 km lead)
Note: - These rates are exclusive of contractor's profit and overhead charges

| Code No. | Description | Unit | Rate $₹$ |
| :--- | :--- | :---: | :---: |
| 2201 | Bricks | 1000 Nos. | 400.10 |
| 2202 | Stone aggregate below 40 mm nominal size | cum | 150.05 |
| 2203 | Coarse sand | cum | 150.05 |
| 2204 | Timber | cum | 171.45 |
| 2205 | Steel | Tonne | 133.35 |
| 2209 | Cement | Tonne | 133.35 |
| 2241 | Good Earth | cum | 187.55 |
| 2242 | Dump manure | cum | 163.05 |
| 2261 | Fine sand (1 part badarpur sand:2 part Jamuna sand) | cum | 150.05 |
| 2264 | Rubbish /Mulba | cum | 150.05 |
| 2265 | Moorum | cum | 150.05 |
| 2311 | Red bajri | cum | 150.05 |
| 2317 | Sludge | cum | 163.10 |
| 2335 | Jamuna sand | cum | 150.05 |
| 2336 | Neel giri/maxican grass turf | Sqm | 4.20 |

## उपशीर्ष : 1.0 : SUB-HEAD सामान की ढुलाई CARRIAGE OF MATERIALS



# उपशीर्ष : 1.0 : SUB-HEAD <br> सामान की ढुलाई CARRIAGE OF MATERIALS 

| 1.0 सामान की ढुलाई <br> इन दरों में ठेकेदार की लाभांश, ऊपरी खर्चे शामिल हैं, लेकिन जी. एस. टी. शामिल <br> 1.1 भारण, अभारण तथा स्टैकिंग सहित यांत्रिका परिवहन द्वारा सामान की ढु |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| कोड | सामग्री | इकाई |  | दर (₹) |  |  |  |  |  |  | टिप्पणियाँ |
|  |  |  | 1 कि.मी. | 2 कि.मी. | 3 कि.मी. | 4 कि.मी. | 5 कि.मी. | 5 कि.मी. 10 कि.मी. 20 कि.मी. से अधिक से अधिक से अधिक 10 कि.मी. 20 कि.मी. अतिरिक्त तक प्रति तक प्रति प्रति कि.मी. कि.मी. कि.मी. |  |  |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1.1.1 | चूना, भूरन, भवन निर्माण |  |  |  |  |  |  |  |  |  |  |
| 1.1.2 | मिट्टि | घन मीटर | 141.71 | 160.84 | 179.77 | 197.97 | 215.67 | 15.82 | 13.03 | 10.64 | "सामान की |
| 1.1.3 | खाद अथवा अवपंक (स्लज) | घन मीटर | 123.22 | 139.86 | 156.32 | 172.15 | 187.54 | 13.76 | 11.33 | 9.26 | ढुलाई" के अन्तर्गत |
| 1.1.4 | उत्खनित चट्टान | घन मीटर | 226.73 | 257.34 | 287.63 | 316.76 | 345.07 | 25.31 | 20.85 | 17.03 | उल्लिखित अमान्य |
| 1.1.5 | रेत, 40 मि.मी. नामीय आकार से कम का पत्थर मिलावा | घन मीटर | 113.37 | 128.67 | 143.82 | 158.38 | 172.54 | 12.66 | 10.42 | $8.52$ | चीजो के प्रतिशत को निकालकर |
| 1.1.6 | न्यूनतम 40 मि.मी. ओर इससे अधिक आकार का पत्थर मिलावा | घन मीटर | 123.22 | 139.86 | 156.32 | 172.15 | 187.54 | 13.76 | 11.33 | $9.26$ | वास्तविक सामान <br> की मात्रा पर लागु |
| 1.1.7 | नितल पत्थर | घन मीटर | 133.37 | 151.38 | 169.20 | 186.33 | 202.98 | 14.89 | 12.26 | 10.02 | होंगी। |
| 1.1.8 | ईटें | 1000 सं० | 302.31 | 343.13 | 230.11 | 422.34 | 460.10 | 33.75 | 27.80 | 22.71 |  |
| 1.1.9 | टाईले ईटें | 1000 सं० | 181.38 | 205.88 | 230.11 | 253.40 | 276.06 | 20.25 | 16.68 | 13.63 |  |
| 1.1.10 | सीमेंट, पत्थर खंड, जी.आई., सी.आई., ए.सी व सी.सी. पाइप जो 100 मि.मी. ब्यास से कम हो, तथा अन्य भारी सामान | टन | 100.77 | 114.38 | 127.84 | 140.78 | 153.37 | 11.25 | 9.27 | 7.57 |  |





| Code. | Materials |  | Unit | Rate ( ₹ ) |  |  |  | Beyond 5 km upto 10 km per km | Beyond 10 km upto 20 km per km | Beyond 20 km per addl. km | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2 km | 3 km | 4 km | 5 km |  |  |  |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1.1.17 | R.C.C. pipe, A.C pipes, steel cylin R.C. pipes, C.I. pipes, C.I. pipes and unreinforced cement pipes |  |  |  |  |  |  |  |  |  |  |
| 1.1.17.1 | 100 mm dia | 100 m | 247.79 | 281.25 | 314.35 | 346.18 | 377.13 | 27.66 | 22.79 | 18.61 |  |
| 1.1.17.2 | 125 mm dia | 100 m | 330.99 | 375.68 | 419.90 | 462.42 | 503.75 | 36.95 | 30.44 | 24.86 |  |
| 1.1.17.3 | 150 mm dia | 100 m | 412.99 | 468.75 | 523.92 | 576.97 | 628.55 | 46.10 | 37.98 | 31.02 |  |
| 1.1.17.4 | 200 mm dia | 100 m | 671.80 | 762.50 | 852.24 | 938.54 | 1022.44 | 75.00 | 61.78 | 50.46 |  |
| 1.1.17.5 | 250 mm dia | 100 m | 954.66 | 1083.55 | 1211.08 | 1333.71 | 1452.93 | 106.57 | 87.79 | 71.71 |  |
| 1.1.17.6 | 300 mm dia | 100 m | 1179.97 | 1339.29 | 1496.92 | 1648.48 | 1795.85 | 131.73 | 108.51 | 88.64 |  |
| 1.1.17.7 | 350 mm dia | 100 m | 1651.96 | 1875.00 | 2095.68 | 2307.88 | 2514.18 | 184.42 | 151.91 | 124.09 |  |
| 1.1.17.8 | 400 mm dia | 100 m | 2252.67 | 2556.82 | 2857.75 | 3147.10 | 3428.43 | 251.48 | 207.15 | 169.22 |  |
| 1.1.17.9 | 450 mm \& 500 mm dia | 100 m | 2753.26 | 3125.00 | 3492.80 | 3846.46 | 4190.31 | 307.36 | 253.18 | 206.82 |  |
| 1.1.17.10 | $600,700,750$ $\& 800 \mathrm{~mm} \mathrm{dia}$ | 100 m | 4129.89 | 4687.51 | 5239.20 | 5769.69 | 6285.46 | 461.05 | 379.77 | 310.23 |  |
| 1.1.17.11 | 900 mm dia | 100 m | 6194.84 | 7031.26 | 7858.80 | 8654.54 | 9428.19 | 691.57 | 569.66 | 465.34 |  |
| 1.1.17.12 | $1000,1100$ <br> \& 1200 mm dia | 100 m | 8259.79 | 9375.01 | 10478.41 | 11539.38 | 12570.92 | 922.09 | 759.54 | 620.46 |  |

## उपशीर्ष 1.0 सामान की ढुलाई

इन दरों में ठेकेदार की लाभांश, ऊपरी खर्चे शामिल हैं, लेकिन जी. एस. टी. शामिल नहीं है 1.1 श्रमिकों द्वारा 0.5 कि.मी. से कम वहन दूरी के लिए भार, अभार, तथा स्टैकिंग सहित सामान की ढुलाई।

| कोड | सामग्री | इकाई | प्रथम 50 मी. के लिए भार, अभार, तथा स्टैकिंग सहित ढुलाई की लागत | 50 मी. की प्रत्येक अतिरिक्त वहन दूरी अथवा पहले 50 मी. से अधिक ऐसी 9 अतिरिक्त वहन दूरियों के लिए | दिक टिप्पणियाँ <br> दूरी  <br> मी.  <br> 9  <br> दूरियों  <br>   |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |  |
| 1.2.1 | चूना, भूरन, भवन निर्माण संबंधी कचरा | घन मी. | 158.52 | 34.51 उद्त | उक्त दरें उपशीर्ष <br> "सामान की ढुलाई" के |
| 1.2.2 | मिट्टी | घन मी. | 198.15 | 43.14 अन्ता | अन्तर्गत उल्लिखित |
| 1.2.3 | खाद अथवा अवपंक (स्लज) | घन मी. | 172.30 | 37.52 अमान्य | अमान्य चीजों के प्रतिशत |
| 1.2.4 | उत्खनित चद्वान | घन मी. | 317.03 | 69.03 को | को निकालकर वास्तविक |
| 1.2.5 | रेत, 40 मि.मी. नामीय आकार से कम का पत्थर मिलावा | घन मी. | 198.15 | 43.14 ला | सामान की मात्रा पर लागू होंगी। |
| 1.2.6 | न्यूनतम 40 मि.मी. ओर इससे अधिक आकार का पत्थर मिलावा | घन मी. | 214.21 | 46.64 |  |
| 1.2.7 | नितल पत्थर | घन मी. | 233.11 | 50.76 |  |
| 1.2.8 | ईटें | 1000 संख्या | 369.87 | 80.53 |  |
| 1.2.9 | इलाहाबादी छत की टाईलें (सपाट या गोलाईदार) | 1000 संख्या | 231.17 |  |  |
| 1.2.10 | भाप कोयला | टन | 184.94 | 40.27 |  |
| 1.2.11 | पत्थर खंड, जी.आई., सी.आई. पाइप 100 मि.मी. व्यास से कम और अन्य भारी सामान | टन | 144.67 | 21.23 |  |
| 1.2.12 | सीमेंट | टन | 114.76 | 16.84 |  |
| 1.2.13 | स्टील | टन | 246.47 | 36.17 |  |
| 1.2.14 | लकडी | घन मी. | 158.45 | 23.25 |  |
| 1.2.15 | टार, डामर इत्यादि | टन | 144.67 | 21.23 |  |
| 1.2.16 | एस. डब्ल्यू पाइप |  |  |  | एस. डब्ल्यू पाइपों की |
| 1.2.16.1 | 100 मि.मी. ब्यास वाले | 100 मी. | 289.59 | 42.49 लम्बाई | लम्बाई साँकेट की आंतरिक |
| 1.2.16.2 | 150 मि.मी. ब्यास वाले | 100 मी. | 476.02 | 69.85 गहराई | गहराई सहित नापी जाएगी। |
| 1.2.16.3 | 200 मि.मी. ब्यास वाले | 100 मी. | 666.15 | 97.75 |  |
| 1.2.16.5 | 250 मि.मी. ब्यास वाले | 100 मी. | 1109.14 | 162.75 |  |
| 1.2.16.6 | 300 मि.मी. ब्यास वाले | 100 मी. | 1584.48 | 232.51 |  |
| 1.2.16.7 | 350 मि.मी. ब्यास वाले | 100 मी. | 2218.27 | 325.51 |  |
| 1.2.16.8 | 400 मि.मी. ब्यास वाले | 100 मी. | 2772.84 | 406.88 |  |
| 1.2.16.9 | 450 मि.मी. ब्यास वाले | 100 मी. | 3361.02 | 493.19 |  |
| 1.2.16.10 | 500 मि.मी. ब्यास वाले | 100 मी. | 4107.91 | 602.79 |  |
| 1.2.16.11 | 600 मि.मी. ब्यास वाले | 100 मी. | 5041.53 | 739.79 |  |

## SUB HEAD 1.0 CARRIAGE OF MATERIALS

Note: These rates are inclusive of contractor's Profit and overheads but exclusive of GST
1.2 By Manual Labour including loading, unloading and stacking for lead less than 0.50 KM

| Code No. | Material | Unit | Cost of carriage including loading, unloading \& stacking for first 50 metres ( ₹) | Every add lead of 50 or part th beyond 1 metres u such add leads ( | itionalRemarks <br> metre <br> ere of <br> 1st 50 <br> pto 9 <br> ₹ $)$ <br> itional$\quad$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1.2.1 | Lime, moorum, building rubbish | cum | 158.52 | 34.51 | The rates will be applicable to net quan-tities after deduction of prescribed percentage for voids mentioned in the specification under subhead "Carriage of materials". |
| 1.2.2 | Earth | cum | 198.15 | 43.14 |  |
| 1.2.3 | Manure or sludge | cum | 172.30 | 37.52 |  |
| 1.2.4 | Excavated rock | cum | 317.03 | 69.03 |  |
| 1.2.5 | Sand, stone aggregate below 40 mm nominal size | cum | 198.15 | 43.14 |  |
| 1.2.6 | Stone aggregate 40 mm nominal size and above | cum | 214.21 | 46.64 |  |
| 1.2.7 | Soling stone | cum | 233.11 | 50.76 |  |
| 1.2.8 | Bricks | 1000 Nos | 369.87 | 80.53 |  |
| 1.2.9 | Brick Tiles | 1000 Nos | 231.17 | 50.33 |  |
| 1.2.10 | Steam Coal | tonne | 184.94 | 40.27 |  |
| 1.2.11 | Stone blocks,G.I.,C.I. Stainless Steel pipes below 100 mm dia and other heavy material | tonne | 144.67 | 21.23 |  |
| 1.2.12 | Cement | tonne | 114.76 | 16.84 |  |
| 1.2.13 | Steel | tonne | 246.47 | 36.17 |  |
| 1.2.14 | Timber | cum | 158.45 | 23.25 |  |
| 1.2.15 | Tar, bitumen etc. | toone | 144.67 | 21.23 |  |
| 1.2.16 | S.W. pipe |  |  |  |  |
| 1.2.16.1 | 100 mm dia | 100 m | 289.59 | 42.49 | The length of S.W. pipes will be measured exclusive of the internal depth of sockets. |
| 1.2.16.2 | 150 mm dia | 100 m | 476.02 | 69.85 |  |
| 1.2.16.3 | 200 mm dia | 100 m | 666.15 | 97.75 |  |
| 1.2.16.5 | 250 mm dia | 100 m | 1109.14 | 162.75 |  |
| 1.2.16.6 | 300 mm dia | 100 m | 1584.48 | 232.51 |  |
| 1.2.16.7 | 350 mm dia | 100 m | 2218.27 | 325.51 |  |
| 1.2.16.8 | 400 mm dia | 100 m | 2772.84 | 406.88 |  |
| 1.2.16.9 | 450 mm dia | 100 m | 3361.02 | 493.19 |  |
| 1.2.16.10 | 500 mm dia | 100 m | 4107.91 | 602.79 |  |
| 1.2.16.11 | 600 mm dia | 100 m | 5041.53 | 739.79 |  |


| 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.2.17 | आर.सी.सी. पाइप, स्टील सिलेण्डर, आर.सी. पाइप, सी.आई पाइप और अप्रबलित सीमेंट पाइप |  |  |  | कोरदार अथवा सपाट अंत वाले केक्रीट आर. सी.सी. पाइपों, स्टील के सिलि.डरों और सी.आई. |
| 1.2.17.1 | 100 मि.मी. ब्यास पाइप | 100 मी. | 391.00 | 57.38 | पाइपों की समग्र लम्बाई <br> नापी जाएगी। साँकेट |
| 1.2.17.2 | 125 मि.मी. ब्यास पाइप | 100 मी. | 478.42 | 70.20 | वाले पाइपों की लम्बाई |
| 1.2.17.3 | 150 मि.मी. ब्यास पाइप | 100 मी. | 550.90 | 80.84 | साँकेट की आंतरिक गहराई सहित नापी |
| 1.2.17.4 | 200 मि.मी. ब्यास पाइप | 100 मी. | 826.69 | 121.31 | जाएगी। |
| 1.2.17.5 | 250 मि.मी. ब्यास पाइप | 100 मी. | 1453.02 | 213.21 |  |
| 1.2.17.6 | 300 मि.मी. ब्यास पाइप | 100 मी. | 1818.26 | 266.81 |  |
| 1.2.17.7 | 350 मि.मी. ब्यास पाइप | 100 मी. | 2599.54 | 381.45 |  |
| 1.2.17.8 | 400 मि.मी. ब्यास पाइप | 100 मी. | 3024.92 | 443.87 |  |
| 1.2.17.9 | 450 और 500 मि.मी. ब्यास वाले | 100 मी. | 4033.22 | 591.83 |  |
| 1.2.17.10 | 600, 700,750 और 800 मि.मी. |  |  |  |  |
|  | ब्यास वाले | 100 मी. | 4436.55 | 651.02 |  |


| 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.2.17 | R.C.C. pipes, Steel cylinder, R.C. pipes, C.I. pipes, C.I. pipes and unreinforced cement pipes |  |  |  | The length of the flanged or plain ended concrete R.C.C. pipes, Steel cylinders, R.C. pipes and |
| 1.2.17.1 | 100 mm dia | 100 m | 391.00 | 57.38 | measured overall. The |
| 1.2.17.2 | 125 mm dia | 100 m | 478.42 | 70.20 | length of socketed pipes shall be measured |
| 1.2.17.3 | 150 mm dia | 100 m | 550.90 | 80.84 | exclusive of internal |
| 1.2.17.4 | 200 mm dia | 100 m | 826.69 | 121.31 |  |
| 1.2.17.5 | 250 mm dia | 100 m | 1453.02 | 213.21 |  |
| 1.2.17.6 | 300 mm dia | 100 m | 1818.26 | 266.81 |  |
| 1.2.17.7 | 350 mm dia | 100 m | 2599.54 | 381.45 |  |
| 1.2.17.8 | 400 mm dia | 100 m | 3024.92 | 443.87 |  |
| 1.2.17.9 | 450 mm \& 500 mm dia | 100 m | 4033.22 | 591.83 |  |
| 1.2.17.10 | 600, 700,750 \& 800 mm dia | 100 m | 4436.55 | 651.02 |  |


| कोड सं० | विवरण | इकाई | दर | टिप्पणियाँ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |
| 1.3 | साइडिंग पर रेलवे वैगन से सीमेंट का भारण अथवा अभारण करना और उसे साइडिंग से सटे गोदाम तक लाना अथवा ले जाना, जिसमें अभियंता-प्रभारी के निर्देशानुसार किसी भी ऊँचाई तक उस सामान की, पंक्तियों में स्टैकिंग करना, वैगनों में झाडू लगाना और झाडू से इकट्टे किए गए सीमेंट को छानना और उसे बोरों में भरने का पूरा कार्य शामिल है। | टन | 118.20 |  |
| 1.4 | अभियंता-प्रभारी के निर्देशानुसार रेलवे वैगन से सामान का भारण अथवा अभारण। |  |  |  |
| 1.4.1 | स्टील | टन | 175.25 | सभी मामलों में उक्त दरें लागू होंगी, चाहे रेलवे साइडिंग से भारण अथवा अभारण हो अथवा सीधे अभारण हो अथवा वाहन तक भारण हो। |
| 1.4.2 | 500 मि.मी व्यास वाले तक के जी.आई, सी.आई., आर.सी.सी. अथवा सी.सी. पाइप और इसी प्रकार का भारी सामान। | टन | 103.85 |  |


| Code | Description | Unit | Rate ₹ | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |
| 1.3 | Loading in or unloading cement from the Railway wagon at siding and carrying the same from or into godowns adjacent to the siding, including stacking the same properly in rows upto any height as per the direction of Engineer-in-charge, sweeping the wagons and screening the swept cement and filling in bags complete. | Tonne | 118.20 |  |
| 1.4 | Loading in or unloading from the Railway wagon as per the direction of Engineer-in-charge. |  |  |  |
| 1.4.1 | Steel | Tonne | 175.25 | The rates will be applicable in all cases whether materials are unloaded or loaded from Railway siding or directly unloaded on or loaded from transport. |
| 1.4.2 | G.I.,C.I.,R.C.C or C.C. pipes upto 500 mm dia. And similar heavy materials. | Tonne | 103.85 |  |

## उपशीर्ष : 2.0 : SUB-HEAD उद्यान कार्य एवं भूदृश्य निर्माण HORTICULTURE AND LAND SCAPING



# उपशीर्ष : 2.0 : SUB-HEAD उद्यान कार्य एवं भूदृश्य निर्माण HORTICULTURE AND LAND SCAPING 

## उपशीर्ष 2.0 : उद्यानकार्य एवं भूदृश्य निर्माण

| कोड न0 विवरण | इकाई | दर ₹ |
| :--- | :--- | :--- | :--- |

2.1 साधारण मिट्टी में 60 सेमी गहराई तक खाई खोदना, बाहर निकालना और उपयोगी माल के चट्टे लगाना, फिर 50 मीटर तक की दूरी में फैलाकर तथा सफाई से बराबर करके उसका निपटान करना, और खुदी हुई जगह में अधिसिंचन करके (मिट्टी, स्लज या खाद यदि बाहर से लाई जाए तो उसकी लागत शामिल न करते हुए)
2.2 अच्छी मिट्टी का कार्यस्थल पर संभरण करना और चट्टें लगाना, रायल्टी और 5 किलोमीटर तक ढुलाई सहित सम्पूर्ण (भुगतान के लिए मिट्टी कि नाप चट्टो में करके 20 प्रतिशत घटा दी जाएगी)

स्लज का कार्यस्थल पर संभरण करना और चट्टे लगाना, रायल्टी और 5 किलोमीटर तक ढुलाई सहित सम्पूर्ण (भुगतान के लिए स्लज की नाप चट्टो में करके 8 प्रतिशत घटा दी जाएगी)
2.4 अनुमोदित स्थान के खत्ते की खाद का कार्यस्थल पर संभरण करना और चट्टे लगाना, तथा 5 किलोमीटर तक ढुलाई सहित सम्पूर्ण (भुगतान के लिए खाद की नाप चट्टो में करके 8 प्रतिशत घटा दी जाएगी)
2.4.1 20 मिमी भारतीय मानक नामवाली छननी से छनी हुर्ह

घन मी०
254.15
2.4.2 16 मिमी भारतीय मानक नामवाली छननी से छनी हुई

घन मी०
290.70
2.4.3 4.75 मिमी भारतीय मानक नामवाली छननी से छनी हुर्ह

खुदी हुई जमीन की मोटी दरेसी करना, ढेले फोडने सहित
अधिसिंचन के 10-15 दिन बाद खुदे हुए क्षेत्र में खरपतवार उखाडना, उखाडी हुई वनस्पति के निपटान सहित।

खुदी हुर्ह जमीन की महीन दरेसी करना।
स्लज, खत्ते की खाद या/और अच्छी मिट्टी आवश्यक मोटाई में फैलाना (स्लज, खत्ते की खाद या/और अच्छी मिट्टी की लागत के लिए भुगतान अलग से होना)
उल्लिखित या निर्दिष्ट अनुपात में मिट्टी और स्लज या खाद मिलाना
सलेक्शन न. 1 दूब घास लगाना, और 30 दिन तक या अधिक जब तक घास का खरपतवार से रहित घना तथा कटाई योग्य घास न बन जाए तब तक सिंचाई एवं अनुरक्षण करना यदि आवश्यक हो तो अच्छी मिट्टी के संभरण सहितः (घास और मिट्टी का भुगतान अलग से किया जाऐगा)
2.10.1 दोनों दिशाओं में 5 से.मी. अंतरवाली पंक्तियों में
2.10.2 घास की गाछी (टर्फ) के साथ
2.11 लाँन के नवीनीकरण, खरपतवार उखाडने, घास छीलने, कांटा से जमीन खोदने, स्लज या खाद डालकर दरेसी करने तथा मिट्टी में उसे मिलाने, 30 दिन तक या अधिक, जब तक घास का खरपतवार से रहित घना तथा कटाई योग्य लाँन न बन जाए तब तक सिंचाई एवं अनुरक्षण करने, निर्देश के अनुसार कूडा-करकट का निपटान और यदि आवश्यक हो तो अच्छी मिट्टी के संभरण सहित,
किन्तु (स्लज, खाद अच्छी मिट्टी का भुगतान अलग से होगा) वर्ग मी०
34.40

## SUB HEAD 2.0:HORTICULTURE AND LAND SCAPING

| CodeNo. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 2.1 | Trenching in ordinary soil up to a depth of 60 cm including removal and stacking of serviceable materials and then disposing of surplus soil, by spreading and neatly levelling within a lead of 50 m and making up the trenched area to proper levels by filling with earth or earth mixed with sludge or / and manure before and after flooding trench with water (excluding cost of imported earth, sludge or manure). | cum | 78.10 |
| 2.2 | Supplying and stacking of good earth at site including royalty and carriage upto 5 km lead complete (earth measured in stacks will be reduced by 20\% for payment). | cum | 515.60 |
| 2.3 | Supplying and stacking sludge at site including royalty and carriage upto 5 km lead complete (sludge measured in stacks will be reduced by $8 \%$ for payment). | cum | 294.00 |
| 2.4 | Supplying and stacking at site dump manure from approved source, including carriage upto 5 km lead complete (manure measured in stacks will be reduced by $8 \%$ for payment) : |  |  |
|  | 2.4.1 Screened through sieve of I.S. designation 20 mm | cum | 254.15 |
|  | 2.4.2 Screened through sieve of I.S. designation 16 mm | cum | 290.70 |
|  | 2.4.3 Screened through sieve of I.S. designation 4.75 mm | cum | 319.90 |
| 2.5 | Rough dressing the trenched ground including breaking clods. | sqm | 1.50 |
| 2.6 | Uprooting weeds from the trenched area after 10 to 15 days of its flooding with water including disposal of uprooted vegetation. | sqm | 4.90 |
| 2.7 | Fine dressing of the ground. | sqm | 3.70 |
| 2.8 | Spreading of sludge, dump manure and/or good earth in required thickness as per direction of officer-in-charge (cost of sludge, dump manure and/ or good earth to be paid separately). | cum | 52.35 |
| 2.9 | Mixing earth and sludge or manure in the required proportion specified or directed by the Officer-in-charge | cum | 36.55 |
| 2.10 | Grassing with selection No. 1 Doob grass including watering and maintenance of the lawn for 30 days or more till the grass forms a thick lawn, free from weeds and fit for mowing including supplying good earth, if needed (the grass and good earth shall be paid for separately). |  |  |
|  | 2.10.1 In rows 5 cm apart in both directions | sqm | 17.70 |
|  | 2.10.2 With grass Turf | sqm | 13.30 |
| 2.11 | Renovating lawns including weeding, cheeling the grass, forking the ground, top dressing with sludge or manure, mixing the same with forked soil, watering and maintaining the lawn for 30 days or more till the grass forms a thick lawn free from weeds and fit for mowing and disposal of rubbish as directed, including supplying good earth if needed (the cost of sludge, manure and the good earth shall be paid for separately). | sqm | 34.40 |

कोड न0 विवरण $\quad$ इकाई $\quad$ दर ₹
2.12 क्षेत्र को 60 सेमी गहराई तक खोदकर रैक वनस्पति खरपतवार जड से उखाडना, बार-बार कांटे से खोद-खोदकर सारा खरपतवार और अन्य वनस्पति जड सहित दूर करना, ढेले तोड़ना, मोटी दरेसी करना, पानी से अधिसिंचन करना, दस-पन्द्रह दिन बाद फिर से पैदा हुर्ह वनस्पति को जड से उखाडना और समस्त नई घास लगाने के लिए महीन दरेसी करना, सभी दूरियों और उठानों पर सारे कूडा-करकट के निपटान सहित।

नरम इस्पात की पत्तियों के 60 सेंमी. व्यास के जमीन के उपर 2 मी. ऊँचे भालो की 2 खण्डों में जो चार $25 \times 6$ मि.मी. पत्तियों के घेरे में 2.25 मि मी लम्बी तथा आठ मि.मी. $25 \times 6$ दो आधे कटे लोहे के गोले की रिबटें करके बने हो और दोनों खंड परस्पर 8 मि.मी. मोटे 30 मि.मी. लम्बे काबलों से जुडे हों व्यवस्था करना और लगााना एक आस्तरण तह के उपर अनुमोदित छाप तथा निर्माता के रोगन से दो तहों में रोगन करने सहित 1 मि.मी. नरम मोटाई की नरम इस्पात की चादर की नाप जो पट्टिका $250 \times 100$ मि.मी. आकार की हो को पेड (भोले) की मध्य ऊँचाई पर ढाला जाए और के.लि.नि.वि./लो.नि.वि. या अन्य किसी अनुकमोदित नाम को उस पर अंकित किया जाए भाले को जमीन में उचित गढ्ढे बनाकर उसमें चारो कोनै के पैर गाढ़ दिये जाए मिट्टी की भराई संघनन आदि सहित संपूर्ण, प्रभारी अधिकारी के निर्देशानुसार।

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 2.12 | Uprooting rank vegetation and weeds by digging the area to a depth of 60 cm , removing all weeds and other growth with roots by forking repeatedly, breaking clods, rough dressing, flooding with water, uprooting fresh growths after 10 to 15 days and then fine dressing for planting new grass, including disposal of all rubbish with all leads and lifts. | sqm | 60.95 |
| 2.13 | Preparation of beds for hedging and shrubbery by excavating 60 cm deep and trenching the excavated base to a further depth of 30 cm , refilling the excavated earth after breaking clods and mixing with sludge or manure in the ratio of $8: 1$ ( 8 parts of stacked volume of earth after reduction by $20 \%$ : one part of stacked volume of sludge or manure after reduction by $8 \%$ ), flooding with water, filling with earth if necessary, watering and finally fine dressing, leveling etc. including stacking and disposal of materials declared unserviceable and surplus earth by spreading and leveling as directed, within a lead of 50 m , lift up to 1.5 m complete (cost of sludge, manure or extra earth to be paid for separately) | cum | 222.85 |
| 2.14 | Digging holes in ordinary soil and refilling the same with the excavated earth mixed with manure or sludge in the ratio of $2: 1$ by volume ( 2 parts of stacked volume of earth after reduction by $20 \%$ : 1 part of stacked volume of manure after reduction by $8 \%$ ) flooding with water, dressing including removal of rubbish and surplus earth, if any, with all leads and lifts (cost of manure, sludge or extra good earth if needed to be paid for separately) |  |  |
|  | 2.14.1 Holes 1.2 m dia and 1.2 m deep | Each | 335.50 |
|  | 2.14.2 Holes 90 cm dia, and 90 cm deep | Each | 143.10 |
|  | 2.14.3 Holes 60 cm dia, and 60 cm deep | Each | 43.75 |
|  | 2.14.4 Holes 45 cm dia, and 45 cm deep. | Each | 18.70 |
| 2.15 | Half brick circular tree guard in bricks, internal diameter 1.25 metre and height 1.2 metre above ground and 0.20 m below ground, bottom two courses laid dry and top three courses in cement mortar 1:6 (1 cement : 6 fine sand) and the intermediate courses being in dry honey comb masonry as per design complete: |  |  |
|  | 2.15.1 With common burnt clay F.P.S. (non modular) bricks of class designation 5.0 | Each | 1626.45 |
| 2.16 | Providing and fixing M.S. flat iron tree guard 60 cm dia and 2 m high, above ground consisting 4 nos $25 \times 6 \mathrm{~mm}, 2.25 \mathrm{~m}$ long and 8 nos $25 \times 3 \mathrm{~mm} 2 \mathrm{~m}$ long verticals M.S. flats, riveted to 3 nos $25 \times 6 \mathrm{~mm}$ M.S. flat iron rings in two halves, fixing together at site with required six numbers of 8 mm dia and 30 mm long bolts, including painting two coats with synthetic enamel paint of approved brand and manufacture over a coat of primer. One name plate of 1 mm thick M.S. sheet of size $250 \times 100 \mathrm{~mm}$ shall be welded to the tree guard near the middle height and lettered CPWD / PWD/ any other approved name. The tree guard shall be suitably fixed to the ground by embedding four legs of tree guard in pits of suitable dia and to a depth of 25 cm , refilling the pits with soil and ramming, complete in all respect as per |  |  |
|  | satisfaction and direction of Officer-in-charge. | Each | 4533.10 |


| कोड न0 | विवरण |
| :--- | :--- |
| 2.17 | विभाग द्वारा बिना मूल्य दिए गए खाली तारकोल पीपों से अभिकल्प के अनुसार नरम इस्पात |
| $50 \times 0.5$ मि.मी. चादर के दो छल्ले और रिबेटों की व्यवस्था करके और लगाकर 53 से. |  |
|  | मी. व्यास के 1.3 मी. ऊॅचे ट्री गार्ड बनाना सभी प्रकार संपूर्ण भीतर बाहर नीचे लिखे रंग |
| करने सहित |  |

### 2.17.1 तारकोल की एक तह

प्रत्येक
371.75

### 2.17.2 एक आस्तरण तह के उपर अनुमोदित कोटि और रंग के रोगन की दो या अधिक तहें। <br> प्रत्येक <br> 620.35

2.18 विभाग द्वारा बिना-मूल्य दिए गए खाली तारकोल-पीपों से अभिकल्प के अनुसार नरम इस्पात $30 \times 3$ मि.मी. पत्ती की 40 सेमी लम्बी चार टांगे रिबेट करके तथा नरम इस्पात की $50 \times 0.5$ मि.मी. चादर के दो छल्ले और रिबेटों की व्यवस्था करके और लगाकर 53 सेमि. व्यास के 2 मी. उँचे भाले बनाना, सभी प्रकार संपूर्ण, भीतर-बाहर नीचे लिखे रंग करने सहितः
2.18.1 तारकोल की एक तह
2.18.2 एक आस्तरण तह के उपर अनुमोदित कोटि और रंग के रोगन की दो या अधिक तहें।

इकाई
दर ₹
2.17 विभाग द्वारा बिना मूल्य दिए गए खाली तारकोल पीपों से अभिकल्प के अनुसार नरम इस्पात $50 \times 0.5$ मि.मी. चादर के दो छल्ले और रिबेटों की व्यवस्था करके और लगाकर 53 से. मी. व्यास के 1.3 मी. ऊॅचे ट्री गार्ड बनाना सभी प्रकार संपूर्ण भीतर बाहर नीचे लिखे रंग करने सहित

सूखी ईट लम्बी रखते हूए किनारबन्दी करना नाली खोदने उसे फिर से भरने, हाथ से पैक कर कुटाई करने और अधिशेष मिट्टी 50 मीटर तक की दूरी पर सफाई से फैलाने सहित 2.19.1 7.5 वर्ग नाम की साधारण चिकनी मिट्टी से पकी हुई एफ.पी.एस. (अप्रमाणिक)
2.20 मिट्टी और स्लज या खाद का वांछित अनुपात में मिश्रण खाइयों में भरना पानी से अघिसिंचन करना और समतल करना (मिट्टी और स्लज या खाद का संभरण करने और मिलाने की लागत शामिल न करते हुए)
2.21 फेंके हुए पत्थरों या मलबा में खुदाई करना, उपयोगी और अनुपयोगी सामग्री के अलग अलग चट्टे लगाने अनुपयोगी सामग्री का 50 मीटर तक की दूरी तथा 1.5 मीटर तक की उठान में निपटान करके सफाई से दरेसी करने सहित।
बजरी पथ में खुदाई करना उपयोगी और अनुपयोगी सामग्री के अलग अलग चट्टे लगाने, अनुपयोगी सामग्री का 50 मीटर तक की दूरी तथा 1.5 मीटर तक की उठान में निपटान करके सफाई से दरेसी करने सहित।
पनकुटी मेकेडम सडक की खुदाई करना, उपयोगी और अनुपयोगी सामग्री के अलग-अलग चट्टे लगाने अनुपयोगी सामग्री का 50 मीटर तक की दूरी तथा 1.5 मि. तक की उठान में निपटान करके सफाई से दरेसी करने सहित।

जमीन का अधिसिचन करना जिसमें क्यारी बनाना व उन्हें तोडना शामिल है।
अच्छी तरह से सडी हुई गोबर खाद का कार्यस्थल पर संभरण करना और चट्टे लगााना 5 किलोमीटर तक ढुलाई सहित सम्पूर्ण (भुगतान के लिए गोबर खाद की नाप चट्टों में करके 8 प्रतिशत घटा दी जाएगी)
नरम इस्पात की 45 सेमी चौडी पत्तियाँ जो जमीन के उपर 1.20 मी. ऊँचे और 0.40 मीटर जमीन के नीचे हों उर्ध्वाघर भाग में $25 \times 25 \times 3$ मि.मी. 1.6 मी लम्बे आकार के चार कोनिया लोहा प्रत्येक कोने में एक तथा $25 \times 3$ मि.मी की 4 न. पिजडे के आसपास लगी नरम इस्पात की क्षैतिजीय पत्तियों के साथ ढाला (वेल्ड) जाए। $250 \times 100$ मि.मी. आकार की 1 मि.मी. मोटाई की नरम इस्पात की नाम पट्टिका को ट्री गार्ड की मध्य ऊँचाई पर ढाला (वेल्ड) जाए के.लो.नि.वि./लो.नि.वि./या अन्य किसी अनुकमोदित नाम को उस पर अंकित किया जाए।

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 2.17 | Making tree guard 53 cm dia and 1.3 m high as per design from empty coal tar drums, supplied free by the department, including providing and fixing 2 nos M.S. sheet rings $50 \times 0.5 \mathrm{~mm}$ fixed with rivets complete in all respects including painting inside and outside of tree guard with: |  |  |
|  | 2.17.1 A coat of coal tar | Each | 371.75 |
|  | 2.17.2 Two or more coats of synthetic enamel paint of approved quality shade over a priming coat | Each | 620.35 |
| 2.18 | Making tree guard 53 cm dia and 2 m high as per design from empty coal tar drums, supplied free by the department, including providing and fixing four legs 40 cm long of $30 \times 3 \mathrm{~mm}$ M.S. flat riveted to tree guard and providing and fixing 2 nos M.S. sheet rings $50 \times 0.5 \mathrm{~mm}$ fixed with rivets complete in all respects including painting inside and outside of tree guard with : |  |  |
|  | 2.18.1 A coat of coal tar | Each | 649.00 |
|  | 2.18.2 Two or more coats of synthetic enamel paint of approved quality shade over a priming coat | Each | 1032.30 |
| 2.19 | Edging with bricks laid dry length wise, including required excavation, refilling, consolidating with hand packing and spreading surplus earth neatly within a lead of 50 m : |  |  |
|  | 2.19.1 Common burnt clay F.P.S (non modular) bricks of Class designation 7.5 | Metre | 396.90 |
| 2.20 | Filling mixture of earth and sludge or manure in the desired proportion in trenches, flooding with water and leveling (cost of supplying earth and sludge or manure and mixing excluded). | Cum | 18.25 |
| 2.21 | Excavation in dumped stones or malba including stacking of serviceable and unserviceable material separately and disposal of unserviceable material, lead up to 50 m and lift up to 1.5 m , disposed material to be neatly dressed. | Cum | 511.40 |
| 2.22 | Excavation in bajri path including stacking of serviceable and unserviceable material separately, lead up to 50 m and lift up to 1.5 m , disposed material to be neatly dressed. | Cum | 569.85 |
| 2.23 | Excavation in water bound macadam road including stacking the serviceable and unserviceable material, separately and disposal of unserviceable material, lead up to 50 m and lift up to 1.5 m , disposed material to be neatly dressed. | Cum | 701.35 |
| 2.24 | Flooding the ground with water including making kiaries and dismantling the same. | sqm | 2.10 |
| 2.25 | Supplying and stacking of well decayed cattle manure at site including royalty and carriage upto 5 k .m.lead complete (Cattle manure measured in stacks will reduced by $8 \%$ for Payment). | Cum | 247.50 |
| 2.26 | Providing and fixing M. S. tree guard 45 cm square in plan, height 1.20 metre above ground level and 0.40 metre below ground level. The vertical members shall consist of four nos. angle iron of size $25 \times 25 \times 3 \mathrm{~mm}, 1.6 \mathrm{~m}$ long, one at each corner and 8 nos flat iron of size $25 \times 3 \mathrm{~mm}, 1.2 \mathrm{~m}$ long. The vertical mambers shall be welded to 4 nos. $25 \times 6 \mathrm{~mm}$ M. S. flats placed horizontally around the vertical member of the cage. One name plate of 1 mm thick M.S. sheet of size $250 \times 100 \mathrm{~mm}$ shall be welded to the tree |  |  |

कोड न0 विवरण $\quad$ इकाई $\quad$ दर ₹

ट्री गार्ड को जमीन में उचित गढ़ढें बनाकर उनमें चारो कोणों को गाढ दिया जाए, मिट्टी की भराई, संधनन आदि सहित संपूर्ण। आस्तरण तह के ऊपर अनुमोदित छाप तथा र्निमाता के रोगन से दो तहों में रोगन करने सहित सभी प्रकार संपूर्ण। प्रत्येक 2219.25
2.27 नरम इस्पात की 50 सेमी. चौडी पतियॉ जो जमीन के ऊपर 1.40 मी. ऊँचे और 0.50 मी. जमीन के नीचे हों, उर्ध्वाघर भाग में $25 \times 25 \times 3$ मि.मी. 1.9 मी. लम्बे आकार के चार कोनिया लोहा प्रत्येक कोने में एक तथा $25 \times 6$ मि.मी. की 4 न. पिजडा के आसपास लगी नरम इस्पात की क्षेतिजीय पत्तियों के साथ ढाला (वेल्ड) जाए। $250 \times 100$ मि.मी. आकार की 1 मि.मी. मोटाई की नरम इस्मात की नाम पट्टिका को ट्री गार्ड की मध्य ऊँचाई पर ढाला (वेल्ड) जाए और के.लो.नि.वि. / लो.नि.वि. / या अन्य किसी अनुकमोदित नाम को उस पर अंकित किया जाए। पेड गार्ड (भाल) को जमीन में उचित गढ्ढें बनाकर उनमें चारों कोणो पेड को गाड दिया जाए, मिट्टी की भराई संधनन आदि सहित संपूर्ण । आस्तरण तह के ऊपर अनुमोदित छाप तथा निर्माता के रोगन से दो तहों में रोगन करने सहित सभी प्रकार संपूर्ण। प्रत्येक
2.28 खोदी गई/आपूर्ति की गई मिट्टी की परतों से 20 सेमी से कम गहराई विभिन्न प्रकार आकार के टीले बनाना मिट्टी के ढेले तोडना प्रत्येक परत को पानी से अघिसिंचंन करना दरेसी करना आदि 50 मी. तक की दूरी तथा 1.5 मी. की उठान तक प्रभारी अधिकारी के निर्देशानुसार संपूर्ण।

सीमेंट कंक्रीट के नामीय नाप 1:2:4 ( 1 भाग सीमेट 2 भाग बजरी व 4 भाग नामीय नाप 4 मि.मी. आकार के पत्थर का मिलावा) से बने निर्दिष्ट आकार के सीमेंट कंक्रीट के गोल गमले उपलब्घ कराना जो कि अभिकल्प के अनुसार 3.5 मि.मी. व्यास के नरम इस्पात के 7 तारों (3 न. क्षैतिजीय व 4 न. उर्ध्वाधर 'यू' आकार के) से प्रबलित किए जाये। कार्य करने की आवश्यक्ता, खुली जगह पर सीमेंट की घिसाई करना निर्दिष्ट अवघि तक तराई करना आवश्यक पक्तियों एवं ऊँचाई तक चट्टा लगाना आदि प्रभारी अधिकारी के निर्देशानुसार संपूर्ण।
2.29.1 शीर्ष आंतरिक व्यास 35 से.मी. बाह्य तलीय व्यास 25 से.मी. कुल ऊँचाई 25.4 मि.मी. दीवार की मोटाई सहित 35 से.मी.
2.29.2 शीर्ष आंतरिक व्यास 30 से.मी. बाह्य तलीय व्यास 20 से.मी. कुल ऊँचाई 25.4 मि.मी. दीवार की मोटाई सहित 30 से.मी.

सीमेंट कंक्रीट के नामीय नाप 1:2:4 ( 1 भाग सीमेट 2 भाग बजरी व 4 भाग नामीय नाप 4 मि.मी. आकार के पत्थर का मिलावा) से बने निर्दिष्ट आकार के सीमेंट कंक्रीट के गोल गमले उपलब्घ कराना जो कि अभिकल्प के अनुसार 3.5 मि.मी. व्यास के नरम इस्पात के 7 तारों (3 न. क्षैतिजीय व 4 न. उर्ध्वाधर 'यू' आकार के) से प्रबलित किए जाये। कार्य करने की आवश्यकता, खुली जगह पर सीमेंट की घिसाई करना निर्दिष्ट अवघि तक तराई करना आवश्यक पक्तियों एवं ऊँचाई तक चट्टा लगाना आदि प्रभारी अधिकारी के निर्देशानुसार संपूर्ण।
2.30.1 शीर्ष आंतरिक व्यास 35 से.मी. बाह्य तलीय व्यास 25 से.मी. कुल ऊँचाई 35 मि.मी. दीवार की मोटाई सहित 25.4 से.मी.

निम्नलिखित आकार के खाली गमलो को अच्छी मिट्टी एंव खाद के मिश्रण द्वारा $2: 1$ के अनुपात मे भरना ( 2 भाग अच्छी मिट्टी और 1 भाग खाद) तथा क्रमबद्ध तरीके से उपयुक्त स्थान पर रखना इस कार्य मे मिट्टी, खाद एंव गमले की ढुलाई 50 मी० तक शामिल है प्रभारी अधिकारी के निर्देशानुसार (अच्छी मिट्टी गमले एंव खाद का मूल्य अलग से देय होगा)
2.31.1 खाली गमलाः की माप 15 से०मी० ऊपरी सिरे का व्यास 8 से०मी० निचले तल का व्यास और 15 से०मी० सीधी खडी लम्बाई

प्रत्येक
7.65

| Code No. | Description | Unit | Rate ₹ |
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|  | guard near the middle height and lettered CPWD/PWD/ any other approved name. The tree guard shall be fixed to the ground by making suitable holes and by embedding four corners leg in the ground, including refilling the earth, compaction etc. complete. The tree guard shall be painted with two or more coats of synthetic enamel paint of approved brand and manufacture over a coat of primer, complete in all respect. | Each | 2219.25 |
| 2.27 | Providing and fixing M. S. tree guard 50 cm square in plan, height 1.40 metre above ground level and 0.50 metre below ground level. The vertical members shall consist of four nos of angle iron of size $25 \times 25 \times 5 \mathrm{~mm} 1.9$ long, one at each corner and 8 nos flat iron of size $25 \times 5 \mathrm{~mm} 1.4$ long. The vertical members shall be welded to 4 nos $25 \times 6 \mathrm{~mm}$ M. S. flats placed horizontally around the vertical member of the cage. One name plate of 1 mm thick M.S. sheet of size $250 \times 100 \mathrm{~mm}$ shall be welded to the tree guard near the middle height and lettered CPWD / PWD/ any other approved name. The tree guard shall be fixed to the ground by making suitable holes and by embedding four corners leg in the ground, including refilling the earth, compaction etc. complete. The tree guard shall be painted with two coats of paint of approved brand and manufacture over a coat of primer, complete in all respect. | Each | 3448.60 |
| 2.28 | Preparation of mounds of various size and shape by available excavated / supplied earth in layers not exceeding 20 cm in depth, breaking clods, watering of each layer, dressing etc., lead upto 50 meter and lift upto 1.5 m complete as per direction of Officer-in-charge. | Cum | 456.35 |
| 2.29 | Providing Circular Cement Concrete pots of specified size, cast with cement concrete of nominal mix 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 6 mm nominal size), reinforced with 7 Nos ( 3 nos horizontal \& 4 nos vertical " $U$ " shape) M.S. wires of 3.5 mm dia as per design, including required form work, finishing with cement punning on exposed surface, curing for specified period and stacking in required rows \& height, all complete as per direction of Officer-in-charge. |  |  |
|  | 2.29.1 Top inside dia 35 cm , outer bottom dia 25 cm , total height 35 cm with wall thickness of 25.4 mm | Each | 225.05 |
|  | 2.29.2 Top inside dia 30 cm , outer bottom dia 20 cm , total height 30 cm with wall thickness of 25.4 mm | Each | 184.10 |
| 2.30 | Providing Circular Cement Concrete pots of specified size, cast with cement concrete of nominal mix 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 6 mm nominal size), reinforced with 7 Nos ( 3 nos horizontal \& 4 nos vertical " U " shape) M.S. wires of 3.5 mm dia as per design, including required form work, finishing with cement punning on exposed surface, curing for specified period and stacking in required rows \& height, all complete as per direction of Officer-in-charge. |  |  |
|  | 2.30.1 Top inside dia 30 cm , outer bottom dia 20 cm , total height 30 cm with wall thickness of 25.4 mm | Each | 257.60 |
| 2.31 | Filling of the following size empty pots with mixture of good earth \& manure in the ratio of 2:1 (Two part of Good earth \& one port of manure) and placing them on approprite place i/c carriage of earth, manure and pots up to 50 mtr , as per direction of officer incharge. (The cost of good earth, earthen pots \& manure will be paid seperately.) |  |  |


| कोड न0 | विवरण | इकाई | दर ₹ |
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|  | 2.31.2 खाली गमलाः की माप 16 से०मी० ऊपरी सिरे का व्यास 12 से०मी० निचले तल का व्यास और 14 से०मी० सीधी खडी लम्बाई | प्रत्येक | 7.80 |
|  | 2.31.3 खाली गमलाः की माप 20 से०मी० ऊपरी सिरे का व्यास 10 से०मी० निचले तल का व्यास और 20 से०मी० सीधी खडी लम्बाई | प्रत्येक | 11.40 |
|  | 2.31.4 खाली गमलाः की माप 20 से०मी० ऊपरी सिरे का व्यास 12 से०मी० निचले तल का व्यास और 20 से०मी० सीधी खडी लम्बाई | प्रत्येक | 11.85 |
|  | 2.31.5 खाली गमलाः की माप 22 से०मी० ऊपरी सिरे का व्यास 16 से०मी० निचले तल का व्यास और 23 से०मी० सीधी खडी लम्बाई | प्रत्येक | 19.00 |
|  | 2.31.6 खाली गमलाः की माप 25 से०मी० ऊपरी सिरे का व्यास 15 से०मी० निचले तल का व्यास और 25 से०मी० सीधी खडी लम्बाई | प्रत्येक | 22.25 |
|  | 2.31.7 खाली गमलाः की माप 35 से०मी० ऊपरी सिरे का व्यास 25 से०मी० निचले तल का व्यास और 35 से०मी० सीधी खडी लम्बाई | प्रत्येक | 45.75 |
| 2.32 | निम्नलिखित आकार के पॉलीथिन बैग को अच्छी मिट्टी एंव खाद के मिश्रण द्वारा 2:1 के अनुपात मे भरना ( 2 भाग अच्छी मिट्टी और 1 भाग खाद्) तथा क्रमबद्ध तरीके से उपयुक्त स्थान पर रखना (अच्छी मिट्टी, खाद एंव पॉलीथिन बैग विभाग द्वारा उपलब्ध कराई जाएगी) प्रभारी अधिकारी के निर्देशानुसार |  |  |
|  | 2.32.1 पॉलीथीन बैग 12.5 से०मी० व्यास $\times 17.5$ से०मी० ऊँचाई | प्रत्येक | 1.55 |
|  | 2.32.2 पॉलीथीन बैग 15 से०मी० व्यास $\times 20$ से०मी० ऊँचाई | प्रत्येक | 4.10 |
|  | 2.32.3 पॉलीथीन बैग 20 से०मी० व्यास $\times 30$ से०मी० ऊँचाई | प्रत्येक | 9.00 |
|  | 2.32.4 पॉलीथीन बैग 20 से०मी० व्यास $\times 25$ से०मी० ऊँचाई | प्रत्येक | 10.65 |
|  | 2.32.5 पॉलीथीन बैग 30 से०मी० व्यास $\times 30$ से०मी० ऊँचाई | प्रत्येक | 19.50 |
|  | 2.32.6 पॉलीथीन बैग 25 से०मी० व्यास $\times 35$ से०मी० ऊँचाई | प्रत्येक | 24.00 |
| 2.33 | नीलगीरी / मैक्सीकन घास की जिसकी मोटाई मिट्टी सहित 50 मि०मी० से 60 मि०मी० हो कार्यस्थल पर आपूर्ति करना एवं पहले से बने हुए मिट्टी के मैदान पर बिछाना साथ ही ठीक तरह से समतल करना, कस कर दबाना आवश्यकता के अनुसार लकडी के दुरमट से ठोकना तथा सतह पर हलका बेलन (रोलर) चलाना, पानी का छिडकाव करना तीस दिनों या अधिक जब तक घास पूर्ण विकसित न हो जाऐ उसका अनुरक्षण करना प्रभारी अधिकारी के निर्देशानुसार। | प्रति वर्ग मीटर | 214.40 |
| 2.34 | सलैक्शन नं. 1 दूब घास जिसकी मोटाई 50 मी०मी० से 60 मी०मी० मिट्टी सहित हो कार्यस्थल पर उपलब्ध कराना एवं पहले से तैयार मिट्टी के मैदान पर बिछाना, साथ ही ठीक तरह से समतल करना, कस कर दबाना आवश्यकता के अनुसार मिट्टी के दुरमट से ठोकना तथा सतह पर हलका बेलन (रोलर) चलाना, पानी का छिडकाव करना, प्रभारी अधिकारी के निर्देशानुसार। | वर्ग मीटर | 87.50 |
| 2.35 | सलैक्शन नं. 1 दूब घास ताजी तथा खरपतवार रहित जड़ों सहित हरी घास कार्यस्थल पर आपूर्ति करन एंव क्रमबद्ध तरीके से रखना, इसमे चढाई उतराई एंव ढुलाई तथा सभी देय कर इत्यादि शामिल है प्रभारी अधिकारी के निर्देशानुसार। | प्रति वर्ग मीटर प्रति माह | 50.80 |


| Code No. | Description | Unit | Rate ₹ |
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|  | 2.31.1 Size of Empty Pots 15 cm Top dia, 8 cm Bottom Dia \& 15 cm Perpendicular height. | Each | 7.65 |
|  | 2.31.2 Size of Empty Pots 16 cm Top dia, 12 cm Bottom Dia \& 14 cm Perpendicular height. | Each | 7.80 |
|  | 2.31.3 Size of Empty Pots 20 cm Top dia, 10 cm Bottom Dia \& 20 cm Perpendicular height. | Each | 11.40 |
|  | 2.31.4 Size of Empty Pots 20 cm Top dia, 12 cm Bottom Dia \& 20 cm Perpendicular height. | Each | 11.85 |
|  | 2.31.5 Size of Empty Pots 22 cm Top dia, 16 cm Bottom Dia \& 23 cm Perpendicular height. | Each | 19.00 |
|  | 2.31.6 Size of Empty Pots 25 cm Top dia, 15 cm Bottom Dia \& 25 cm Perpendicular height. | Each | 22.25 |
|  | 2.31.7 Size of Empty Pots 35 cm Top dia, 25 cm Bottom Dia \& 35 cm Perpendicular height. | Each | 45.75 |
| 2.32 | Filling of the Polythene bags by mixture of good earth and manuare in the ratio of 2:1 (2 patrt of good earth and 1 part of the manure) and placing the same of appropriate place (the good earth \& manure Polythene bags will be provided by the department) all complete as per direction of the Officer-in-charge. |  |  |
|  | 2.32.1 Polythene bags size 12.5 cm dia $\times 17.5 \mathrm{~cm}$ height | Each | 1.75 |
|  | 2.32.2 Polythene bags size 15 cm dia $\times 20 \mathrm{~cm}$ height | Each | 4.10 |
|  | 2.32.3 Polythene bags size 20 cm dia $\times 25 \mathrm{~cm}$ height | Each | 9.00 |
|  | 2.32.4 Polythene bags size 20 cm dia $\times 30 \mathrm{~cm}$ height | Each | 10.65 |
|  | 2.32.5 Polythene bags size 25 cm dia $\times 35 \mathrm{~cm}$ height | Each | 19.50 |
|  | 2.32.6 Polythene bags size 30 cm dia $\times 30 \mathrm{~cm}$ height | Each | 24.00 |
| 2.33 | Providing and laying Neelgiri/Mexican grass turf with earth 50 mm to 60 mm thickness of existing ground prepared with proper level and ramming with tools wooden (Dhurmos) and than rolling the surface with light roller make the surface smoothen and light waterning with sprinkler and maintenance for 30 days or more till the grass establish properly, as per direction of officer-in-charge. | Per Sqm | 214.40 |
| 2.34 | Providing \& laying Selection no. 1 doob grass turf with earth 50 mm to 60 mm thickness of existing ground prepared with proper level and ramming with required tools wooden and than rolling the surface with light roller make the surface smoothen and light watering the same maintenance for 30 days or more till the grass establish properly, as per direction of officer in charge | Per Sqm | 87.50 |
| 2.35 | Supplying \& Stacking of Selection No. 1 doob grass turf at site fresh \& free from weeds having proper roots in green including loading, unloading, carriage and all taxes paid etc.and as per direction of officer in charge. | Per Sqm | 50.80 |


| कोड न0 | विवरण | इकाई | दर ₹ |
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| 2.36 | हेज / एज की कटाई करना जिसमे कटी हुई सामग्री हटाना सफाई करना तथा हेज / एज क्यारियों की गुडाई करना पानी लगाना खाद देना कीटनाशक, फफूदीनाशक आदि का छिडकाव करना इत्यादि (इन दरों मे पदार्थ की लागत शामिल नही है जिसकी आपूर्ति विभाग द्वारा की जाएगी) प्रभारी अधिकारी के निर्देशानुसार। | प्रति वर्ग मीटर / प्रति माह | 22.60 |
| 2.37 | सजावटी (डिजाईनर) हेज / एज की कटाई करना जिसमे कटी हुई सामग्री हटाना सफाई करना तथा हेज / एज क्यारियों की गुडाई करना पानी लगाना खाद देना कीटनाशक, फफूदीनाशक आदि का छिडकाव करना इत्यादि (इन दरों मे पदार्थ की लागत शामिल नही है जिसकी आपूर्ति विभाग द्वारा की जाएगी) प्रभारी अधिकारी के निर्देशानुसार। | प्रति वर्ग मीटर / प्रति माह | 45.20 |
| 2.38 | टोपेरी के पौधे की कटाई करना / आकार देना जिसमे कटी हुई सामग्री हटाना, सफाई करना तथा क्यारियों की गुडाई करना बनावट के अनुरूप पूर्ण रूप से, पानी लगाना, खाद डालना इत्यादि (इन दरों मे पदार्थ की लागत शामिल नही है जिसकी आपूर्ति विभाग द्वारा की जाएगी) प्रभारी अधिकारी के निर्देशानुसार <br> 2.38.1 टोपेरी की ऊँचाई 120 से०मी० तक | प्रति पौधा / प्रति माह | 83.95 |
|  | 2.38.2 टोपेरी की ऊँचाई 120 से०मी० से अधिक | प्रति पौधा / प्रति माह |  |

2.39 उद्यान क्षेत्र का सम्पूर्ण रखरखाव मापदण्डो के अनुसार जिसके अर्न्तगत लॉन, पेड़, झाडियां, हेज, फूलो की क्यारियां, पर्णसमूह पौधे,लताएं इत्यादि शामिल है, कार्य जिसमे गुडाई, खरपतवार निकालना, कटाई, छटाई करना, पौधो का बदलाव करना, खाली स्थान को भरना, पानी लगाना, घास की कटाई करना घास काटने की मशीन और ब्रुश कटर द्वारा तथा सभी उद्यान मलबे को हटाना, कीटनाशक, फफूदीनाशक और उर्वरक का प्रयोग करना (जरूरत पडने पर) लॉन के ऊपरी सतह पर अच्छी मिट्टी एंव खाद को फैलाना रखरखाव के अर्न्तगत तथा उद्यान से सम्बन्धित कार्यो को करना प्रभारी अधिकारी के निर्देशानुसार (अच्छी मिट्टी, खाद्, उर्वरक, कीटनाशक, फफूदीनाशक का मूल्य और घास काटने की मशीन, ब्रुश कटर ईंधन के साथ विभाग द्वारा उपलब्ध करवाया जाएगा और अन्य औजार व संयंत्र ठेकेदार द्वारा उपलब्ध करवाया जाएगा)
2.39.1 विशिष्ट उद्यान / राजपथ/ सी हैक्सागन
(मापदण्ड के अनुसार प्रति एकड़ $=$ प्रति माली)
2.39.2 स्थाई कार्यालय परिसर
(मापदण्ड के अनुसार 1.25 एकड़ $=$ प्रति माली)
2.39.3 फ्लैट
(मापदण्ड के अनुसार 1.35 एकड़ $=$ प्रति माली)
2.39.4 एम.पी. और सरकारी अधिकारियों के बंगले
(मापदण्ड के अनुसार 1.55 एकड़ $=$ प्रति माली)
2.39.5 खेल का मैदान / सार्वजनिक पार्क
(मापदण्ड के अनुसार 2.00 एकड़ $=$ प्रति माली)
2.39.6 खुली जगह
(मापदण्ड के अनुसार 3.00 एकड़ $=$ प्रति माली)
2.39.7 सम्मानीय मन्त्री आवास और अधिकारियों के लिए जिनको

मुफ्त आवास सुविधा दी जाती है
(मापदण्ड के अनुसार 0.75 एकड़ $=$ प्रति माली)

प्रति वर्ग मी.
/ प्रति माह
प्रति वर्ग मी. प्रति माह $\quad 3.75$

प्रति वर्ग मी. प्रति माह
3.50

प्रति वर्ग मी. प्रति माह
प्रति वर्ग मी.
प्रति माह
प्रति वर्ग मी. प्रति माह 1.55

प्रति
वर्ग मीटर
/ प्रति माह

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 2.36 | Cutting of Hedge/Edge including removing of cut material, cleaning, hoeing of hedge/edge bed watering, manureing and applying insecticides and fungicides etc.(excluding the cost of material which shall be supplied by the department) and as per direction of officer in charge. | Per Sqm per month | 22.60 |
| 2.37 | Cutting of designer hedge/edge removing of cut materials, cleaning, hoeing of hedge/edge bed watering manure and applying insecticides and fungicides etc. (excluding the cost of material which shall be supplied by the department) and as per direction of officer in charge | Per Sqm per month | 45.20 |
| 2.38 | Topiary cutting/shapping of plant removing of cut materials, cleaning, hoeing of plants complete design hoeing of trees (Topiary) watering manure etc.(excluding the cost of material which shall be supplied by the department) and as per direction of officer in charge. <br> 2.38.1 Height of Topiary upto 120 cm . | per plant per month | 83.95 |
|  | 2.38.2 Height of Topiary above 120 cm . | Per plant per month | 105.50 |
| 2.39 | Complete maintenance of the entire garden features having as per yard stick in the garden area i.e. lawn trees, shrubs, edge, flower beds, foliages, creepers etc. including hoeing, weeding pruning replacement of plants, gap filling, watering, mowing of lawn, grass cutting by lawn mover and brush cutter, removal of garden waste, applying insecticide, pesticide \& fertilizers(whenever required) top dressing of lawn with good earth and menure and maintenance of other garden related works as directed by office-in-charge (Cost of Good Earth, Manure, Fertilizer, Insecticide, Pesticide, lawn mover and brush cutter with fuel \& other T \& P material/ articles shall be provided by the department.) |  |  |
|  | 2.39.1 Prestigious works / Rajpath/C Hexagon (1Mali for 1.00 Acre ) | Per Sqm/ per Month | 4.70 |
|  | 2.39.2 Permanent office accommodation. (1Mali for 1.25 Acre) | Per Sqm/ per Month | 3.75 |
|  | 2.39.3 Flats. <br> (1Mali for 1.35 Acre) | Per Sqm/ per Month | 3.50 |
|  | 2.39.4 MPs accommodation and Govt. officers bungalows. <br> (1Mali for 1.25 Acre) | Per Sqm/ per Month | 3.75 |
|  | 2.39.5 Play grounds / Public parks (1Mali for 2.00Acre). | Per Sqm/ per Month | 2.35 |
|  | 2.39.6 Open spaces <br> (1 Mali for 3.00 Acre). | Per Sqm/ per Month | 1.55 |
|  | 2.39.7 H.M. House \& Officers entitled to free accommodation (1Mali for 0.75 Acre). | Per Sqm/ per Month | 6.25 |

कोड न0 विवरण $\quad$ इकाई $\quad$ दर ₹
2.40 उद्यान क्षेत्र का सम्पूर्ण रखरखाव मापदण्डो के अनुसार उद्यान क्षेत्र जिसके अर्न्तगत लॉन पेड़, झाडियां, हेज, फूलो की क्यारियां, पर्णसमूह पौधे,लताएं इत्यादि शामिल है, कार्य जिसमे गुडाई, खरपतवार निकालना, कटाई, छटाई करना, पौधो का बदलाव करना, खाली स्थान को भरना, पानी लगाना, घास की कटाई करना घास काटने की मशीन और ब्रुश कटर द्वारा तथा सभी उद्यान मलबे को हटाना, कीटनाशक, फफूदीनाशक और उर्वरक का प्रयोग करना (जरूरत पडने पर) लॉन के ऊपरी स्तह पर अच्छी मिट्टी एंव खाद को फैलाना रखरखाव के अर्न्तगत तथा उद्यान से सम्बन्धित कार्यो को करना प्रभारी अधिकारी के निर्देशानुसार (अच्छी मिट्टी, खाद्, उर्वरक, कीटनाशक, फफूदीनाशक के मूल्य विभाग द्वारा उपलब्ध करवाया जाएगा और घास काटने की मशीन, ब्रुश कटर ईंधन के साथ और अन्य औजार व संयंत्र ठेकेदार द्वारा उपलब्ध करवाया जाएगा)

| 2.40 .1 | विशिष्ट उद्यान / राजपथ / सी हैक्सागन (मापदण्ड के अनुसार प्रति एकड़ $=$ प्रति माली) | प्रति वर्ग मी. / प्रति माह | 4.80 |
| :---: | :---: | :---: | :---: |
| 2.40 .2 | स्थाई कार्यालय परिसर <br> (मापदण्ड के अनुसार 1.25 एकड़ $=$ प्रति माली) | प्रति वर्ग मी. प्रति माह | 3.85 |
| 2.40 .3 | फ्लैट <br> (मापदण्ड के अनुसार 1.35 एकड़ $=$ प्रति माली) | प्रति वर्ग मी. प्रति माह | 3.55 |
| 2.40 .4 | एम.पी. और सरकारी अधिकारियों के बंगले (मापदण्ड के अनुसार 1.25 एकड़ = प्रति माली) | प्रति वर्ग मी. प्रति माह | 3.85 |
| 2.40 .5 | खेल का मैदान/सार्वजनिक पार्क (मापदण्ड के अनुसार 2.00 एकड़ $=$ प्रति माली) | प्रति वर्ग मी. प्रति माह | 2.40 |
| 2.40 .6 | खुली जगह <br> (मापदण्ड के अनुसार 3.00 एकड़ $=$ प्रति माली) | प्रति वर्ग मी. प्रति माह | 1.60 |
| 2.40 .7 | सम्मानीय मन्त्री आवास और अधिकारियों के लिए जिनको मुफ्त आवास सुविधा दी जाती है (मापदण्ड के अनुसार 0.75 एकड़ $=$ प्रति माली) | प्रति वर्ग मीटर / प्रति माह | 6.40 |

2.41 शाकवाटिका का अनुरक्षण, जिसके अर्न्तगत क्यारी बनाना खाद डालना निराई, गुड़ाई करना, पानी लगाना और सब्जी के बीज और पौध लगाना इसके साथ ही कीटनाशक, फफूदीनाशक

का छिडकाव करना और फसल की कटाई करना (नोट:- केवल अच्छी मिट्टी, खाद्, उर्वरक, कीटनाशक, फफूदीनाशक विभाग द्वारा उपलब्ध कराया जाएगा और अन्य औजार व संयंत्र ठेकेदार द्वारा उपलब्ध करवाया जाएगा) प्रभारी अधिकारी के निर्देशानुसार

प्रति वर्ग मीटर /
प्रति माह 10.50
2.42 वृक्ष का पूर्ण रखरखाव (उद्यान क्षेत्र के बाहर) जिसके अर्न्तगत पेडो के नियमित अन्तराल पर थाला बनाना, पानी लगाना, गुडाई, खरपतवार निकालना, छटाई करना, कीटनाशक, फफूदीनाशक और उर्वरक का प्रयोग करना (खाद्, उर्वरक, कीटनाशक, फफूदीनाशक के पदार्थो की लागत मूल्य अलग करते हुए मूल्य विभाग द्वारा उपलब्ध करवाया जाएगा) प्रभारी अधिकारी के निर्देशानुसार
2.42.1 वृक्ष 250 नं० ( 4 वर्ष तक और 3 वर्ष तक के धीमी एंव तेज विकास समूह) प्रति वृक्ष / प्रति माह 76.00
2.42.2 वृक्ष 300 नं० ( $4-8$ वर्ष और $5-6$ वर्ष तक के धीमी एंव तेज विकास समूह) प्रति वृक्ष / प्रति माह 63.35
2.42.3 वृक्ष 1200 नं0 ( 8 वर्ष से अधिक और 6 वर्ष से अधिक के धीमी एंव प्रति वृक्ष / तेज विकास समूह)

प्रति माह

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 2.40 | Complete maintenance of the entire garden features having as per yard stick in the garden area i.e. lawn trees, shrubs, herbs, edge, flower beds, foliages, creepers etc. including hoeing, weeding, pruning, replacement of plants, gap filling, watering, mowing of lawn, grass cutting by lawn mover and brush cutter, removal of garden waste, applying insecticide, pesticide \& fertilizers(whenever required) top dressing of lawn with good earth and manure and maintenance of other garden related works as directed by office-in-charge (Cost of Good Earth, Manure, Fertilizer, Insecticide, Pesticide will be provided by the Department \& lawn mover and brush cutter with fuel and other T \& P material/articles shall be provided by the contractor.) and as per direction of officer in charge. |  |  |
|  | 2.40.1 Prestigious works / Rajpath/C Hexagon (1Mali for 1.00Acre) | Per Sqm/ per Month | 4.80 |
|  | 2.40.2 Permanent office accommodation.(1Mali for 1.25Acre) | Per Sqm/ per Month | 3.85 |
|  | 2.40.3 Flats.(1Mali for 1.35Acre) | Per Sqm/ per Month | 3.55 |
|  | 2.40.4 MPs accommodation and Govt. officers bungalows. (1Mali for 1.25 Acre) | Per Sqm/ per Month | 3.85 |
|  | 2.40.5 Play grounds / Public parks (1Mali for 2.00Acre). | Per Sqm per Month | 2.40 |
|  | 2.40.6 Open spaces(1Mali for 3.00Acre). | Per Sqm/ per Month | 1.60 |
|  | 2.40.7 H.M. house \& officers entitled to free accomodation (1 mali for 0.75Acre) | Per Sqm/ per Month | 6.40 |
| 2.41 | Maintenance of Kitchen garden including preparation of beds manuring/ fertigation weeding hoeing watering planting of vegitable seeds including spraying of insecticide and pesticide and Harvesting. (Note:-Only Good Earth, Manure, Fertilizer, Insecticide \& Pesticide will be provided by the Department and other T \& P material/articles shall be provided by the contractor) and as per direction of officer in charge | Per Sqm/ per Month | 10.50 |
| 2.42 | Complete maintenance of trees (Out side garden features), jobs like making of basin at regular interval i/c watering, weeding, pruning \& application of fertilizer etc, (excluding the cost of material which shall be supplied by the department and other T \& P material/articles shall be provided by the contractor) and as per direction of officer in charge. |  |  |
|  | 2.42.1 Trees for 250 no/(up to 4 \& up to 3 year Slow \& Fast growing group) | Per Plant/ per Month | 76.00 |
|  | 2.42.2 Trees for 300 no/ (4-8 \& 5-6 year Slow \& Fast growing group) | Per Plant/ per Month | 63.35 |
|  | 2.42.3 Trees for 1200 no (beyond 8 year Slow \& beyond 6 Fast growing group) | Per Plant/ per Month | 15.85 |

कोड न0 विवरण $\quad$ इकाई $\quad$ दर ₹
2.43 झाडियों का पूर्ण रखरखाव (उद्यान क्षेत्र के बाहर) जिसके अर्न्तगत झाड़ियों के नियमित अन्तराल पर थाला बनाना, पानी लगाना, गुडाई, खरपतवार निकालना, छटाई करना, कीटनाशक, फफूदीनाशक और उर्वरक का प्रयोग करना (खाद्, उर्वरक, कीटनाशक, फफूदीनाशक विभाग द्वारा उपलब्ध करवाया जाएगा) प्रभारी अधिकारी के निर्देशानुसार

पौधशाला मे मिट्टी के गमलो का अनुरक्षण करना जिसमे पुनः व्यवस्थित करना/प्रदर्शित करना जिसके अर्न्तगत पानी लगाना, निराई-गुडाई करना, रंगना, पौधा रोपण करना टूटे हुए गमलो के और सभी इस प्रकार के कचरे को विशिष्ट स्थान पर फेकना प्रभारी अधिकारी के निर्देशानुसार (नोट:- केवल अच्छी मिट्टी, खाद्, उर्वरक, कीटनाशक, फफूदीनाशक विभाग

द्वारा उपलब्ध कराया जाएगा) (2000 न. मिट्टी के गमलो के लिए)

प्रति गमला/ प्रति माह
9.50

भूतल पर मिट्टी के गमलो का अनुरक्षण एवं प्रदर्शित करना जिसमे बंगला, कार्यालय परिसर शामिल है, अच्छी मिट्टी, खाद्, उर्वरक, कीटनाशक, फफूदीनाशक का प्रयोग करना, सूखी हुई पत्तियों एंव टूटे हुए या कटी हुए टहनियों को हटाना तथा निर्धारित स्थल पर टूटे हुए गमलो को बदलना व रंगना और गमलो का स्थान बदलना नए गमले से जब आवश्यकता पड़े जड़ से उखाडना तथा उद्यान के मलबे को उठाना एंव फेकना सम्पूर्ण दूरी तक ढुलाई व (सामग्री विभाग द्वारा उपलब्ध करायी जाएगी) प्रभारी अधिकारी के निर्देशानुसार (750 न. मिट्टी के गमलो के लिए)
भूतल पर सीमेंट के गमलो का अनुरक्षण एवं प्रदर्शित करना जिसमे बंगला, कार्यालय परिसर शामिल है, अच्छी मिट्टी, खाद्, उर्वरक, कीटनाशक, फफूदीनाशक का प्रयोग करना, सूखी हुई पत्तियों एंव टूटे हुए या कटी हुए टहनियों को हटाना तथा निर्धारित स्थल पर टूटे हुए गमलो को बदलना व रंगना और गमलो का स्थान बदलना नए गमले से जब आवश्यकता पड़े (सामग्री विभाग द्वारा उपलब्ध करायी जाएगी) प्रभारी अधिकारी के निर्देशानुसार (300 न. मिट्टी के गमलो के लिए)

बहुमंजिला कार्यालय परिसर में मिट्टी के गमलो का अनुरक्षण एवं प्रदर्शित करना जिसमे फ्लेटस और भूतल के बंगले, कार्यालय परिसर शामिल है, अच्छी मिट्टी, खाद्, उर्वरक, कीटनाशक, फफूदीनाशक का प्रयोग करना, सूखी हुई पत्तियों एंव टूटे हुए या कटी हुई टहनियों को हटाना तथा निर्धारित स्थल पर टूटे हुए गमलो को बदलना व रंगना और गमलो का स्थान बदलना, नए गमले से जब आवश्यकता पड़े (सामग्री विभाग द्वारा उपलब्ध करायी जाएगी) प्रभारी अधिकारी के निर्देशानुसार। प्रति गमला/ (250 न. मिट्टी के गमलो के लिए)
लॉन के खरपतवार निकालना जिसमे सभी खरपतवार और अवांछित / जंगली पैदावार को
प्रति गमला/ प्रति माह

उठाई सहित सम्पूर्ण रूप से यदि आवश्यक हो तो ऊपरी स्तह पर फैलाव करना (खाद, स्लज या अतिरिक्त अच्छी मिट्टी जिसका मूल्य अलग से देय होगा) प्रभारी अधिकारी के संतुष्टी एंव निर्देशानुसार

| 2.48 .1 | जहां खरपतवार 50 प्रतिशत तक | प्रति वर्ग |  |
| :---: | :---: | :---: | :---: |
|  | मीटर | 24.25 |  |
| 2.48 .2 | जहां खरपतवार 25 प्रतिशत तक | प्रति वर्ग |  |
|  |  | मीटर | 12.15 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 2.43 | Complete maintenance of shrubs (Out side garden features), jobs like making of basin at regular interval $\mathrm{i} / \mathrm{c}$ watering, weeding, pruning \& application of fertilizer etc, (excluding the cost of material which shall be supplied by the department) and as per direction of officer in charge. | Per Plant/ per Month | 38.00 |
| 2.44 | Maintenance of Potted Plants at Nursery in Earthen pot including resetting/ displaying at Nursery, inculding watering, weeding, hoeing, colouring, transplanting the damaged pots and disposal of generated garbage at specified place as per direction of officer-in-charge. (Note:-Good earth, manure, fertilizer, insecticide \& pesticide will be provided by the department) (Earthen pot 2000 nos) | Per Pot / Per Month | 9.50 |
| 2.45 | Maintenance of earthen potted plants in displayed at ground floor only in bungalow,office complex including application of good earth, manure, insecticide, pesticide and fertilizer, removing of dry parts by pruning, cleaning dry leaves and displaying in appropriate place and replacement of broken pots coloring of pots and change of location of pots and replacing with fresh plants as and when required ( Materials provided by the department) as per direction of officer in charge (For Earthen pot 750 Nos) | Per Pot / Per Month | 25.35 |
| 2.46 | Maintenance of cement potted plants at ground floor in flats and ground floor bungalow,office complex including application of good earth, manure, insecticide, pesticide and fertilizer, removing of dry parts by pruning, cleaning dry leaves and displaying in appropriate place and replacement of broken pots coloring of pots and change of location of pots and replacing with fresh plants as and when required (Materials provided by the department) as per direction of officer in charge (For of Cement pots 300 no) | Per Pot / Per Month | 63.30 |
| 2.47 | Maintenance of earthen potted plants in displayed at multi storied office buildings,flats and ground floor bungalow,office complex including application of good earth, manure, insecticide, pesticide and fertilizer, removing of dry parts by pruning, cleaning dry leaves and displaying in appropriate place and replacement of broken pots coloring of pots and change of location of pots and replacing with fresh plants as and when required ( Materials provided by the department) as per direction of officer in charge (For Earthen pots 250 no) | Per Pot / <br> Per Month | 76.00 |
| 2.48 | Weeding out of lawn by removal of all weeds and other wild growth with roots by forking including disposal of garden rubbish with all loads and lifts complete if top dressing requried (cost of manure, sludge or extra good earth to be paid for separately) as per direction and satisfaction of officer in charge |  |  |
|  | 2.48.1 Where weeds upto 50\% | Per Sqm | 24.25 |
|  | 2.48.2 Where weeds upto $25 \%$ | Per Sqm | 12.15 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 2.49 | प्रीमियम क्वालिटी / हाई डैंसिटी के ओएसिस या समकक्ष फ्लोरल फोम की ईंट अच्छी तरह पैकिंग किए गए बक्से मे ( 1 बक्से मे 20 ईंटे माप 22.5 सेमी $\times 10.5$ सेमी $\times 7.5$ सेमी) कार्यस्थल पर उपलब्ध कराना जिसमे उतारना, चढाना तथा ढुलाई तथा सभी देय कर अदा करना इत्यादि शामिल है प्रभारी अधिकारी के निर्देशानुसार । | प्रति बाक्स | 645.00 |
| 2.50 | नदी के गोल/अन्डाकार सफेद प्राकृतिक रंग के पत्थरों की व्यवस्था करना और लगाना जिनका माप 2 इंच से 2.50 इंच व्यास हो, कार्यस्थल पर उपलब्ध कराना जिसमे उतारना, चढाना तथा ढुलाई तथा सभी देय कर अदा करना इत्यादि शामिल है, प्रभारी अधिकारी के निर्देशानुसार। | प्रति कुन्टल | 610.70 |
| 2.51 | कटे हुए फूलो द्वारा पुष्प पात्र को सजाना एंव प्रदर्शन योग्य रूप में प्रदर्शित करना जिसमे पात्र की सफाई और पानी का बदलाव इत्यादि पूर्ण करना (कटे हुए फूलो का मूल्य अलग से देय होगा) प्रभारी अधिकारी के निर्देशानुसार |  |  |

2.51.1 3 से 6 स्पाईक के लिए प्रति पुष्प पात्र 12.20
2.51.2 7 से 12 स्पाईक के लिए प्रति पुष्प पात्र 15.20
2.51.3 15 से 20 स्पाईक के लिए

प्रति पुष्प पात्र
22.85
2.51.4 20 स्पाईक से ज्यादा के लिए

प्रति पुष्प पात्र 30.45
2.52 कटे हुए फूलो द्वारा मंडप की सजावट करना जिसकी ऊँचाई 15 से०मी० से 75 से०मी० हो तथा 6 से 8 श्रेणियों में पुष्प और पूरक के साथ (विभिन्न रंगीन पत्तियाँ / फूल) को ओएसिस के सहारे प्रदर्शन योग्य रूप मे प्रदर्शित करना जिसकी रचना सक्षम अधिकारी द्वारा अनुमोदित की गई हो, साथ ही सजावट किए गए कार्यस्थल की सफाई करना (ट्रे, ओएसिस और कटे हुए फूलो का मूल्य अलग से देय होगा) प्रभारी अधिकारी के निर्देशानुसार।

प्रति मीटर
182.65

उद्यान कार्य हेतु सिंचाई के लिए 5000 लीटर क्षमता के पानी के टैंकर की एक कर्मचारी के साथ व्यवस्था करना, जिसमें कार्यस्थल पर लॉन में, पेड़ो, झाडियों,हैज / एज तथा भू स्थलीय पौधो पर पानी लगाना कार्यस्थल पर जिसमे पानी की कीमत टैंकर को भरना एंव कार्यस्थल तक पानी पहुचाना व लगाना सभी कार्य शामिल हो, प्रभारी अधिकारी के निर्देशानुसार।

प्रति मीटर
932.95
2.54 संक्रमित पेडो का दीमकरोधी उपचार करना जिसमे 30 से०मी० गहरा और 4 से०मी० व्यास वाले 6 से 7 गड्डे पेड के चारो तरफ बनाना तथा रसायनिक इमलशन को 1.5 लीटर की दर से प्रत्येक छेद मे दो या उससे अधिक बार प्रयोग करना जिससे पौधा दीमक के संकमण से मुक्त हो जाए रसायन जिसका उपयोग क्लोरोपाईरीफास 20 प्रतिशत ई.सी. जो 1 प्रतिशत सान्द्रता के अनुपात मे हो प्रयोग करें प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
संक्रमित पेडो का दीमकरोधी उपचार की व्यवस्था कराना जिसमे शामिल है शाखाए एंव पत्तियां रसायनिक इमलशन 0.5 प्रतिशत (क्लोरोपाईरीफास 20 प्रतिशत ई.सी.) सान्द्रता का छिडकाव करना यांत्रिक छिडकाव मशीन द्वारा 100 एम.एल. प्रति पेड़ जिसमे रसायन का मूल्य शामिल है) प्रयोग करें प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
59.60

लान क्षेत्र क्यारी मे प्रीमाइस 30.50 प्रतिशत आइ.पी. 1 द्वारा दीमकरोधी उपचार करना जिसमे 1 लीटर प्रीमाइस को 499 लीटर पानी मे घोल तैयार कर, 1 लीटर द्रव्य प्रति वर्ग मीटर लॉन या क्यारी क्षेत्र (दो छिडकाव) में छिडकना जिसमे रसायन की कीमत शामिल है और प्रभारी अधिकारी के निर्देशानुसार।

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 2.49 | Supplying of floral foam brick premium quality high density (oasis or equivalent) proper packing box (one Box containing 20 bricks of size 22.5 $\mathrm{cm} \times 10.5 \mathrm{~cm} \times 7.5 \mathrm{~cm}$ ) at site of work including loading, unloading, carriage with all taxes paid etc.and as per direction of officer in charge. | Per Box | 645.00 |
| 2.50 | Providing \& fixing of White River (Stone) Pebbles size of 2" to 2.50 " dia in natural colour at site of work including loading, unloading, carriage and all taxes paid etc.and as per direction of officer in charge. | Per QtI. | 610.70 |
| 2.51 | Arranging of cut flower in flower vases and display the same in a presentable manner including cleaning of vases and replacement of water etc. complate (Cost of Cut flowers will be paid separately) as per direction of officer in charge |  |  |
|  | 2.51.1 For 3 to 6 spike | Per Flower vase | 12.20 |
|  | 2.51.2 For 7 to 12 spike | Per Flower vase | 15.20 |
|  | 2.51.3 For 15 to 20 spike | Per Flower vase | 22.85 |
|  | 2.51.4 For above 20 spike | Per Flower vase | 30.45 |
| 2.52 | Stage Decoration with arrangement of cut flower height 15 cm to 75 cm with 6 to 8 Row of flower and fillers on the oasis in presentable manner in the tray as per design approved by authority including clearing of site (Cost of Tray, Oasis and Cut flowers will be paid separately) as per direction of officer in charge | Per Metre Length | 182.65 |
| 2.53 | Providing and wartering of irrigation water through water tanker of Horticulture features i.e. lawn, tree, shrubs, hedge/edge, ground cover etc. at the site of work. Water tanker having 5000 lit. capacity with one labour for watering i/c cost of water, filling of tanker, wartering at site with all leads and lifts as per direction of officer-in-charge. | Per Trip | 932.95 |
| 2.54 | Anti termite treatment by digging holes 30 cm deep and 4 cm dia, 6 to 7 holes around the tree using chemical emulsion at the rate of 1.5 liter per hole in two time or more application to get the trees free from termite infection chemicals used Chlorpyriphos 20\% EC in the ratio of $1 \%$ concentration and as per direction of officer-in-charge. | Each Tree | 51.20 |
| 2.55 | Providing and applying anti termite treatment of infected trees i/c all branches/leaves by spraying chemical emulsion 0.5\% (Chlorpyriphos 20\% EC) concentration through power spray machine (@ 100 ml Chlorpyriphos per tree i/c cost of chemical) and as per direction of officer-in-charge.and as per direction of officer-in-charge. | Each Tree | 59.60 |
| 2.56 | Anti termite treatment of lawn area through premise $30.50 \%$ I P. one liter premise diluted in 499 liters water and applying solution @ 1.00 litre solution per sqm lawn or bed area.(two application) i/c cost of chemical)and as per direction of officer-in-charge.and as per direction of officer-in-charge. | Per sqm | 7.55 |

कोड न0 विवरण $\quad$ इकाई $\quad$ दर ₹
2.57 वृक्ष, झाडियों एंव हेज को कार्यस्थल पर रोपण करना जिसमे पानी लगाना तथा अन-उपयोगी पदार्थो को हटाना प्रभारी अधिकारी के निर्देशानुसार (पौधे एंव पानी की कीमत शामिल नही है)
2.57.1 वृक्ष का पौधा प्रत्येक 7.30
2.57.2 झाडी का पौधा $\quad$ प्रत्येक 3.65
2.57 .3 हेज का पौधा

प्रत्येक
2.58 टैफलेक्स गार्डन फैन्सिग की व्यवस्था कराना एंव लगाना जो कि हरे रंग के हैक्सागोनल नेट या इसके समकक्ष हो जिसकी (भार ग्राम प्रति वर्ग मीटर 510 (+/-8\%) जिसकी चौडाई 60 से०मी० तथा 90 से०मी० लम्बी बांस के साथ हो। बांस पर हरे रंग का अनुमोदित ब्राण्ड का उत्पादित पेन्ट करना (दो या उससे अधिक तह) जो भूमि मे 30 से०मी० गहराई तक गढा हो और 60 से०मी० भूमि से उपर हो 1.50 मीटर की समान दूरी पर बांस के सहारे 2 एम. एम. मोटे जी.आई. वायर द्वारा तीन स्थानो पर अच्छी तरह बंधा हों तैयार करना प्रभारी अधिकारी के निर्देशानुसार।
2.59 साफ सफाई एवं झाडू लगाना लान / उद्यान क्षेत्र के साफ सुथरा रखना यांत्रिक विधि अथवा हस्तचालित साधनो द्वारा कार्य जिसमे करकट, मलबा, पत्तिया, पेपर प्लास्टिक की बोतलें इत्यादी को हटाना, एवं निर्दिष्ट स्थान तक ले जाना प्रभारी अधिकारी के निर्देशानुसार (अन्य औजार व संयंत्र ठेकेदार द्वारा उपलब्ध करवाया जाएगा)
2.59.1 विशिष्ट उद्यान $\quad$ वर्ग मीटर 3.15
2.59.2 महत्वपूर्ण उद्यान

वर्ग मीटर
2.60 उद्यान का कूडा हटाना टाटा 407 के द्वारा या उसके समकक्ष जिसमे संभरण करना और चट्टे लगाना, और 1 किलोमीटर तक ढुलाई सहित सम्पूर्ण निस्तारण निर्दिष्ठ स्थान तक ले जाना प्रभारी अधिकारी के निर्देशानुसार
वृक्ष एवं झाडी की कटाई करना/आकार देना ( 15 फीट से अधिक उचाई की) जिसमे कटी हुई सामग्री हटाना, सफाई करना तथा 50 मीटर तक निस्तारण करना प्रभारी अधिकारी के निर्देशानुसार (अन्य औजार व संयंत्र ठेकेदार द्वारा उपलब्ध करवाया जाएगा)
प्रति पौध 91.45

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 2.57 | Plantation of Trees, Shrubs, and Hedge at site i/c watering and removal of unserveiceable material's as per direction of officer in charge (excluding cast of plant \& water) |  |  |
|  | 2.57.1 Trees Plant | Each | 7.30 |
|  | 2.57.2 Shrubs Plant | Each | 3.65 |
|  | 2.57.3 Hedge Plant /Ground cover | Each | 2.45 |
| 2.58 | Providing and fixing of Tuflex Garden fencing Hexagonal net/or equivalent of green colour having contents ( Weight grams/sqm. $510(+/-8 \%)$ ) in width of 60 cm . with bamboo of 90 cm . length. The bamboo should be painted with green colour paint of approved brand and manufacture (two or more coats) and fixed 30 cm . below ground level and 60 cm . above ground level at a distance of 1.50 mtrs . The net and bamboo should be binded with 2 mm . G.I. Wire at three places properly as per direction of Engineer-in-charge. | Sqm. | 204.00 |
| 2.59 | Cleaning and Sweeping of Lawn / Garden area and keep it neat and clean by mechanized method / manually, remove litter,debries, picking of leaves, papers, plastic bottles etc. including disposal of collected waste in dustbin/ designated place, as per direction of officer -in- charge (All T \& P, materials/ articles shall be provided by the contractor.) |  |  |
|  | 2.59.1 For Prestigious Area | Sqm. | 3.15 |
|  | 2.59.2 For Other Prime Area | Sqm. | 2.70 |
| 2.60 | Removal of garden waste by TATA 407 or equivalent including loading/ unloading and carriage upto 1 km lead,complete disposal upto designated place as per direction of officer-in-charge. | Per Trip | 397-55 |
| 2.61 | Pruning, trimming, shaping of trees/shrubs (ht 15 feet and above) i/c removal of cut materials upto 50 mt . Lead, as per direction of officer in charge. T\&P shall be arranged by the contractor. | Per tree | 91-45 |

## कोड न0 विररण दिल्ली दर अनुसूची (उद्यान) में उपयोग हेतु, दिल्ली दर अनुसूची (सिविल) की मदें

2.1 मिट्टी का काम सतही खुदाई में 30 सेमीं से अनधिक किंतु चौड़ाई में 1.50 मी. और तलचित्र पर 10 वर्ग मी. से अधिक, 50 मी. तक की दूरी तथा 1.50 तक उठान में, खोदी हुई मिट्टी का निपटान प्रभारी अधिकारी के निर्देशानुसार।
2.1.1 सभी प्रकार की मिट्टी में

वर्ग मी. 90.60
2.6 यांत्रिक साधनों (हाइड्रालिक एक्सकेवेटरों)/हस्तचालित साधनों द्वारा मिट्टी का काम (गहराई में 30 सेंमी, चौड़ाई में 1.50 मी. और तलचित्र पर 10 वर्ग मी. से अधिक) क्षेत्रों की खुदाई में, 50 मी. तक दूरी तथा 1.50 मी. तक उठान में खोदी हुई मिट्टी के निपटान प्रभारी अधिकारी के निर्देशानुसार।
2.6. 1 सभी प्रकार की मिट्टी में

घन मी.
169.25
2.7 यांत्रिक साधनों (हाइड्रालिक एक्सकेवेटरों)/हस्तचालित साधनों द्वारा मिट्टी का काम (गहराई में 30 सेंमी, चौड़ाई में 1.50 मी. और तलचित्र पर 10 वर्ग मी. से अधिक) क्षेत्रों की खुदाई में, 50 मी. तक दूरी तथा 1.50 मी. तक उठान में खोदी हुई मिट्टी के निपटान प्रभारी अधिकारी के निर्देशानुसार।

### 2.7.1 साधारण चट्वान में।

2.8 यांत्रिक साधनों (हाइड्रालिक एक्सकेवेटरों)/हस्तचालित साधनों द्वारा मिट्टी का काम, चौड़ाई में 1.50 मी. तथा तलचित्र पर 10 वर्ग मी. से अनधिक नींव की खाइयों या नालियों की खुदाई में, बगलों की दरेसी तथा पेंदे की कुटाई सहित, 1.50 मी. उठान तक खोदी हुई अधिशेष मिट्टी निकालने तथा 50 मी. तक की दूरी में निर्देशानुसार खुदी हुई मिट्टी के निपटान सहित।
2.8.1 सभी प्रकार की मिट्टी में।

घन मी
237.80

घन मी. 1768.55

वर्ग मी. 23.80
2.29 विद्यमान जमीन की 15 सेंमी. से 25 सेंमी. गहरी जुताई और उसकी पानी से सिंचाई 2.29.1 सभी प्रकार की मिट्टी में

वर्ग मी.
24.15
2.31 जंगल सफाई, क्षुद्रद्र वनस्पति, घास, झाड़-झखाड़ और पेड़ पौधों को, जिनका घेरा भूतल से 1 मी. ऊँचाई पर 30 सेमी. तक हो, जड़ से उखाड़ने और साफ किए गए क्षेत्र की सीमा के बाहर 50 मी. दूरी तक कूड़ा हटाने सहितः
2.32

घास-सफाई और साफ किए गए क्षेत्र की सीमा के बाहर 50 मी. की दूरी तक कूड़ा हटाना पेड़ गिराना, उनके तने और शाखाएँ काटने, जड़ें निकालने ओर उपयोगी माल के चट्टे लगाने तथा अनुपयोगी माल के निपटान सहित, जबकि (भूतल से 1 मी. ऊँचाई पर नापा हुआ) उनका घेरा
2.33.1 30 सेंमी से अधिक और 60 सेंमी. तक गोलाई में हो
2.33.2 60 सेंमी से अधिक और 120 सेंमी. तक गोलाई में हो

प्रत्येक
371.65
2.33.3 120 सेंमी से अधिक और 240 सेंमी. तक गोलाई में हो 7689.85
2.33 .4240 सेंमी. से ऊपर प्रत्येक
15404.75

| Code No. | Description | Unit | Rate ₹ |
| :--- | :--- | :--- | :--- |
| $\quad$ Sections of DSR (Civil) Applicable for DSR (Horticulture) |  |  |  |$]$

कोड न0 विवरण $\quad$ इकाई $\quad$ दर ₹
5.1 विशिष्ट कोटि के प्रबलित सीमेंट कंक्रीट उपलब्ध कराना और उसे ठीक प्रकार से बिछाना, ढूला, तख्ताबंदी सम्पूर्ति और प्रबलन इस्पात की लागत के अतिरिक्त कुर्सी तल तक के सभी कार्य
5:1:3 (1 सीमेंट : 2 मोटी रेत : 4 पत्थर का 20 मिमी नामीय नापवाला
अनुपातित मिलावा)
5.9 ढूला और तख्ताबंदी, थामों, टेकों इत्यादि तथा ढूला खोलने सहित :
5.9.15 1.5 मीटर से अनधिक सरदलों, गढतों जैसे कार्निसों, खिड़की की देहलों, किंगरी रद्दों, पट्टियों, शीर्षकाओं, आधार पट्टों, लंगर ब्लॉकों और ऐसी ही अन्य जगहों में व्यवस्था करना. वर्ग मी
265.90
5.22 प्रबलित सीमेंट कंक्रीट के काम के लिए प्रबलन, उसे सीधा करने, काटने, मोड़ने, और यथास्थान रखने और बांधने सहित, सम्पूर्ण कुर्सी तल तक
5.22.1 नरम इस्पात और मध्यम इस्पात तनाव इस्पात सरिए

किग्रा
9.110 बाँस की जाफरी / बाड़ की व्यवस्था करना और लगाना जो 25 मिमी व्यास (औसत) के अधकटे उर्ध्वाधर लगे बांस, जो आपस में तीन की संख्या में $50 \times 25$ मिमी के परिच्छेद को क्षैतिज संचालित हालकवुड की पट्टियों से कील और जस्ती इस्पात तारों से विद्यमान पृष्ठ के साथ जोड़े गए हों। प्रभारी इंजीनियर के निर्देशानुसार संपूर्ण

वर्ग मी.
522.75
10.2 संरचना इस्पात काम रिबेटदार या काबलेदार काम या झलाई से जुडी काट वाले खण्डों, कैचियों और ढाचेंदार काम में काटने, चढाने, यथास्थान लगाने और अनुमोदित, इस्पात अस्तर की अस्तरण तह लगाने सहित सभी संपूर्ण

किग्रा. 92.15
13.18 खालिस सीमेंट की घुटाई

वर्ग मी
59.60
13.50 अस्तरण-तह लगाना :
13.50.3 इस्पात, जस्ती लोहा/इस्पात कार्यों पर अनुमोदित छाप और निर्माता के पूर्व-मिश्रित जिंक क्रोमेट पीत अस्तर से वर्ग मी
48.35
13.59 नए काम पर 0.16 और 0.12 लीटर प्रति वर्ग मीटर के हिसाब से क्रमशः पहली और दूसरी तह में लगाते हुए दो तहों में कोलतार पोतना

वर्ग मी
47.20
13.61 अनुमोदित छाप और निर्माता के सिनथैटिक एनेमल रोगन करना, ताकि एकसार आभा हो जाए :
13.61.1 नए काम पर, दो या अधिक तहों में वर्ग मी 113.95

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 5.1 | Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : |  |  |
|  | 5.1.3 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) | cum | 6693.95 |
| 5.9 | Centering and shuttering including strutting, propping etc. and removal of form for: |  |  |
|  | 5.9.15 Small lintels not exceeding 1.5 m clear span, moulding as in cornices, window sills, string courses, bands, copings, bed plates, anchor blocks and the like | sqm | 265.90 |
| 5.22 | Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level |  |  |
|  | 5.22.1 Mild steel and Medium Tensile steel bars | kg | 73.25 |
| 9.110 | Providing and fixing Bamboo jaffery/ fencing consisting of superior quality 25 mm dia (Average) half cut bamboo placed vertically and fixed together with three numbers horizontal running members of hollock wood in scantling of section $50 \times 25 \mathrm{~mm}$, fixed with nails and G.I wire on existing support complete as per direction of Engineer-in-charge. | sqm | 522.75 |
| 10.2 | Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. | kg | 92.15 |
| 13.18 | Neat cement punning | sqm | 59.60 |
| 13.50 | Applying priming coat: |  |  |
|  | 13.50.3 With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanised iron/steel works | sqm | 48.35 |
| 13.59 | Coal tarring two coats on new work using 0.16 litre and 0.12 litre coal tar per sqm in the first coat and second coat respectively. | sqm | 47.20 |
| 13.61 | Painting with synthetic enamel paint of approved brand and manufacture to give an even shade: |  |  |
|  | 13.61.1 Two or more coats on new work | sqm | 113.95 |

## उपशीर्ष : 3.0 : SUB-HEAD पत्तेदार एवं छायादार पौधे FOLIAGE AND SHADE LOVING PLANTS



# उपशीर्ष : 3.0 : SUB-HEAD <br> पत्तेदार एवं छायादार पौधे <br> Foliage and Shade loving plants 

## 3.0 पत्तेदार एवं छायादार पौधे

| कोड न0 विवरण | इकाई | दर ₹ |
| :--- | :--- | :--- | :--- |

3.1 एग्लोनीमा बटरफ्लाई ऊँचाई 30 से०मी० अथवा इससे अधिक, 10 से 12 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
184.50
3.2 एग्लोनीमा अईस ऊँचाई 20 से०मी० अथवा इससे अधिक, 10 से 12 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
एग्लोनीमा पैरट जंगल (एक में तीन), ऊँचाई 30 से०मी० अथवा इससे अधिक, 20 से 25 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
3.4 एग्लोनीमा डव किस्म ऊँचाई 30 से०मी० से 45 से०मी० इससे अधिक, 8 से 10 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
3.5 एग्लोनीमा सुडो-व्रेक्टेटम ऊँचाई 30 से०मी० से 45 से०मी० अथवा इससे अधिक, 3 से 4 अतः भूस्तारी सहित 20 से 25 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
एग्लोनीमा सैम ऊँचाई 30 से०मी० 3 से 4 अतः भूस्तारी सहित 18 से 20 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 35 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
एग्लोनीमा स्नो-वाईट हाइब्रिड (एक में तीन) 30 से०मी० और इससे अधिक ऊँचा, 6 से 8 चमकदार रंगीन ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार
3.8 एग्लोनीमा सिल्वर—क्वीन 30 से०मी० से 45 स०.मी० ऊँचा, बहु-अंतः-भूस्तारी सहित 12 से 15 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। एग्लोनीमा अरनेस्टो (एक में तीन), 45 से०मी० और इससे अधिक ऊँचा, 12 से 15 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
एग्लोनीमा मेरेनटिफोलियम किस्म का 23 से०मी० सें 30 से० मी० ऊँचा, 8 से 10 तक रंगीन ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
एग्लोनीमा मोडेस्टम किस्म का 23 से०मी० सें 30 से०मी० ऊँचा, 3 से 4 अंतः-भूस्तारी सहित 15 से 20 तक ताजा व स्वसथ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/ प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। एग्लोनीमा निटिडा का 30 से०मी० सें 45 से०मी० ऊँचा, 8 से 10 मनभावन ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक $\quad 217.30$

प्रत्येक $\quad 161.95$

प्रत्येक 188.60

प्रत्येक $\quad 67.65$

प्रत्येक
67.65

प्रत्येक
161.95

## CHAPTER 3.0 FOLIAGE AND SHADE LOVING PLANTS

| CodeNo. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 3.1 | Providing and displaying of Aglaonema Butterfly having ht. 30 cm 10 to 12 fresh, healthy and attractive colorful leaves, well developed in 25 cm size Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 184.50 |
| 3.2 | Providing and displaying of Aglaonema Ice ht. 25 cm having 10 to 12 fresh, healthy and attractive colorful leaves, well developed in 25 cm size Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 184.50 |
| 3.3 | Providing and displaying of Aglaonema Parrot Jungle (three in one), having ht. 30 cm and above with 20 to 25 leaves, well developed, fresh \& healthy in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 67.65 |
| 3.4 | Providing and displaying of Aglaonema Dove variety having ht. 30 cm to 45 cm with 8 to 10 leaves, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 87.15 |
| 3.5 | Providing and displaying of Aglaonema Pseudo-bractatum s, having ht. 30 cm and above with 3 to 4 suckers \& 20 to 25 leaves, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 87.15 |
| 3.6 | Providing and Displaying of Aglaonema Sam plant ht. 30 cm well developed three in one, having 18 to 20 fresh, healthy and attractive colorful leaves in 35 cm size Earthen pot/Chali/Tray \& as per direction of the officer-in-charge. | Each | 307.50 |
| 3.7 | Providing and displaying of Aglaonema Snow-White hybrid (three in one), having ht. 30 cm \& above with 6 to 8 leaves, bright colour, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot. (Specimen) \& as per direction of the officer-in-charge. | Each | 217.30 |
| 3.8 | Providing and displaying of Aglaonema Silver Queen having 30 cm to 45 cm . ht. with 12 to 15 leaves, multi suckers, fresh and healthy leaves, well developed in 25 cm dia Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 161.95 |
| 3.9 | Providing and displaying of Aglaonema ernesto (three in one), having ht. 45 cm \& above with 12 to 15 leaves, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot.\& as per direction of the officer-in-charge. | Each | 188.60 |
| 3.10 | Providing and displaying of Aglaonema marentifolium variety having ht. 23 cm to 30 cm with 8 to 10 leaves, well developed, fresh and healthy with colorful leaves in 20 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge. | Each | 67.65 |
| 3.11 | Providing and displaying of Aglaonema modestum having ht. 23 cm to 30 cm with 3 to 4 suckers \& 15 to 20 leaves, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge. | Each | 67.65 |
| 3.12 | Providing and displaying of Aglaonema nitida having ht. 30 cm to 45 cm with 8 to 10 leaves, well developed, fresh and healthy with attractive leaves in 25 cm size of Earthen pot/Plastic pot.\& as per direction of the officer-in-charge. | Each | 161.95 |


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| 3.13 | एरोकेरिया कुकी किस्म का 60 से०मी० सें 75 से०मी० ऊँचा, सीधा, नीचे से उपर तक सरस हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 188.60 |
| 3.14 | एरोकेरिया कुकी का 75 से०मी० सें 90 से०मी० ऊँचा, सीधा,नीचे से उपर तक सरस हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 215.25 |
| 3.15 | एरोकेरिया कुकी का 90 से०मी० सें 120 से०मी० ऊँचा, सीधा,नीचे से उपर तक सरस हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 256.25 |
| 3.16 | एरोकेरिया कुकी का 1.20 मीटर सें 1.35 मीटर ऊँचा, सीधा, नीचे से उपर तक सरस हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 377.20 |
| 3.17 | एरोकेरिया कुकी का 1.80 मीटर सें 1.95 मीटर ऊँचा, सीधा, नीचे से उपर तक सरस हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 30 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 563.75 |
| 3.18 | एरिका पॉम का 90 से०मी० सें 1.20 मीटर ऊँचा, 4 से 5 अंतः-भूस्तारी सहित हरी ताजा व स्वस्थ पत्ती वालो पूर्ण विकसित 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 157.85 |
| 3.19 | एरिका पॉम का 1.20 मीटर सें 1.50 मीटर ऊँचा, 5 से 6 अंतः-भूस्तारी सहित हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 169.15 |
| 3.20 | एरिका पॉम का 1.50 मीटर सें 1.80 मीटर ऊँचा, 6 से 8 अंतः-भूस्तारी सहित हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 193.75 |
| 3.21 | एरिका पॉम का 1.80 मीटर सें 2.10 मीटर ऊँचा, 8 से 10 अंतः-भूस्तारी सहित हरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 30 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 349.55 |
| 3.22 | एरिका पॉम का 2.40 मीटर सें 2.70 मीटर ऊँचा, 12 से 14 अंतः भूस्तारी सहित सरस हरी भरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 35 से०मी० आकार के बकेट टाईप सीमेन्ट गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 592.45 |
| 3.23 | ब्रासिया चित्तीदार 30 से०मी० ऊँचा, हरी भरी ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 75.85 |
| 3.24 | ब्रासिया चित्तीदार 30 से०मी० से 45 से०मी० ऊँचा, ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 118.90 |
| 3.25 | ब्रासिया हाई कलर 3 मे 130 से०मी० से 45 से०मी० ऊँचा, ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से0मी० आकार के मिट्टी / प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 128.15 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 3.13 | Providing and displaying of Araucaria cookie having ht. 60 cm to 75 cm , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 20 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge. | Each | 188.60 |
| 3.14 | Providing and displaying of Araucaria cookie having ht. 75 cm to 90 cm , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 215.25 |
| 3.15 | Providing and Displaying of Araucaria cookie having ht. 90 cm to 120 cm , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 25 cm size of earthen pot/plastic pot | Each | 256.25 |
| 3.16 | Providing and displaying of Araucaria cookie having ht. 1.20 m to 1.35 m , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 377.20 |
| 3.17 | Providing and displaying of Araucaria cookie having ht. 1.80 m to 1.95 m , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 30 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 563.75 |
| 3.18 | Providing and displaying of Areca Palm having ht. 90 cm to 1.20 m with 4 to 5 suckers, well developed, fresh and healthy with lush green foliage in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 157.85 |
| 3.19 | Providing and displaying of Areca Palm having ht. 1.20 m to 1.50 m with 5 to 6 suckers, well developed, fresh and healthy with lush green foliage in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 169.15 |
| 3.20 | Providing and displaying of Areca palm having ht. 1.50 m to 1.80 m with 6 to 8 suckers, well developed, fresh and healthy with lush green foliage in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 193.75 |
| 3.21 | Providing and displaying of Areca Palm having ht. 1.80 m to 2.10 m with 8 to 10 suckers, well developed, fresh and healthy with lush green foliage in 30 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 349.55 |
| 3.22 | Providing and displaying of Areca Palm having ht. 2.40 m to 2.70 m with 12 to 14 suckers, well developed, fresh and healthy with lush green foliage in 35 cm size of Bucket type cement pots \& as per direction of the officer-in-charge. | Each | 592.45 |
| 3.23 | Providing and displaying of Brassia Variegated having ht. 30 cm , well developed with fresh and healthy foliage in 20 cm size of Earthen pot/ Plastic pot \& as per direction of the officer-in-charge. | Each | 75.85 |
| 3.24 | Providing and displaying of Brassia Variegated having ht. 30 cm to 45 cm , well developed with fresh and healthy foliage in 25 cm size of Earthen pot /Plastic pot. \& as per direction of the officer-in-charge. | Each | 118.90 |
| 3.25 | Providing and Displaying of Brassia hicolour 3 in 1 well developed with fresh, healthy from bottom to top with 30 cm to 45 cm ht. in 25 cm size Plastic pot/Earthen pot | Each | 128.15 |


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| 3.26 | चैमीडोरा पॉम, 60 से०मी० से 75 से०मी० ऊँचा, ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 107.65 |
| 3.27 | क्रोटोन चैलेन्जर किस्म का 30 से०मी० या अधिक ऊँचा, ताजा व स्वस्थ पत्ती से भरा हुआ पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.10 |
| 3.28 | क्रोटोन बेबी गोल्डन किर्म का 30 से०मी० या अधिक ऊँचा, ताजा व स्वस्थ पत्ती से भरा हुआ पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 41.00 |
| 3.29 | क्रोटोन बेबी गोल्डन पंकटाटुमेरियम किस्म का 23 से०मी० से 30 से०मी० ऊँचा, ताजा व स्वस्थ पत्ती से भरा हुआ पूर्ण विकसित तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 33.85 |
| 3.30 | क्रोटोन गोल्डन 45 से०मी० से 60 सें. मीटर ऊँचा, 2-3 शाखा वाला ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 56.40 |
| 3.31 | क्रोटोन बेबी गोल्डन (एक में तीन), 30 से०मी० ऊँचा बहुशाखीय ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 85.10 |
| 3.32 | क्रोटोन गोल्डन (चौडी पत्ती वाला) 60 से०मी० से 75 से०मी० ऊँचा, $3-4$ शाखा वाला,ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 56.40 |
| 3.33 | क्रोटोन गोल्डन स्पेशीमेन 90 से०मी० से 1.05 मी० ऊँचा 5 से 6 शाखा वाला, ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 30 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 172.20 |
| 3.34 | क्रोटोन डक—फुट (एलाईट) 45 से०मी० व इससे अधिक ऊँचा 3 से 4 शाखा वाला, ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 112.75 |
| 3.35 | क्रोटोन डक—फुट (एलाईट) 60 से०मी० से 75 से०मी० ऊँचा 4 से 5 शाखा वाला, ताजा व स्वस्थ रंग-बिरंगी पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 322.90 |
| 3.36 | क्रोटोन पिट्रा बंगलोर किस्म 45 से०मी० अथवा इससे ऊँचा, ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 117.90 |
| 3.37 | क्रोटोन पिट्रा 45 से०मी० अथवा इससे ऊँचा, 2 से 3 शाखा वाला ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 123.00 |
| 3.38 | क्रोटोन पिट्रा बंगलोर किस्म 60 से०मी० से 75 से०मी० ऊँचा, 4 से 6 शाखा वाला ताजा व स्वस्थ रंग बिरगी पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 344.40 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 3.26 | Providing and displaying of Chamaedorea elegans palm having ht. 60 cm to 75 cm , well developed with fresh and healthy leaves in 25 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge. | Each | 107.65 |
| 3.27 | Providing and displaying of Croton Challenger variety having ht. 30 cm and above, well developed with full of fresh and healthy leaves in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 45.10 |
| 3.28 | Providing and displaying of Croton baby golden variety having ht. 30 cm and above, well developed with full of fresh and healthy leaves in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 41.00 |
| 3.29 | Providing and displaying of Croton Baby Golden Punctatum Aureum having ht. 23 cm to 30 cm , well developed with fresh and healthy foliage in 15 cm size of Earthen pot/Plastic pot. as per direction of the officer-in-charge. | Each | 33.85 |
| 3.30 | Providing and displaying of Croton Golden having ht. 45 cm to 60 cm with 2 to 3 branches, well developed, fresh and healthy foliage in 25 cm size of Earthen pot/Plastic pot as per direction of the officer-in-charge. | Each | 56.40 |
| 3.31 | Providing and displaying of Croton Baby Golden (three in one), having ht. 30 cm , multi branches, well developed with fresh and healthy foliage in 25 cm size of Earthen pot/Plastic pot. as per direction of the officer-in-charge. | Each | 85.10 |
| 3.32 | Providing and displaying of Croton golden (Broad Leaves) having ht. 60 cm to 75 cm with 3 to 4 branches, well developed, fresh and healthy leaves in 25 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge. | Each | 56.40 |
| 3.33 | Providing and displaying of Croton Golden specimen having ht. 90 cm to 1.05 cm with 5 to 6 branches, well developed, fresh and healthy foliage in 30 cm size of Earthen pot/Plastic pot as per direction of the officer-in-charge. | Each | 172.20 |
| 3.34 | Providing and displaying of Croton Duck foot (Elite) having ht. 45 cm and above with 3 to 4 branches, well developed, fresh and healthy leaves in 25 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge. | Each | 112.75 |
| 3.35 | Providing and displaying of Croton Duck Foot (Elite) having ht. 60 cm to 75 cm with 4 to 5 branches, well developed, fresh and healthy colorful leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 322.90 |
| 3.36 | Providing and displaying of Croton Petra Bangalore variety having ht 45 cm \& above, well developed with fresh and healthy leaves in 20 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge. | Each | 117.90 |
| 3.37 | Providing and displaying of Croton Petra having ht. 45 cm \& above with 2 to 3 branches, well developed, fresh and healthy leaves in 25 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge. | Each | 123.00 |
| 3.38 | Providing and displaying of Croton Petra Bangalore variety having ht. 60 cm to 75 cm with 4 to 6 branches, well developed, fresh and healthy colorful leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 344.40 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 3.39 | क्रोटोन पिट्रा बंगलोर किस्म (स्पेशीमेन) 60 से०मी० से 75 से०मी० ऊँचा 4 से 6 शाखा वालो, 60 सें 65 ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 30 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 538.15 |
| 3.40 | डिफिनवेचिया ट्रापिक-स्नो 60 से०मी० या इससे अधिक ऊँचा 8 सें 10 ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 78.95 |
| 3.41 | डिफिनवेचिया मोजैक 30 से०मी० से 45 से०मी० ऊँचां 10 सें 12 ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 78.95 |
| 3.42 | डिफिनवेचिया (मैक्लेटा) 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलें मे 45 से०मी० से 60 से०मी० ऊँचां 5 या अधिक आक fक रंग बिरगी ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 150.70 |
| 3.43 | डिफिनवेचिया सुपरवा 10 से 12 ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 164.00 |
| 3.44 | ड्रेसीना साँग आफ इन्डिया, (एक में तीन) 30 से०मी० या अधिक ऊँचां बहुशाखा वाला ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।। | प्रत्येक | 112.75 |
| 3.45 | ड्रेसीना साँग आफ इन्डिया, स्पेशीमेन (एक में तीन) 60 से०मी० या अधिक ऊँचां ताजा व स्वस्थ अच्छी पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 141.45 |
| 3.46 | ड्रेसीना साँग आफ इन्डिया, हरा (एक में तीन) 30 से०मी० ऊँचां, नीचे से उपर तक सरस हरी ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.10 |
| 3.47 | ड्रेसीना साँग आफ इन्डिया रंग बिरंगा, 30 से०मी० से 45 से०मी० ऊँचां, ताजा व स्वस्थ चमकदार हरी भरी पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.10 |
| 3.48 | ड्रेसीना केदारनाथ 30 से०मी० या अधिक ऊँचां, ताजा व स्वस्थ अच्छी रंग बिरंगी पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.10 |
| 3.49 | ड्रेसीना मार्जिनेटा 30 से०मी० से 45 से०मी० ऊँचां, ताजा व स्वस्थ अच्छी रंग बिरंगी पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 47.15 |
| 3.50 | ड्रेसीना महात्मा 30 से०मी० से 45 से०मी० ऊँचां, ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.10 |
| 3.51 | ड्रेसीना पेन्ठुलेन्स 6 से 8 ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 184.50 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 3.39 | Providing and displaying of Croton Petra Bangalore (Specimen ) variety having ht. 60 cm to 75 cm with 4 to 6 branches, well developed, fresh \& healthy foliage approximately $60-65$ leaves in 30 cm size of Earthen pot/ Plastic pot \& as per direction of the officer-in-charge. | Each | 538.15 |
| 3.40 | Providing and displaying of Dieffenbachia Tropic-snow having ht. 60 cm \& above with 8-10 leaves, well developed, fresh \& healthy in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 78.95 |
| 3.41 | Providing and displaying of Dieffenbachia Mosaic having ht. 30 cm to 45 cm with 10-12 leaves, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge. | Each | 78.95 |
| 3.42 | Providing and displaying of Dieffenbachia Maculata having ht. 45 cm to 60 cm with 5 and above leaves, well developed, fresh and healthy \& attractive variegated foliage in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 150.70 |
| 3.43 | Providing and Displaying of Dieffenbachia superba, well developed, with 10-12 fresh, healthy and attractive leaves 45 cm to 60 cm ht. in 25 cm size Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 164.00 |
| 3.44 | Providing and displaying of Dracaena Song of India (three in one), having ht .30 cm and above, multibranched, well developed with fresh and healthy leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 112.75 |
| 3.45 | Providing and displaying of Dracaena song of India specimen (three in one), having ht. 60 cm \& above, well developed, fresh and healthy with good foliage in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 141.45 |
| 3.46 | Providing and displaying of Dracaena Song of India Green (three in one), having ht. 30 cm , well developed, fresh \& healthy, lush green foliage from bottom to top in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 45.10 |
| 3.47 | Providing and displaying of Dracaena Song of India variegated having ht. 30 cm to 45 cm , well developed, fresh \& healthy foliage with bright leaves in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 45.10 |
| 3.48 | Providing and displaying of Dracaena Kedarnath having ht. 30 cm \& above, well developed with good colorful foliage in 20 cm size of Earthen pot/ Plastic pot. \& as per direction of the officer-in-charge. | Each | 45.10 |
| 3.49 | Providing and displaying of Dracaena Marginata having ht. 30 cm to 45 cm with colorful leaves, fresh and healthy in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 47.15 |
| 3.50 | Providing and displaying of Dracaena mahatma having ht. 30 cm to 45 cm , well developed, fresh and healthy foliage in 20 cm size of Earthen pot/ Plastic pot \& as per direction of the officer-in-charge. | Each | 45.10 |
| 3.51 | Providing and Displaying of Dracaena pendanus, well developed, having 6 to 8 suckers with healthy foliage in 25 cm size Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 184.50 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 3.52 | ड्रेसीना रोजिया 30 से०मी० या अधिक ऊँचां, 8 से 10 ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.10 |
| 3.53 | ड्रेसीना विक्टोरिया 30 से०मी० या अधिक ऊँचां, ताजा व स्वस्थ पत्ती से भरा पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 59.45 |
| 3.54 | ड्रेसीना फ्रगरेन्स मेसेजिना 30 से०मी० या अधिक ऊँचां, ताजा व स्वस्थ पत्ती से भरा हुआ पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 59.45 |
| 3.55 | ड्रेसीना वारेनिकी 30 से०मी० से 45 से०मी० ऊँचां, अच्छी रंग बिरंगी ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 56.40 |

3.56 लिविस्टोनिया पॉम 30 से०मी० से 45 से०मी० ऊँचां, 5 से 6 पत्तिायों वाला ताजा व स्वस्थ पत्ती सहित पूर्ण विकसित 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलें मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

लिविस्टोनिया पॉम 60 से०मी० से 75 से०मी० ऊँचां, 8 से 10 पत्तिायों ताजा व स्वस्थ हरी भरी पत्ती सहित पूर्ण विकसित तथा 30 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
मोनेस्टेरिया 90 से०मी० ऊँची मॉस स्टिक पर एक गमले में 2 से 3 आरूढित पौधें सहितं ताजा व स्वस्थ हरी भरी पत्ती वाला पूर्ण विकसित तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

मनीप्लान्ट बड़ें पत्ते वाला 90 से०मी० ऊँची मॉस स्टिक पर एक गमले में 3 से 4 आरूढित पौधें सहित ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० उपरी व्यास, 18 से०मी० नीचे परिधि तथा 25 से०मी० लम्बतः उचाई के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

मनीप्लान्ट बड़ें पत्ते वाला 1.20 मी० ऊँची मॉस स्टिक पर एक गमले में 5 से 6 आरूढित पौधें सहितं ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० उपरी व्यास, 18 से०मी० नीचे परिधि तथा 25 से०मी० लम्बतः उचाई के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
मनीप्लान्ट गोल्डन पत्ते वाला 90 से०मी० ऊँची मॉस स्टिक पर, एक गमले में 3 पौधें बराबर दूरी पर, सहितं ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
184.50
3.62 फिलोड्रैन्डान बर्गन्डी 90 से०मी० ऊँची मॉस स्टिक पर आरूढित नीचे से उपर तक ताजा व स्वस्थ पत्तियों से भरा हुआ पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
258.30

फिलोड्रेन्डान एमराल्ड लाल रंग का 90 से०मी० ऊँची मॉस स्टिक पर बराबर दूरी पर 3 आरूढित पौधें सहित ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/ प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। प्रत्येक

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 3.52 | Providing and displaying of Dracaena rosea having ht. 30 cm \& above with 8 to10 leaves, well developed, fresh and healthy in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 45.10 |
| 3.53 | Providing and displaying of Dracaena Victoria having ht. 30 cm \& above, well developed with full of leaves, fresh and healthy in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 59.45 |
| 3.54 | Providing and displaying of Dracaena fragrans"Massangeana" having ht. 30 cm \& above with full of leaves, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 59.45 |
| 3.55 | Providing and displaying of Dracaena warneckii having ht. 30 cm to 45 cm . with good colour foliage, well developed, fresh and healthy in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 56.40 |
| 3.56 | Providing and displaying of Livistona palm having ht. 30 cm to 45 cm , well developed with 5 to 6 leaves, fresh \& healthy foliage in 25 cm size of Earthen pot/Plastic pot as per direction of the officer-in-charge. | Each | 86.10 |
| 3.57 | Providing and displaying of Livistona palm having ht. 60 cm to 75 cm , well developed with 8 to 10 leaves, fresh \& healthy foliage in 30 cm size of Earthen pot/Plastic pot. as per direction of the officer-in-charge. | Each | 215.25 |
| 3.58 | Providing and displaying of Monestaria mounted on moss stick 90 cm ht., 2 to 3 in one pot well developed with fresh \& healthy foliage in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 215.25 |
| 3.59 | Providing and displaying of Money Broad Leaves mounted on moss stick 90 cm ht., 3 to 4 s in each pot, well developed with full of fresh \& healthy leaves in size of 25 cm Top dia $\times 18 \mathrm{~cm}$ Bottom dia $\times 25 \mathrm{~cm}$ Perpendicular height Earthen pot/Plastic pot. \& as per direction of the officer-in-charge. | Each | 184.50 |
| 3.60 | Providing and displaying of Money Broad Leaves mounted on moss stick 1.20 mht ., 5 to 6 s in each pot, well developed with full of fresh \& healthy leaves in size of 25 cm Top dia $\times 18 \mathrm{~cm}$ Bottom dia $\times 25 \mathrm{~cm}$ Perpendicular height Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 246.00 |
| 3.61 | Providing and displaying of Money Golden leaves mounted on moss stick $90 \mathrm{~cm} h t$., having 3 s at equal distance, well developed with full of fresh, shinning and healthy leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 184.50 |
| 3.62 | Providing and displaying of Philodendron Burgundy mounted on moss stick 90 cm ht., well developed with full of fresh \& healthy leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 258.30 |
| 3.63 | Providing and displaying of Philodendron emerald red colour mounted on moss stick 90 cm ht., having 3 s placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot/Plastic pot $\&$ as per direction of the officer-in-charge. | Each | 377.20 |

कोड न0 विवरण $\quad$ इकाई $\quad$ दर ₹
3.64 फिलोड्रेन्डान एनवी 90 से०मी० ऊँची मॉस स्टिक पर आरूढित ताजा, व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 30 से०मी० के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
430.50
3.70 फिलोड्रेन्डान सेलम 45 से०मी० से 60 से०मी० ऊँचा, 12 से 16 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 30 से०मी० के मिट्टी / प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

फिलोड्रैन्डान सीलोन गोल्ड 30 से०मी० से 45 से०मी० ऊँचा, 8 से 10 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 15 से०मी० के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
फिलोड्रैन्डान जनाडो 15 से 20 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
फिलोड्रैन्डान मूनलाईट 30 से०मी० से 45 से०मी० ऊँचा, 10 से 12 ताजा चमकदार रंगीन स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
फोनिक्स पॉम 75 से०मी० से 90 से०मी० ऊँचा, 10 से 15 या अधिक ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

रैफीस पॉम 45 से०मी० से 60 से०मी० ऊँचा, 5 से 7 अंतः भूस्तारी सहित ताजा व स्वस्थ पत्ती से भरा पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
फिलोड्रैन्डान ऑक्सीकोर्डियम 90 से०मी० ऊँची मॉस स्टिक पर एक गमले में बराबर दूरी पर 3 आरूढित पौधें सहित ताजा व स्वस्थ पत्ती सें भरा पूर्ण विकसित तथा 25 से०मी० के मिट्टी/ प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। फिलोड्रैन्डान ऑक्सीकोर्डियम गोल्डन 90 से०मी० ऊँची मॉस स्टिक पर एक गमले में बराबर दूरी पर 3 आरूढित पौधें सहित ताजा व स्वस्थ पत्ती सें भरा पूर्ण विकसित तथा 25 से०मी० उपरी व्यास, के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
फिलोड्रैन्डान ऑक्सीकोर्डियम गोल्डन रंग का 1.20 मी0 ऊँची मॉस स्टिक पर आरूढित एक गमले में बराबर दूरी पर 3 से 4 पौधें सहित ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से0मी० उपरी व्यास के मिट्टी / प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

फिलोडेन्ट्रान ऑक्सीकोर्डियम 1.20 मी0 ऊँची मॉस स्टिक पर बराबर दूरी पर 3 पौधें आरूढित सहित ताजा व स्वस्थ भर पूर पत्ती वाला पूर्ण विकसित तथा 25 से०मी० मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
फिलोड्रैन्डान सेलम 30 से०मी० से 45 से०मी० ऊँचा, 8 से 10 ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी / प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

इकाई
दर ₹

प्रत्येक
161.95

प्रत्येक
215.25

प्रत्येक
191.70

प्रत्येक 183.50

प्रत्येक 205.00

प्रत्येक
215.25

प्रत्येक
184.50

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 3.64 | Providing and displaying of Philodendron Envy mounted on moss stick 90 cm ht., well developed with full of fresh \& healthy leaves in 30 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 430.50 |
| 3.65 | Providing and displaying of Philodendron Oxicodium mounted on moss stick 90 cm ht., having 3 s placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 161.95 |
| 3.66 | Providing and displaying of Philodendron Oxicodium Golden Colour Mounted on moss stick 90 cm ht., having 3 s placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm Top dia x 18 cm Bottom dia $\times 25$ cm Perpendicular height Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 172.20 |
| 3.67 | Providing and displaying of Philodendron Oxicodium Golden Colour Mounted on moss stick 1.20 m ht., having 3 to 4 s placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot/ Plastic pot \& as per direction of the officer-in-charge. | Each | 233.70 |
| 3.68 | Providing and displaying of Philodendron Oxicodium mounted on moss stick 1.20 m ht., having 3 s placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 246.00 |
| 3.69 | Providing and displaying of Philodendron selloum having ht. 30 cm to 45 cm with 8 to 10 leaves, well developed, fresh and healthy foliage in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 161.95 |
| 3.70 | Providing and displaying of Philodendron selloum having ht. 45 cm to 60 cm with 12 to 16 leaves, well developed, fresh and healthy foliage in 30 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 215.25 |
| 3.71 | Providing and displaying of Philodendron Ceylon gold having ht. 30 cm to 45 cm with 8 to 10 leaves, well developed, fresh \& healthy bright colour leaves in 15 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 191.70 |
| 3.72 | Providing and displaying of Philodendron Xanadu having 15 to 20 leaves, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 183.50 |
| 3.73 | Providing and displaying of Philodendron moonlight having ht. 30 cm to 45 cm with 10 to 12 leaves, well developed, fresh \& healthy bright colour leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 205.00 |
| 3.74 | Providing and displaying of Phoenix palm having ht. 75 cm to 90 cm with 10 to 15 or more leaves, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 215.25 |
| 3.75 | Providing and displaying of Raphes palm having ht. 45 cm to 60 cm with 5 to 7 suckers, well developed, full of fresh and healthy leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 184.50 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 3.76 | रैफीस पॉम 75 से०मी० से 90 से०मी० ऊँचा, 12 से 15 बराबर अंतः भूस्तारी सहित नीचे से उपर तक ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 322.90 |
| 3.77 | रैफीस पॉम 75 से०मी० से 90 से०मी० ऊँचा, 15 से 18 बराबर अंतः भूस्तारी सहित नीचे से उपर तक ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 35 से०मी० के प्लास्टिक/सीमेंट गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 353.65 |
| 3.78 | रैफीस पॉम स्पेशीमेन 1.50 मी० से 1.65 मी० ऊँचा 40 से 50 सरस हरी अंतः भूस्तारी सहित ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 40 से०मी० के मिट्टी/चाली/ट्रे में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।। | प्रत्येक | 530.95 |
| 3.79 | रबर काला प्रजाती पूर्ण विकसित तथा 45 से 60 से०मी० के ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमले में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।। | प्रत्येक | 92.25 |
| 3.80 | रबर वैरीगेटेड प्रजाती पूर्ण विकसित तथा 45 से 60 से०मी० के ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमले में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।। | प्रत्येक | 153.75 |
| 3.81 | सीफोरथिया पॉम 90 से०मी० से 1.20 मी० ऊँचा, 6 से 8 अंतः भूस्तारी सहित सरस हरी ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 20 से०मी० के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 358.75 |
| 3.82 | सीफोरथिया पॉम 1.20 मी० से 1.50 मी० ऊँचा, 8 से 10 अंतः भूस्तारी सहित सरस हरी ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 25 से०मी० के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 394.65 |
| 3.83 | सीफोरथिया पॉम 1.50 मी० से 1.80 मी० ऊँचा, 12 से 15 अंतः भूस्तारी सहित सरस हरी ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 30 से०मी० के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 507.40 |
| 3.84 | सेंचेजिया नोबिलिस 30 से०मी० व अधिक ऊँचा, ताजा व स्वस्थ पत्ती युक्त पूर्ण विकसित तथा 20 से०मी० के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 35.90 |
| 3.85 | सेफलेरा हाई कलर 25 से०मी० सें 30 से०मी० ऊँचा ताजा व स्वस्थ भरी पत्ती युक्त पूर्ण विकसित तथा 25 से०मी० के मिट्टी / प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 41.00 |
| 3.86 | सेफलेरा हरा (एक में तीन), 45 से 60 से०मी० चमकदार व स्वस्थ घनी पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी / प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 205.00 |
| 3.87 | सेफलेरा हाई कलर (एक में तीन), 25 से०मी० सें 30 से०मी० ऊँचा ताजा व स्वस्थ भरी पत्ती युक्त पूर्ण विकसित तथा 30 से०मी० के मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 135.30 |
| 3.88 | सेफलेरा हरा (एक में तीन) 90 मी० ऊँची मॉस स्टिक पर ताजा व स्वस्थ भर पूर पत्ती वाला पूर्ण विकसित तथा 25 से०मी० मिट्टी / प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 281.90 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 3.76 | Providing and displaying of Raphis palm having ht. 75 cm to 90 cm with 12 to 15 equal suckers, well developed, full of fresh \& healthy leaves from bottom to top in 25 cm size Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 322.90 |
| 3.77 | Providing and displaying of Raphis Palm having ht. 75 cm to 90 cm with 15 to 18 equal suckers, well developed, full of fresh and healthy leaves from bottom to top in 35 cm PVC Pots/C.Pots \& as per direction of the officer-in-charge. | Each | 353.65 |
| 3.78 | Providing and displaying of Raphis palm specimen having ht. 1.50 m to 1.65 m with 40 to 50 lush green suckers, well developed, fresh \& healthy foliage leaves in 40 cm size of Earthen Pot/Chali/Tray \& as per direction of the officer-in-charge. | Each | 530.95 |
| 3.79 | Providing and Displaying of Rubber black variety, well developed, having 45 to 60 cm ht.with fresh, healthy leaves in 25 cm size Earthen pot/Plastic pot as per direction of officer-in-charge.\& as per direction of the officer-in-charge. | Each | 92.25 |
| 3.80 | Providing and Displaying of Rubber variegated, well developed, having 45 to 60 cm ht.with fresh, healthy leaves in 25 cm size Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 153.75 |
| 3.81 | Providing and displaying of Seaforthia Palm having ht. 90 cm to 1.20 m with 6-8 suckers, well developed, fresh and healthy lush green leaves from bottom to top in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 358.75 |
| 3.82 | Providing and displaying of Seaforthia Palm having ht. 1.20 m . to 1.50 m . with $8-10$ suckers, well developed, fresh and healthy lush green leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 394.65 |
| 3.83 | Providing and displaying of Seaforthia Palm having ht. 1.50 m to 1.80 m with 12-15 suckers, well developed, fresh and healthy lush green leaves from bottom to top in 30 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 507.40 |
| 3.84 | Providing and displaying of Sanchezia nobilis having ht. 30 cm \& above, well developed with fresh \& healthy foliage in 20 cm size of Earthen pot/ Plastic pot \& as per direction of the officer-in-charge. | Each | 35.90 |
| 3.85 | Providing and displaying of Schefflera high colour having ht. 25 cm to 30 cm , well developed with fresh \& healthy foliage in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 41.00 |
| 3.86 | Providing and Displaying of Schefflera green 3 in 1 well developed with fresh, healthy and attractive foliage from having 45 cm to 60 cm ht. in 25 cm size Earthen pot/Plastic pot/as per direction of officer-in-charge. | Each | 205.00 |
| 3.87 | Providing and displaying of Schefflera high colour (three in one), having ht. 25 cm to 30 cm , well developed with fresh and healthy foliage in 30 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 135.30 |
| 3.88 | Providing of Schefflera Green (three in one), mounted on moss stick 90 cm , well developed with full of fresh \& healthy leaves from bottom to top with rich foliage in 25 cm size of Earthen pot/Plastic pot.as per direction of officer-in-charge. | Each | 281.90 |

कोड न0 विवरण $\quad$ इकाई $\quad$ दर ₹
3.89 सेफलेरा वैरीगेटेड 90 मी० ऊँची मॉस स्टिक पर ताजा व स्वस्थ भर पूर पत्ती वाला पूर्ण विकसित तथा 25 से०मी० मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। 281.90
3.89 स्पैथीफाईलम (पीस लिलि), 15 से 20 से०मी० ऊँची ताजा, चमकदार व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 15 से०मी० के मिट्टी/प्लास्टिक गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। प्रत्येक
3.91 सिंगोनियम गोल्डन 90 से०मी० ऊँची मॉस स्टिक पर एक गमले में बराबर दूरी पर 3 से 4 आरूढित पौधें सहित नीचे से उपर तक ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी / प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
सिंगोनियम चित्तीदार 90 से०मी० ऊँची मॉस स्टिक पर एक गमले में बराबर दूरी पर 3 से 4 आरूढित पौधें सहित नीचे से उपर तक ताजा व स्वस्थ पत्ती वाला पूर्ण विकसित तथा 25 से०मी० के मिट्टी / प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। प्रत्येक 193.75

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 3.89 | Providing and displaying of Schefflera Varieged, mounted on moss stick 90 cm ht ., 3 to 4 s placed in each pot at equal distance, well developed with full of fresh \& healthy bright leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 281.90 |
| 3.90 | Providing and Displaying of Spathiphyllum (peace lily), having 15 cm to 25 cm ht . blooming stag with fresh \& healthy foliage well developed in 15 cm of Earthen pot/plastic pot as per direction of officer-in-charge. | Each | 92.25 |
| 3.91 | Providing and displaying of Syngonium golden mounted on moss stick 90 $\mathrm{cm} h \mathrm{ht}$., 3 to 4 s placed in each pot at equal distance, well developed with full of fresh \& healthy leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 193.75 |
| 3.92 | Providing and displaying of Syngonium Variegated mounted on moss stick 90 cm ht ., 3 to 4 s placed in each pot at equal distance, well developed with full of fresh \& healthy leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge. | Each | 193.75 |

## उपशीर्ष : 4.0 : SUB-HEAD मौसमी पौधे SEASONAL PLANTS



# उपशीर्ष : 4.0 : SUB-HEAD मौसमी पौधे SEASONALPLANTS 

# उप शीर्ष 4.0 मौसमी पौधे 

कोड न0 विवरण
सर्दी के मौसम के पौधे
4.1 एलाइसम सफेद पूरा खिला हुआ, पूर्ण विकसित, ताजा एव स्वस्थ पौधे 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
4.2 एनीमोन शंकर प्रजाति (एक मे तीन) पूरा खिला हुआ, पूर्ण विकसित, ताजा एव स्वस्थ फूलो वाला 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
4.3 एन्टीराइनम शंकर छोटी प्रजाति (एक मे तीन) पूर्ण विकसित के साथ, ताजा एवं स्वस्थ फूल बहुशाखिये, पूरा खिला हुआ पौधा 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
4.4 एन्टीराइनम शंकर छोटी प्रजाति स्पेशीमैन (आठ से दस पौधे) साथ मे ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण विकसित पूरा खिला हुआ पौधा 35 से०मी० मिट्टी की नाँद/ चाली के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
43.05

प्रत्येक $\quad 86.10$

प्रत्येक $\quad 54.35$

प्रत्येक $\quad 538.15$
एन्टीराइनम प्रजाति पूर्ण विकसित, ताजा एवं स्वस्थ बहुशाखिये पौधा $30-45$ से०मी० ऊँचाई का, पूरा खिला हुआ पौधा 35 से०मी० मिट्टी की नाँद/चाली के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक $\quad 54.35$
4.6 एशियाटिक लिली शंकर प्रजाति (एक गमले मे तीन पौधे) 3-5 फूल पूरे खिले 30-45 से०मी० ऊँचाई के एवं पूर्ण विकसित, 25 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक $\quad 129.15$
4.7 एस्टर शंकर प्रजाति के विभिन्न रंगो मे पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के पौधा पूरे खिले हुए 23-30 सें०मी० ऊँचाई के 20 से०मी० मिट्टी/प्लास्टिक के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
4.8 बिगोनिया रैक्स 15-23 से0मी० ऊँचाई, पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ 10 से 12 खिले हुए फूलो के साथ, 20 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
4.9 ब्रेचिकोम पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ 100 से 120 फूलो के साथ, हरा रंग किया हुआ बैम्बू, स्टिक से स्टैक्रिंग किया हुआ 20 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
केलसियोलेरिया शंकर प्रजाति पूरा खिला हुआ, पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ 20 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
केलेन्डुला डबल प्रजाति पूरा खिला हुआ, पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ 20 से०मी० मिट्टी / प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
54.35
4.12 गुलदाउदी डबल प्रजाति, पूर्ण विकसित, $45-60$ से०मी० ऊँचाई के साथ, 6 या इसे अधिक फूल, अर्ध खिली हुई दशा, ताजा एवं स्वस्थ बैम्बू स्टिक के साथ 25 से०मी० मिट्टी के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक

## SUB HEAD 4.0 SEASONAL PLANTS

| CodeNo. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| Winter S | asonal Plants |  |  |
| 4.1 | Providing and Displaying Allyssum white in full bloom well developed fresh \& healthy Plant in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 43.05 |
| 4.2 | Providing and Displaying Anemone hybrid (3 in one) variety well developed with fresh \& healthy Flower in full bloom in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 86.10 |
| 4.3 | Providing and Displaying Antirrhinum Hybrid Dwarf variety ( 3 in one) well developed with fresh \& healthy Flower multi branch in full bloom in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.4 | Providing and Displaying Antirrhinum Hybrid dwarf variety, specimen (8-10) with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/Challi Pot and as per direction of the officer-in-charge. | Each | 538.15 |
| 4.5 | Providing and Displaying Antirrhinum variety, well developed, fresh \& healthy multi branched 30 to 45 cm ht, in full bloom with stacking in 30 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.6 | Providing and Displaying Asiatic lilly hybrid variety (3 in one) in each pot having in full bloom 3 to 5 flowers 30 to 45 cm ht. well developed in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 129.15 |
| 4.7 | Providing and Displaying Aster Hybrid variety in different colour, well developed with fresh \& healthy foliage in full bloom 23 to 30 cm ht., in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 43.05 |
| 4.8 | Providing and Displaying Begonia rex having 15 to 23 cm ht., well developed with fresh \& healthy foliage with 10 to 12 flowers in bloom in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 64.60 |
| 4.9 | Providing and Displaying Brachycome well developed with fresh \& healthy foliage with 100 to 120 flowers stacking with green painted bamboo stick in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 129.15 |
| 4.10 | Providing and Displaying Calceolaria hybrid variety in full bloom well developed with fresh \& healthy foliage in 20 cm Earthen Pot/Plastic Pot as per direction of the officer-in-charge. | Each | 118.90 |
| 4.11 | Providing and Displaying Calendula double variety well developed with fresh \& healthy foliage in full bloom in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.12 | Providing and Displaying Chrysanthemum double variety, well developed, having 45 to 60 cm ht., with 6 and above flowers with half blooming condition, fresh and healthy with bamboo stacking in 25 cm Earthen Pot and as per direction of the officer-in-charge. | Each | 118.90 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 4.13 | गुलदाउदी सिंगल प्रजाति विभिन्न रंगो मे, पूर्ण विकसित, 45-60 से०मी० ऊँचाई के साथ, कम से कम 100 या इससे अधिक फूल अर्ध खिली हुई दशा, ताजा एवं स्वस्थ, बैम्बू स्टिक के साथ, 3 स्तर मे बंधे हुए धागे के साथ, स्वस्थ पत्तियो के पौधे 25 से०मी० मिट्टी के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 129.15 |
| 4.14 | गुलदाउदी सिंगल नामित प्रजाति विभिन्न रंगो मे, पूर्ण विकसित, 45-60 से0मी० ऊँचाई के साथ, कम से कम 150 या इससे अधिक फूल अर्ध खिली हुई दशा, पूर्ण स्टैग्ड बैम्बू स्टिक के साथ 3 स्तर मे बंधे हुए धागे के साथ, ताजा एवं स्वस्थ पत्तियो के पौधे 30 से०मी० मिट्टी के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 150.70 |
| 4.15 | सिनेरेरिया बौने विभिन्न रंगो मे, पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ 20 से0मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.16 | सिनेरेरिया शंकर बौनी प्रजाति विभिन्न रंगो मे, पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ खिले हुए, 25 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 64.60 |
| 4.17 | सिनेरेरिया लम्बे 45-60 से०मी० ऊँचाई, 8 से 10 शाखाओ के साथ, पूरे खिले हुए स्पेशीमैन पौधे तथा हरे रंग की स्टेकिंग के साथ 30 से०मी० मिट्टी के /प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 129.15 |
| 4.18 | क्लार्किया पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ 5 से 6 शाखाओ के पूरे खिले हुए एवं स्टेकिंग के साथ 25 से०मी० मिट्टी के/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 107.65 |
| 4.19 | क्लाइएनथस पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ खिले हुए $30-45$ से०मी० ऊँचाई के एवं स्टेकिंग के साथ 25 से०मी० मिट्टी के/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 86.10 |
| 4.20 | कोलियस चौडी पत्तियो के 3-4 से०मी० समान शाखाओ के साथ, पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के विभिन्न रंगो मे 25 से०मी० मिट्टी के/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.21 | कोलियस चौडी पत्तियो के 5-6 से०मी० समान शाखाओ के साथ पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के विभिन्न रंगो मे 25 से०मी० मिट्टी के/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 86.10 |
| 4.22 | साइक्लामैन शंकर प्रजाती ताजा एवं स्वस्थ, पूरे खिले हुए, पूर्ण विकसित 25 से०मी० मिट्टी के/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 215.25 |
| 4.23 | साइक्लामैन शंकर प्रजाती स्पेशीमैन (5-6 पौधे एक गमले मे) ताजा एवं स्वस्थ, पूरे खिले हुए, पूर्ण विकसित 35 से०मी० मिट्टी की नाँद/ चाली के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 807.70 |
| 4.24 | डहेलिया डबल केनिया प्रजाती के विभिन्न रंगो मे पूर्ण विकसित तथा 3-4 आधे खिले हूए फूलो के साथ, अच्छी पत्तियो एवं हरे रंग से रंगी हुई बेम्बू स्टिक से बंधे हुए, $45-60$ से०मी० ऊँचाई के पौधा 25 से०मी० मिट्टी / प्लास्टिक के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 86.10 |


| Code No. | Description | Unit | Rate ₹ |
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| 4.13 | Providing and Displaying Chrysanthemum single variety in different colour well developed having 45 to 60 cm ht., minimum 100 and above half bloom flowers open well stacked with bamboo stick having three layer tiding by thread fresh and healthy foliage in 25 cm Earthen Pot and as per direction of the officer-in-charge. | Each | 129.15 |
| 4.14 | Providing and Displaying Chrysanthemum single named variety in different colour well developed, having 45 to 60 cm ht., minimum 150 and above half bloom flowers well stacked with bamboo stick having three layer tiding by thread fresh and healthy foliage in 30 cm Earthen Pot and as per direction of the officer-in-charge. | Each | 150.70 |
| 4.15 | Providing and Displaying Cineraria dwarf in different colour with fresh \& healthy foliage well developed in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.16 | Providing and Displaying Cineraria Hybrid dwarf variety in different colour well developed with fresh \& healthy foliage in bloom in 25 cm Earthen Pot/ Plastic Pot and as per direction of the officer-in-charge. | Each | 64.60 |
| 4.17 | Providing and Displaying Cineraria long 45 to 60 cm ht., 8 to 10 branch with full bloom specimen plant with green painted stacking in 30 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 129.15 |
| 4.18 | Providing and Displaying Clarkia well developed with fresh \& healthy foliage, 5 to 6 branches in full bloom with stacking in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 107.65 |
| 4.19 | Providing and Displaying Clianthus well developed, with fresh \& healthy foliage in bloom 30 to 45 cm ht., with stacking in 25 cm Earthen Pot/ Plastic Pot and as per direction of the officer-in-charge. | Each | 86.10 |
| 4.20 | Providing and Displaying Coleus broad leaves having 3 to 4 branches equal well developed with fresh \& healthy foliage in different colour in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.21 | Providing and Displaying Coleus broad leaves having 5 to 6 branches equal well developed with fresh \& healthy foliage in different colour in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 86.10 |
| 4.22 | Providing and Displaying Cyclamen hybrid variety fresh \& healthy in full bloom well developed in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 215.25 |
| 4.23 | Providing and Displaying Cyclamen hybrid variety specimen 5-6 in a pot, fresh \& healthy in full bloom well developed in 35 cm Earthen Tray/ Nand. as per direction of the officer-in-charge. | Each | 807.70 |
| 4.24 | Providing and Displaying Dahlia double kenya variety in different colour well developed with 3 to 4 flowers in half bloom, good foliage stacked with Green painted Bamboo sticks, 45 to 60 cm height in 25 cm Earthen Pot/ Plastic Pot and as per direction of the officer-in-charge. | Each | 86.10 |


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| 4.25 | डहेलिया सिंगल विभिन्न रंगो के ताजा एवं स्वस्थ पत्तियो के पूर्ण विकसित एवं 6-8 अर्ध खिली हुई कलियो के, 20 से०मी. मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 25.65 |
| 4.26 | डेजी पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ, पूरे खिले हुए 20 से०मी० मिट्टी के/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 43.05 |
| 4.27 | डायन्थस बोनी विभिन्न रंगो मे, ताजा एवं स्वस्थ खिली हूई 20 से०मी० मिट्टी के प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 43.05 |
| 4.28 | डायन्थस बोनी स्पेशीमैन ( $6-8$ पौधे एक गमले मे) ताजा एवं स्वस्थ, पूरे खिले हुए, पूर्ण विकसित 35 से०मी० मिट्टी की नाँद/चाली के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 377.20 |
| 4.29 | डायन्थस विभिन्न रंगो मे पूर्ण विकसित तथा ताजा एव स्वस्थ पत्तियो के 30 से०मी० ऊँचाई वाले, स्टैक्ड तथा पूरे खिले हुए 25 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.30 | फ्रीजिया शंकर प्रजाती के ( $6-8$ पौधे एक गमले मे) पूरे खिले हुए, ताजा एवं स्वस्थ फूल तथा पत्तियो के साथ, हरे रंग से रंगी हुई बेम्बू स्टिक से बंधे हुए, 25 से०मी० मिट्टी / प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 86.10 |
| 4.31 | गजैनिया शंकर प्रजाती के विभिन्न रंगो मे पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 25 से०मी० मिट्टी के / प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 64.60 |
| 4.32 | जरेनियम डबल प्रजाती के विभिन्न रंगो मे 30 से०मी० ऊँचाई वाले पूर्ण विकसित ताजा एवं स्वस्थ पत्तियो वाले (तीन पौधे एक गमले मे) अच्छे खिले हुए, 25 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 134.30 |
| 4.33 | जरबेरा हाइब्रिड पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 25 से०मी० मिट्टी के /प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 86.10 |
| 4.34 | हेलियनथस विभिन्न रंगो मे पूर्ण खिली हुई (एक मे तीन) ताजा एवं स्वस्थ पौधा 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 215.25 |
| 4.35 | इमपेसेन्स विभिन्न रंगो मे पूर्ण विकसित स्वस्थ एवं ताजा (एक मे तीन) अच्छे खिले हूए, 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 107.65 |
| 4.36 | मैरीगोल्ड जाफरी बोनी विभिन्न रंगो मे पूर्ण विकसित स्वस्थ एवं ताजा पत्तियो वाले $12-15$ फूल पूरे खिले हुए स्पेशीमैन पौधे $23-30$ से०मी० ऊँचाई वाले 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.37 | मैरीगोल्ड जाफरी ऑरेन्ज / रसट/पीला रंगो के पूर्ण विकसित स्वस्थ एवं ताजा पत्तियो वाले 40-50 फूल खिले हुए स्पेशीमैन पौधे 60-75 से०मी०ऊँचाई वाले 25 से०मी० आकार के मिट्टी / प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 150.70 |


| Code No. | Description | Unit | Rate ₹ |
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| 4.25 | Providing and Displaying Dahlia single in different colour with fresh \& healthy foliage well developed with 6 to 8 half blooming buds in 20 cm Earthen Pot/ Plastic Pot and as per direction of the officer-in-charge. | Each | 25.65 |
| 4.26 | Providing and Displaying Daisy well developed with fresh \& healthy foliage in full bloom in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 43.05 |
| 4.27 | Providing and Displaying Dianthus dwarf in different colour fresh \& healthy bloom in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 43.05 |
| 4.28 | Providing and Displaying Dianthus dwarf specimen 6-8 in a pot with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/Nand as per direction of the officer-in-charge. | Each | 377.20 |
| 4.29 | Providing and Displaying Dianthus in different colour well developed with fresh \& healthy foliage 30 cm ht., in full bloom with stacking in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.30 | Providing and Displaying Freesia hybrid 6 to 8 in a pot in full bloom, with fresh and healthy flower and foliage stacked with Green painted bamboo sticks in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 86.10 |
| 4.31 | Providing and Displaying Gazania hybrid in different colour well developed with fresh \& healthy foliage with full bloom in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 64.60 |
| 4.32 | Providing and Displaying Geranium double variety having 30 cm ht., in different colour well developed with fresh \& healthy foliage ( 3 in one) well bloomed in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 134.30 |
| 4.33 | Providing and Displaying Gerbera Hybrid, well developed, with fresh and healthy foliage, fully blooms in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 86.10 |
| 4.34 | Providing and Displaying Helianthus different colour with full bloom (3 in one) fresh \& healthy in 25 cm Earthen Pot/Plastic Pot well developed as per direction of the officer-in-charge. | Each | 215.25 |
| 4.35 | Providing and Displaying Impatiens in different colour well developed fresh and healthy ( 3 in one) well bloomed in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 107.65 |
| 4.36 | Providing and Displaying Marigold jaffri dwarf in different colour well developed with fresh \& healthy foliage with 12 to 15 flowers in full bloom specimen plant 23 to 30 cm ht. in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.37 | Providing and Displaying Marigold jaffri orange/yellow/Russet colour well developed with fresh \& healthy foliage with 40 to 50 flowers in bloom specimen plant 60 to 75 cm ht in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 150.70 |


| कोड न0 | विवरण | इकाई | दर ₹ |
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| 4.38 | मैरीगोल्ड जाफरी फ्रेन्च ऑरेन्ज / रसट/पीला रंगो के पूर्ण विकसित स्वस्थ एवं ताजा पत्तियो वाले $60-75$ फूल खिले हुए स्पेशीमैन पौधे $60-75$ से०मी०ऊँचाई वाले 30 से०मी० आकार के मिट्टी/प्लास्टिक के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 107.65 |
| 4.39 | कलेन्चो शंकर प्रजाती के विभिन्न रंगो मे पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 20 से०मी० मिट्टी के /प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.40 | मैरीगोल्ड (टेजीटस) इन्का शंकर प्रजाति के विभिन्न रंगो वाले 30 से०मी० या उससे अधिक ऊँचाई वाले , 6-8 फूल खिले हुए स्थिति मे, पूर्ण विकसित, गमले पूर्ण रूप से ताजा एवं स्वस्थ पत्तियो तथा फूलो से घिरे हो, 20 से०मी० मिट्टी के/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 64.60 |
| 4.41 | मिमूलस बहुशाखिये झाडीनुमा पौधे विभिन्न रंगो मे पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 20 से०मी० मिट्टी के /प्लास्टिक के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 75.85 |
| 4.42 | मिसव्रान्थीमम विभिन्न रंगो मे पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 20 से०मी० मिट्टी के /प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 32.80 |
| 4.43 | निमेशिया पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 20 से०मी० मिट्टी के/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.44 | नस्टरशियम विभिन्न रंगो मे पूर्ण विकसित, ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण खिले हुए 20 से०मी० मिट्टी के /प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.45 | ओरनामैन्टल केल शंकर प्रजाती के पूर्ण खिली हुई ताजा एवं स्वस्थ पत्तियो के साथ पूर्ण विकसित पौधा 20 से०मी० मिट्टी के / प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.46 | पैन्जी शंकर सकाटा विभिन्न रंगो मे स्पेशीमैन (6-8 पौधे एक गमले मे) ताजा एवं स्वस्थ पत्तियो वाले, पूरे खिले हुए, पूर्ण विकसित पौघे 35 से०मी० मिट्टी की नाँद/ चाली के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 322.90 |
| 4.47 | पैन्जी शंकर सकाटा पूर्ण विकसित तथा ताजा एवं स्वस्थ पत्तियो के साथ 3-4 खिले हूए पौधे 20 से०मी० मिट्टी के /प्लास्टिक के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.48 | पैन्जी शंकर सकाटा विभिन्न रंगो मे ताजा एवं स्वस्थ पत्तियो वाले पूर्ण विकसित पौधे 15 से०मी० मिट्टी के /प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 26.65 |
| 4.49 | पिटुनिया शंकर विभिन्न रंगो वाले स्रिंगल पूर्ण विकसित एव पूर्ण खिले हुए पौधे 20 से०मी० मिट्टी के/प्लास्टिक के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 43.05 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 4.38 | Providing and Displaying Marigold jaffri French orange/yellow/Russet colour well developed with fresh \& healthy foliage with 60 to 75 flowers in bloom specimen plant 60 to 75 cm ht in 30 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 107.65 |
| 4.39 | Providing and Displaying Kalanchoe Hybrid variety in different colour well developed with fresh \& healthy foliage in full bloom in 20 cm Earthen pot/ Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.40 | Providing and Displaying Marigold(Tagetes) inca hybrid different colour having 30 cm and above ht., with 6 to 8 flowers in bloom \& blooming condition, well developed pot should be fully covered with fresh and healthy, foliage and flowers in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 64.60 |
| 4.41 | Providing and Displaying Mimulus multi branching bushy plant in different colour well developed fresh \& healthy in full bloom in 20 cm Earthen Pot in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 75.85 |
| 4.42 | Providing and Displaying Mesembryanthemum in different colour well developed with fresh \& healthy foliage in full bloom in 20 cm Earthen Pot/ Plastic Pot and as per direction of the officer-in-charge. | Each | 32.80 |
| 4.43 | Providing and Displaying Nemesia well developed with fresh \& healthy with good attractive foliage full blooming in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.44 | Providing and Displaying Nasturtium in different colour well developed with fresh \& healthy foliage with full bloom in 20 cm Earthen Pot/Plastic Pot as per direction of the officer-in-charge. | Each | 54.35 |
| 4.45 | Providing and Displaying Ornamental Kale Hybrid variety in full bloom with fresh \& healthy foliage well developed in 25 cm Earthen Pot in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.46 | Providing and Displaying Pansy Hybrid Sakata in different colour specimen $6-8$ in a pot with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/ Nand as per direction of the officer-in-charge. | Each | 322.90 |
| 4.47 | Providing and Displaying Pansy Hybrid Sakata well developed with fresh \& healthy foliage with 3 to 4 flower in bloom in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.48 | Providing and Displaying Pansy hybrid sakata in different colour with fresh \& healthy foliage well developed in 15 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 26.65 |
| 4.49 | Providing and Displaying Petunia hybrid different colour single well developed in full bloom in 20 cm Earthen/Plastic Pot and as per direction of the officer-in-charge. | Each | 43.05 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 4.50 | पिटुनिया शंकर विभिन्न प्रजाती के विभिन्न रंगो मे पूर्ण विकसित एव ताजा एवं स्वस्थ पत्तियो वाले पूर्ण खिले हुए पौधे 25 से०मी० मिट्टी के/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 64.60 |
| 4.51 | पिटुनिया शंकर विभिन्न रंगो वाले पूर्ण विकसित एव ताजा तथा स्वस्थ पत्तियो वाले पौधे 15 से0मी० मिट्टी के / प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 21.55 |
| 4.52 | पिटुनिया शंकर पूर्ण विकसित एव ताजा तथा स्वस्थ पत्तियो वाले, पूर्ण खिल हुए 6-8 पौधे 35 से०मी० मिट्टी की चाली / नाँद मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 322.90 |
| 4.53 | फ्लौक्स विभिन्न रंगो मे पूर्ण विकसित एव ताजा तथा स्वस्थ पत्तियो वाले, 30 से०मी० ऊँचाई एवं पूर्ण खिले हुए तथा स्टैक्ड किए हुए पौधे 25 से०मी मिट्टी के / प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.54 | पुनसेटिया बोनी प्रजाती विभिन्न रंगो वाले, पूर्ण विकसित 23-30 से०मी० ऊँचाई वाले, 3-4 शाखाओ के साथ पूर्ण खिले हुए, ताजा तथा स्वस्थ पत्तियो वाले पौधे 15 से०मी० मिट्टी के/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 183.50 |
| 4.55 | पुनसेटिया बोनी बहुमुखी, ऊँचाई 30 से०मी० तक, $3-4$,शाखाओ के साथ पूर्ण विभिन्न रंगो का उपरी भाग, ताजा तथा स्वस्थ पत्तियो के साथ पूर्ण विकसित पौधे 20 से०मी० मिट्टी के/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 258.30 |
| 4.56 | प्राइमूला शंकर प्रजाति के स्पेशीमैन पौधे 35 से०मी० मिट्टी की ट्रे / चाली / नाँद मे (5-6 पौधे एक नाँद मे) ताजा तथा स्वस्थ पत्तियो के साथ पूर्ण विकसित, पूर्ण खिले हुए विभिन्न रंगो के फूलो के साथ, उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 430.50 |
| 4.57 | प्राइमूला शंकर प्रजाति के सुविकसित पौधे 25 से०मी० मिट्टी / प्लास्टिक के गमले ताजा तथा स्वस्थ पत्तियो के साथ पूर्ण विकसित, पूर्ण खिले हुए फूलो के साथ, उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 86.10 |
| 4.58 | रैननकुलस शंकर प्रजाति के विभिन्न रंगो के स्पेशीमैन पौधे 35 से०मी० मिट्टी की ट्रे/चाली / नाँद मे 5-6 पौधे एक नाँद मे) ताजा तथा स्वस्थ पत्तियो के साथ पूर्ण विकसित, पूर्ण खिले हुए फूलो के साथ, उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 516.60 |
| 4.59 | रैननकुलस शंकर प्रजाति की सुविकसित पौधे 25 से०मी० मिट्टी के/प्लास्टिक के गमले ताजा तथा स्वस्थ पत्तियो के साथ जिसमे $2-3$ फूल खिले हुए हो, उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 107.65 |
| 4.60 | सालविया बौनी प्रजाति के पौधे 15 से०मी० मिट्टी / प्लास्टिक के गमले मे ताजा तथा स्वस्थ पत्तियो के साथ पूर्ण विकसित, बहु शाकीय खिले हुए, उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 26.65 |
| 4.61 | सालविया स्पेशीमैन पूर्ण विकसित 45-60 से०मी० ऊँचाई, बहु शाखिये, बेम्बू स्टिक से बंधा हुआ, खिले हुए, 30 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 29.15 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 4.50 | Providing and Displaying Petunia hybrid different variety in different colour well developed with fresh and healthy foliage in full bloom in 25 cm Earthen Pot/Plastic Pot as per direction of the officer-in-charge. | Each | 64.60 |
| 4.51 | Providing and Displaying Petunia hybrid in different colour with fresh \& healthy foliage well developed in 15 cm Earthen Pot/Plastic Pot as per direction of the officer-in-charge. | Each | 21.55 |
| 4.52 | Providing and Displaying Petunia hybrid well developed with fresh \& healthy foliage in full bloom 6-8 in 35 cm Earthen Tray/Nand as per direction of the officer-in-charge. | Each | 322.90 |
| 4.53 | Providing and Displaying Phlox in different colour well developed with fresh \& healthy foliage 30 cm ht., in full bloom with stacking in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.54 | Providing and Displaying Poinsettia Dwarf variety different colour well developed 23 to 30 cm ht., 3 to 4 branch full bloom with fresh \& healthy foliage in 15 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 183.50 |
| 4.55 | Providing and Displaying Poinsettia dwarf multi head, having upto 30 cm ht., with 3 to 4 branches with fully different colored top with fresh \& healthy foliage well developed in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 258.30 |
| 4.56 | Providing and Displaying Primula Hybrid variety specimen 5-6 in each Pot with fresh \& healthy foliage in full bloom different colour well developed in 35 cm Earthen Tray/ Nand as per direction of the officer-in-charge. | Each | 430.50 |
| 4.57 | Providing and Displaying Primula Hybrid variety well developed with fresh \& healthy foliage with full bloom in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 86.10 |
| 4.58 | Providing and Displaying Ranunculus Hybrid variety in different colour specimen 5-6 in each Pot with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/ Nand as per direction of the officer-in-charge. | Each | 516.60 |
| 4.59 | Providing and Displaying Ranunculus Hybrid variety well developed with fresh \& healthy foliage with 2-3 flower in bloom in 25 cm Earthen Pot/ Plastic Pot and as per direction of the officer-in-charge. | Each | 107.65 |
| 4.60 | Providing and Displaying Salvia dwarf variety with fresh \& healthy foliage well developed multi branching in blooming stage in 15 cm Earthen Pot/ Plastic Pot and as per direction of the officer-in-charge. | Each | 26.65 |
| 4.61 | Providing and Displaying Salvia ht. 45 to 60 cm multi branches stacking with bamboo stick specimen type with full bloom well developed in 30 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 129.15 |


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| 4.62 | सालविया स्पेशीमैन पूर्ण विकसित 45-60 से०मी० ऊँचाई, बहु शाखिये, बेम्बू स्टिक से बंधा हुआ, खिले हुए, 25 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 107.65 |
| 4.63 | सालविया लाल बौना शंकर प्रजाति 15-25 से0मी० ऊँचाई, पूर्ण विकसित ताजा तथा स्वस्थ पत्तियो के साथ, 6 खिले हुए 25 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.64 | सालविया लाल बौना शंकर प्रजाति स्पेशीमैन पौध $15-25$ से०मी० ऊँचाई, ताजा तथा स्वस्थ पत्तियो के साथ पूर्ण विकसित, 18 पौधे पूर्ण खिले हुए फूलो के साथ, 45 से०मी० मिट्टी की ट्रे/चाली/नाँद मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.65 | स्टार आफ बैथलम (5-6 पौधे एक गमले मे) ताजा तथा स्वस्थ पत्तियो एवं फूलो के साथ, पूर्ण रूप से खिला हुआ 25 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 344.40 |
| 4.66 | स्टाक डबल नीला बहु शाखिये $30-45$ से०मी० ऊँचाई पूर्ण विकसित तथा पूर्ण रूप से खिला हुआ 20 से०मी० मिट्टी / प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.67 | स्टाक डबल सफेद बौना प्रजाति पूर्ण विकसित ताजा तथा स्वस्थ पत्तियो के साथ खिला हुआ 20 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 64.60 |
| 4.68 | स्टाक सिंगल विभिन्न रंगो मे पूर्ण विकसित ताजा तथा स्वस्थ पत्तियो के साथ खिला हुआ 20 से०मी० मिट्टी / प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.69 | टुलिप डच शंकर प्रजाति (एक मे तीन पौधे) पूर्ण खिला हुआ ताजा तथा चमकीला विभिन्न रंगो मे तथा सुविकसित 25 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 183.50 |
| 4.7 | वरबिना विभिन्न रंगो मे $30-45$ से०मी० ऊँचाई सुविकसित ताजा तथा स्वस्थ, खिली हुई स्थिति मे 25 से०मी० मिट्टी/प्लास्टिक के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 64.60 |

## गर्मी व बारिश के मौसम के पौधे

4.71 सिलोसिया पूर्ण विकसित, ताजा तथा स्वस्थ $20-25$ से०मी० ऊँचाई (मनमोहक) बहु शाखिये खिली हुई स्थिति मे 20 से०मी० मिट्टी / प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
4.72 कलैडियम शंकर प्रजाति (3-4 पौधे एक गमले मे) पूर्ण विकसित ताजा तथा स्वस्थ पत्तियो के साथ $30-45$ से०मी० ऊँचाई (विभिन्न रंगो मे) 25 से०मी० मिट्टी/प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
4.73 कौक्सकोम्ब पूर्ण विकसित ताजा तथा स्वस्थ $20-25$ से०मी० ऊँचाई (मनमोहक रंग) पूर्ण रूप से खिला हुआ 20 से०मी० मिट्टी/प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
4.74 कोसमोस पूर्ण विकसित ताजा तथा स्वस्थ $20-25$ से०मी० ऊँचाई (मनमोहक रंग) बहु शाखिये, खिली हुई स्थिति मे, 20 से०मी० मिट्टी/प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 4.62 | Providing and Displaying Salvia ht. 45 to 60 cm multi branches stacking with bamboo stick specimen type with full bloom well developed in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 107.65 |
| 4.63 | Providing and Displaying Salvia red Hybrid dwarf variety having 15 to 25 cm ht., well developed with fresh \& healthy foliage in full bloom in 20 cm Earthen pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.64 | Providing and Displaying Salvia red Hybrid dwarf variety having 15 cm to 25 cm ht.,specimen 6 plants with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Try/nand and as per direction of the officer-incharge. | Each | 54.35 |
| 4.65 | Providing and Displaying Star of Bethlehem (Chinchi - Rinchi), 5 to 6 plant in each Pot full bloom, with fresh and healthy foliage flower in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 344.40 |
| 4.66 | Providing and Displaying Stock Double Blue non-branching having 30 to 45 cm ht., with full bloom, well developed in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.67 | Providing and Displaying Stock double white colour dwarf variety with fresh and healthy foliage with bloom in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 64.60 |
| 4.68 | Providing and Displaying Stock single in different colour well developed with fresh \& healthy foliage with full bloom in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.69 | Providing and Displaying Tulip Dutch hybrid variety (3 in one) in each pot in full bloom fresh \& bright in different colour well developed in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 183.50 |
| 4.70 | Providing and Displaying Verbena in different colour having 30 to 45 cm ht ., well developed with fresh \& healthy foliage in bloom condition in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 64.60 |

## SUMMER \& RAINY SEASONAL PLANTS

4.71 Providing and Displaying Celosia well developed fresh \& healthy 20 to 25 $\mathrm{cm} h \mathrm{ht}$. (attractive) multi branching at blooming stage in 20 cm Earthen Pot/ Plastic Pot and as per direction of the officer-in-charge.
4.72 Providing and Displaying Caladium Hybrid variety 3 to 4 in a pot well developed with fresh \& healthy foliage 30 to $45 \mathrm{~cm} h$ t. in different colour 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

Each
54.35

Providing and Displaying Cockscomb well developed fresh \& healthy 20 to 25 cm ht. attractive colors fully bloomed in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.
4.74 Providing and Displaying Cosmos well developed fresh \& healthy 20 to 25 cm ht . attractive colors multi branching at blooming stage in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

Each 43.05

| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 4.75 | गेलारडिया डबल शंकर प्रजाति पूर्ण विकसित $30-45$ से०मी० ऊँचाई ताजा एवं स्वस्थ फूल, हरे रंग मे किये हुए बैम्बू स्टिक के साथ, 25 से०मी० मिट्टी / प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.76 | गमफ्रिना पूर्ण विकसित, ताजा एवं स्वस्थ $30-45$ से०मी० ऊँचाई झाडिनुमा पौधे 15 या उससे अधिक, 25 से0मी० मिट्टी/प्लास्टिक के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 43.05 |
| 4.77 | कोचिया पूर्ण विकसित, ताजा एवं स्वस्थ $20-25$ से०मी० ऊँचाई सुरख हरा अच्छी आकार मे 20 से०मी० मिट्टी / प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 32.80 |
| 4.78 | कोचिया पूर्ण विकसित, ताजा एवं स्वस्थ $30-45$ से०मी० ऊँचाई सुरख हरा अच्छी आकार मे 25 से०मी० मिट्टी / प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 43.05 |
| 4.79 | पोरचुलाका शंकर प्रजाति विभिन्न रंगो मे खिला हुआ, पूर्ण विकसित, ताजा एवं स्वस्थ 20 से०मी० मिट्टी / प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 86.10 |
| 4.8 | सनफ्लावर शंकर प्रजाति पूर्ण विकसित $15-20$ से०मी० ऊँचाई ताजा एवं स्वस्थ पत्तियो के साथ खिली हुई स्थिति मे 20 से०मी० मिट्टी/प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 32.80 |
| 4.81 | सनफ्लावर सिंगल पूर्ण विकसित 8-10 अर्ध खिली हुई कलियां , बहुशाखिये ताजा एवं स्वस्थ तथा बंबुओ की खपच्चियां को हरे रंग से रंग कर बंधा हुआ पौधा 25 से०मी० मिट्टी/प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 64.60 |
| 4.82 | टेपिओका वैरीगेटिड पूर्ण विकसित ताजा एवं स्वस्थ $30-45$ से०मी० ऊँचाई चमकीले रंग की पत्तियां के साथ 25 से०मी० मिट्टी/प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 32.80 |
| 4.83 | विन्का विभिन्न रंगो मे 6-8 पूर्ण विकसित शाखाओ के साथ पूर्ण खिले हुए तथा बंबुओ की खपच्चियां को हरे रंग से रंग कर बंधा हुआ पौधा 25 से०मी० मिट्टी/प्लास्टिक के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 54.35 |
| 4.84 | विन्का विभिन्न रंगो मे ताजा एवं स्वस्थ $23-30$ से०मी० ऊँचाई, खिले हुए बहु शाखिऐ 20 से०मी० मिट्टी / प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 26.65 |
| 4.85 | विन्का शंकर विभिन्न रंगो मे ताजा एवं स्वस्थ $20-25$ से०मी० ऊँचाई पूर्ण विकसित 20 से०मी० मिट्टी / प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 43.05 |
| 4.86 | जीनिया शंकर डबल विभिन्न रंगो मे पूर्ण विकसित ताजा एवं स्वस्थ 30-45 से0मी० ऊँचाई ( 3-4 पौधे एक गमले मे) पूर्ण रूप से खिला हुआ 25 से०मी० मिट्टी/प्लास्टिक के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 43.05 |
| 4.87 | मोतिया ताजा एवं स्वस्थ $25-30$ से०मी० ऊँचाई, खिले हुए 2 से 3 शाखिऐ 20 से०मी० मिट्टी / प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 41.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 4.75 | Providing and Displaying Gaillardia double hybrid variety well developed 30 to 45 cm ht 20 to 30 fresh \& healthy flower with green painted bamboo stick in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.76 | Providing and Displaying Gomphrena well developed fresh \& healthy 30 to 45 cm ht. bushy plant 15 \& above flower in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 43.05 |
| 4.77 | Providing and Displaying Kochia well developed fresh \& healthy 20 to 25 cm ht. lush green well shaped in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 32.80 |
| 4.78 | Providing and Displaying Kochia well developed fresh \& healthy 30 to 45 cm ht. lush green well shaped in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 43.05 |
| 4.79 | Providing and Displaying Portulaca hybrid in different colour with bloom well developed fresh \& healthy in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 86.10 |
| 4.80 | Providing and Displaying Sunflower hybrid well developed 15 to 20 cm ht. with fresh \& healthy foliage at blooming stage in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 32.80 |
| 4.81 | Providing and Displaying Sunflower single well developed 8 to 10 half bloom buds multi branched in fresh \& healthy full stacked with green painted bamboo stick stacking in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 64.60 |
| 4.82 | Providing and Displaying Tapioca variegated (Manihot esculenta) well developed fresh \& healthy 30 to 45 cm ht. in bright colour foliage in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 32.80 |
| 4.83 | Providing and Displaying Vinca different colour 6 to 8 well developed branch in full bloom stacked with green painted Bamboo stick in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 54.35 |
| 4.84 | Providing and Displaying Vinca different colour fresh \& healthy 23 to 30 cm ht. with bloom multi branchy in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 26.65 |
| 4.85 | Providing and Displaying Vinca Hybrid in different colour fresh \& healthy 20 to 25 cm ht. with bloom in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 43.05 |
| 4.86 | Providing and Displaying Zinnia hybrid double in different colour well developed fresh \& healthy 30 to 45 cm ht. ( 3 to 4 in each pot) full bloom in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 43.05 |
| 4.87 | Providing and stacking of plant Motia of height 25 to $30 \mathrm{~cm} ., 2$ to 3 branch in earthen pots of size 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 41.00 |

कोड न0 विवरण $\quad$ इकाई $\quad$ दर ₹
4.88 मोगरा ताजा एवं स्वस्थ $25-30$ से०मी० ऊँचाई, खिले हुए 2 से 3 शाखिऐ 20 से०मी० मिट्टी / प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। प्रत्ये
प्रत्येक 46.15
4.89 केना ताजा एवं स्वस्थ $25-30$ से०मी० ऊँचाई, खिले हुए 2 से 3 शाकर 20 से०मी० मिट्टी / प्लास्टिक के गमले मे पौघा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
35.90

## गुलाब के पौधे

4.9 बुश रोज $2-3$ स्वस्थ टहनियां 30 से०मी० या उससे अधिक ऊँचाई, पूर्ण विकसित एक या उससे ज्यादा फूल 20 से०मी० मिट्टी के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार ।
4.91 बडेड गुलाब (एच.टी प्रजाति) $3-4$ स्वस्थ टहनियां 30 से०मी० या उससे अधिक ऊँचाई, पूर्ण विकसित एक या उससे ज्यादा फूल 20 से०मी० मिट्टी के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
क्रीपर गुलाब प्रजाति 3-4 स्वस्थ टहनियां 60 से0मी0 या उससे अधिक ऊँचाई, पूर्ण विकसित एक या उससे ज्यादा फूल 25 से०मी० मिट्टी के गमले मे पौधा उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक

स्टेन्डर्ड गुलाब (एच.टी प्रजाति) $3-4$ स्वस्थ टहनियां 90 से०मी0 या उससे अधिक ऊँचाई, पूर्ण विकसित एक या उससे ज्यादा फूल 25 से०मी० मिट्टी के गमले मे पौधा उपलष्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
150.70

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 4.88 | Providing and stacking of plant Mogra of height 25 to 30 cm ., 2 to 3 branch in earthen pots of size 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 46.15 |
| 4.89 | Providing and stacking of plant Canna dwarf of height 25 to 30 cm ., 2 to 3 suckers in earthen pots of size 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. | Each | 35.90 |
| ROSE PLANTS |  |  |  |
| 4.90 | Bush Rose in different colour 2 to 3 healthy branch 30 cm and above ht. well developed with 8 or more flowers / flower buds in 20 cm Earthen pot / Plastic pot as per direction of the officer-in-charge. | Each | 25.65 |
| 4.91 | Providing and Displaying Budded Rose (H.T. variety) 3 to 4 healthy branch 30 cm and above ht. well developed with one and above flower plant in 20 cm Earthen Pot, as per direction of the officer-in-charge. | Each | 32.80 |
| 4.92 | Providing and Displaying Creeper Rose variety 3 to 4 healthy branch 60 cm and above ht. well developed with one and above flowers in 25 cm Earthen Pot, as per direction of the officer-in-charge. | Each | 75.85 |
| 4.93 | Providing and Displaying Standard Rose (H.T. variety) 3 to 4 healthy branch 90 cm and above ht. well developed with one and above flowers in 25 cm Earthen Pot, as per direction of the officer-in-charge. | Each | 150.70 |

## उपशीर्ष : 5.0 : SUB-HEAD <br> शोभाकार पौधे ORNAMENTAL PLANTS



# उपशीर्ष : 5.0 : SUB-HEAD <br> शोभाकार पौधे ORNAMENTAL PLANTS 

## उप शीर्ष 5.0 शोभाकार पौधे

कोड न0 विवरण $\quad$ इकाई $\quad$ दर ₹
5.1 एकलीफा विभिन्न रंगों में अच्छा विकासित, ताजा एवं स्वस्थ अच्छे, फोलिएज, एवं बहुशाखाऐं 30 से०मी० से 45 से०मी० ऊँचाई 20 से०मी० आकार के मिट्टी/ प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक $\quad 35.90$
5.2 एकलीफा हरा अच्छा विकसित, ताजा व स्वस्थ अच्छे फोलिएज एवं बहुशाखायें 30 से०मी० 45 से०मी० ऊँचाई वाला 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
5.3 एकलीफा लाल अच्छा विकसित, ताजा व स्वस्थ अच्छे फोलिएज एवं बहुशाखायें 30 से०मी० से 45 से०मी० ऊँचाई वाला 20 से०मी0 आकार के मिट्टी/प्लास्टिक के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
5.4 एकलीफा टिविस्टिड अच्छा विकसित, ताजा व स्वस्थ अच्छे फोलिएज एवं बहुशाखायें 30 से०मी० से 45 से०मी० ऊँचाई वाला 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
5.5 अडेनियम ओबेसम (डेर्जट रोज) ग्राफ्ट किया हुआ अच्छा एवं स्वस्थ 30 से0मी0 ऊँचाई तथा 25 से०मी० के आकर के गमलों में प्रभारी अधिकारी के निर्देशानुसार उपलब्ध एवं प्रदर्शित करना।
5.6 अडेनियम ओबेसम (डेर्जट रोज) ग्राफ्ट किया हुआ अच्छा एवं स्वस्थ 4 से 5 शाखयें 60 से०मी० से 75 से०मी० ऊँचाई वाले 40 से०मी० मिट्टी/प्लास्टिक गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
5.7 बुद्धावैली बांस ताजा एवं स्वस्थ 3 से 4 सकर्स 75 से०मी० से 90 से०मी० 25 से०मी० आकार के मिट्टी प्लास्टिक के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक $\quad 461.25$
5.8 बुद्धावैली बांस प्रजाति छाते की आकशति जैसे पौधे 120 से०मी० से 135 से०मी० ऊँचाई ताजा एवं स्वस्थ फोलिएज अच्छे विकसित बहुशाखायें, झाडीदार पौधे 40 से०मी० के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
5.9 बुद्धावैली बांस ताजा एवं स्वस्थ 5 से 6 सकर्स 1.80 मी0 से 2.10 मी० ऊँचाई वाले छाते जैसी आकशति विकसित 50 से०मी० के सिमेन्ट के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
5.1 बर्ड आफ पैराडाइज अच्छा विकसित ताजा एवं स्वस्थ 90 से०मी० 120 से०मी० ऊँचाई 30 से०मी० आकार के मिट्टी / प्लास्टिक के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक $\quad 1025.00$

प्रत्येक $\quad 1435.00$

प्रत्येक 389.50
5.11 बिसमार्किया नोवीलिस पॉम 115 से०मी० से 180 से०मी० ऊँचाई अच्छा विकसित 12 और उससे अधिक अच्छा रंग, ताजा एवं स्वस्थ पत्तियां 40 से०मी० सीमेन्ट के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
बोगनविलिया की नामित प्रजाति शुभ्रा भीमा, मेरीपामर चेरी ब्लासम इत्यादि, अच्छी विकसित ताजा एवं स्वस्थ झाड़ीभुझा पूरे खिले हुए 75 से०मी० से 90 से०मी० ऊँचाई वाले पौधे 40 से०मी० आकार के सिमेन्ट के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक 322.90

## SUB HEAD 5.0 ORNAMENTAL PLANTS

| CodeNo. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 5.1 | Providing and Displaying Acalypha Different colour well developed, fresh \& healthy with good foliage, multi branch 30 to 45 cm ht. in 20 cm size of Earthen Pot/ Plastic Pot bushy as per direction of the officer-in-charge. | Each | 35.90 |
| 5.2 | Providing and Displaying Acalypha green well developed, fresh \& healthy with good foliage, multi branch 30 to 45 cm ht. in 20 cm size Earthen Pot/ Plastic Pot bushy as per direction of the officer-in-charge. | Each | 35.90 |
| 5.3 | Providing and Displaying Acalypha red well developed with fresh \& healthy 30 to 45 cm ht. in 20 cm size Earthen Pot/ Plastic Pot as per direction of the officer-in-charge. | Each | 41.00 |
| 5.4 | Providing and Displaying Acalypha twisted well developed with fresh \& healthy 30 cm ht. in 20 cm size Earthen Pot/ Plastic Pot as per direction of the officer-in-charge. | Each | 41.00 |
| 5.5 | Providing and Displaying Adenium Obesum grafted well developed with fresh \& healthy 30 to 60 cm ht. in 25 cm size Earthen Pot/ Plastic Pot as per direction of the officer-in-charge. | Each | 287.00 |
| 5.6 | Providing and Displaying Adenium Obesum well developed with fresh \& healthy 4 to 5 branch 60 to 75 cm ht. in 40 cm size Earthen Pot/ Plastic Pot as per direction of the officer-in-charge. | Each | 563.75 |
| 5.7 | Providing and Displaying Bamboo Buddha valley with fresh \& healthy 3 to 4 suckers having 75 to 90 cm ht. in 25 cm size Earthen Pot/ Plastic Pot as per direction of the officer-in-charge. | Each | 461.25 |
| 5.8 | Providing and Displaying Bamboo Buddha vally variety with umbrella shape having 120 to 135 ht . with fresh \& healthy foliage well developed in 40 cm Cement pot multy branch, bushy as per direction of the officer-in-charge. | Each | 1025.00 |
| 5.9 | Providing and Displaying Bamboo Buddha Valley with fresh \& healthy 5 to 6 suckers 1.80 m to 2.10 m ht umbrella type well developed in 50 cm Cement Pot as per direction of the officer-in-charge. | Each | 1435.00 |
| 5.10 | Providing and Displaying Bird of paradise well developed with fresh \& healthy 90 to 120 cm ht in 30 cm Earthen Pot/ Plastic Pot as per direction of the officer-in-charge. | Each | 389.50 |
| 5.11 | Providing and Displaying Bismarckia Palm 115 to 180 cm ht., well developed 12 and above good color fresh and healthy leaves in 40 cm Cement Pot as per direction of the officer-in-charge. | Each | 1937.25 |
| 5.12 | Providing and Displaying Bougainvillea named variety, Sobhra, Thima, Marry palmar, Cherry Blossom etc. well developed with fresh \& healthy bushy in full bloom 75 to 90 cm ht. in 40 cm Cement Pot as per direction of the officer-in-charge. | Each | 322.90 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 5.13 | साइकस सिरसीनैलिस ताजा एवं स्वस्थ अच्छा विकसित 35 से०मी० से 40 हरी पत्तियां जो कि 40 से०मी० आकार के सीमेन्ट के गमलों में उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 1947.50 |
| 5.14 | साइकस रिवोल्यूटा 30-40 ताजा एवं स्वस्थ पत्तियों वाले स्पेसीमेन पौधा जिसके आधार की गोलाई 25 से०मी० से 30 से०मी० तथा 35 से०मी० की चाली मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 1183.90 |
| 5.15 | साइकस रिवोल्यूटा 45-50 ताजा एवं स्वस्थ पत्तियों वाले स्पेशीमेन पौधे जिसके आधार की गोलाई 30 से०मी० अच्छा विकसित को तथा 40 से०ी० के आकार की चाली मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 1537.50 |
| 5.16 | साइप्रस गोल्डन 30 से०मी० से 45 से०मी० ऊँचाई वाले अच्छे विकसित अच्छा सुनहरी रंग, शांखाकार पौधे 25 से०मी० आकार के मिट्टी के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 379.25 |
| 5.17 | साइप्रस गोल्डन अच्छी आकशति में अच्छे रंग सहित ताजा एवं स्वस्थ पौधे जिनकी ऊँचाई 60 से०मी० से 75 से०मी० तथा 30 से०मी० के मिट्टी के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 430.50 |
| 5.18 | साइप्रस गोल्डन शंखाकार आकृति 150 से०मी० से 165 से०मी० ऊँचाई ताजा एवं स्वस्थ पत्तियां सुनहरे रंग सहित 35 से०मी० सीमेन्ट के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 1614.40 |
| 5.19 | यूफोरबिया मिली शंकर प्रजाति बहु शाखाओं सहित पूर्ण खिला हुआ, ताजा एवं स्वस्थ अच्छा विकसित 30 से०मी० से 45 से०मी० ऊँचाई तथा 35 से०मी० आकार के सीमेन्ट के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 645.75 |
| 5.2 | फाईकस ब्लैक विवियन पिलर टोपियरी (सिलिन्डर के आकार की) अच्छी विकसित ताजा एवं स्वस्थ 180 से०मी० से 210 से०मी० ऊँचाई की 40 से०मी० आकार के सीमेन्ट के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 2050.00 |
| 5.21 | फाईकस लोंग आईलैंड टोपियरी अच्छी विकसित, ताजा एवं स्वस्थ 5 से 6 बाल विशि ट आकार एवं आकशति 120 से०मी० से 150 से०मी० ऊँचाई 40 से०मी० आकार के सीमेन्ट के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 1230.00 |
| 5.22 | फाईकस नूडा टोपियरी अच्छी विकसित ताजा एवं स्वस्थ 5 से 6 बडी बाल विशि ट आकार एवं आकशति 180 से०मी० से 210 से०मी० ऊँचाई की 40 से०मी० आकार के सीमेन्ट के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 2593.25 |
| 5.23 | फाईकस नूडा टोपियरी पूर्ण विकसित, ताजा एवं स्वस्थ 75 से 90 से०मी० ऊँचाई वाला 45 से 60 से०मी० फैला हुआ झाडीनुमा (वुसी सेप) 35 से०मी० सीमेन्ट के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 338.25 |
| 5.24 | फाईकस रिटूसा की टोपियरी पूर्ण विकसित अवस्था में स्वस्थ एवं ताजा 5 से 6 बड़े आकार की बाल सहित विशि ट आकशति में पेडों की ऊँचाई 180 से 210 से०मी० को 35 से०मी० सीमेन्ट के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 2152.50 |
| 5.25 | फाईकस रीजनॉल्ड, पूर्ण विकसित ताजा एवं स्वस्थ 105 से 120 से०मी० ऊँचाई वाला 60 से 75 से०मी० तक फैला हुआ झाडीनुमा (वुसी सेप) 35 से०मी० सीमेन्ट के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 377.20 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 5.13 | Providing and Displaying Cycus cirsnallis well developed with fresh \& healthy 35 to 40 lush green leaves in 40 cm Cement Pot as per direction of the officer-in-charge. | Each | 1947.50 |
| 5.14 | Providing and Displaying Cycus revoluta in 35 cm challi, specimen , having 30 to 40 with fresh and healthy, leaves having 25 cm to 30 cm circumfrance of base stem well developed as per direction of the officer-in-charge. | Each | 1183.90 |
| 5.15 | Providing and Displaying Cycus revoluta specimen, having 45 to 50 fresh and healthy, leaves having 30 cm to 35 cm circumfrance of base stem well developed in 40 cm challi, as per direction of the officer-in-charge. | Each | 1537.50 |
| 5.16 | Providing and Displaying Cyprus Golden 30 to 45 cm ht. well developed good Golden colour foliage, Conial Shape in 25 cm Earthen Pots as per direction of the officer-in-charge. | Each | 379.25 |
| 5.17 | Providing and Displaying Cyprus golden well shaped developed with good colored foliage fresh \& healthy 60 to 75 cm ht in 30 cm Earthen Pot as per direction of the officer-in-charge. | Each | 430.50 |
| 5.18 | Providing and Displaying Cyprus Golden Conical Shape 150 to 165 cm ht., with fresh and healthy Golden colour foliage in 35 cm Cement Pot as per direction of the officer-in-charge. | Each | 1614.40 |
| 5.19 | Providing and Displaying Euphorbia milli hybrid variety with multi branch, full bloom, with fresh and healthy well developed having 30 to 45 cm ht. in 35 cm Cement Pots as per direction of the officer-in-charge. | Each | 645.75 |
| 5.20 | Providing and Displaying Ficus black vivion piller topiary (sylinder type) well developed with fresh \& healthy 180 to 210 cm ht in 40 cm Cement Pot as per direction of the officer-in-charge. | Each | 2050.00 |
| 5.21 | Providing and Displaying Ficus Long Island topiary well developed with fresh \& healthy 5 to 6 ball specific size and shape 120 to 150 cm ht in 40 cm Cement Pot as per direction of the officer-in-charge. | Each | 1230.00 |
| 5.22 | Providing and Displaying Ficus Nuda topiary well developed with fresh \& healthy 5 to 6 big ball specific size and shape 180to 210 cm ht in 40 cm Cement Pot as per direction of the officer-in-charge. | Each | 2593.25 |
| 5.23 | Providing and Displaying Ficus nuda topiary well developed with fresh \& healthy foliage 45 to 60 cm spread 75 to 90 cm ht. bushy in 35 cm Cement Pot as per direction of the officer-in-charge. | Each | 338.25 |
| 5.24 | Providing and Displaying Ficus Retusa topiary well developed with fresh \& healthy 5 to 6 big ball specific size and shape 180 to 210 cm ht in 40 cm Cement Pot as per direction of the officer-in-charge. | Each | 2152.50 |
| 5.25 | Providing and Displaying Ficus reginold well developed fresh \& healthy foliage 60 to 75 cm spread 105 to 120 cm ht., Bushy in 35 cm Cement Pot as per direction of the officer-in-charge. | Each | 377.20 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 5.26 | फाईकस रीजनॉल्ड के खम्भे की आकशतिनुमा टोपियरी पूर्ण विकसित, ताजा एवं स्वस्थ, 210 से 240 से०मी० ऊँचाई वाले पौधे, 40 से०मी० आकार के सिमेन्ट के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 2460.00 |
| 5.27 | फाईकस रीजनॉल्ड की टोपियरी अच्छी विकसित स्वस्थ 6 से 7 बड़ी बॉल विशि ट आकशति, 210 से०मी० से 240 से०मी० ऊँचाई 45 से०मी० आकार के सीमेन्ट के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 2044.90 |
| 5.28 | फाईकस स्टार लाईट, स्वच्छ, स्वस्थ एवं आकर नि फोलिएज 45 से०मी० से 60 से०मी० फैलाव, 75 से०मी० से 90 से०मी० विशि ट पौधे 35 से०मी० सीमेन्ट के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 861.00 |
| 5.29 | फिश टेल पाम अच्छा विकसित स्वच्छ एवं स्वस्थ पत्तियां, 210 से०मी० से 240 सेमी० की उँचाई के विशि ट पौधे 35 से०मी० सीमेन्ट के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 307.50 |
| 5.3 | फाक्सटेल पाम अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज, 210 से०मी० से 240 से०मी० उँचाई तथा 40 से०मी० आकार के सीमेन्ट के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 1183.90 |
| 5.31 | फरकेरिया वेरीगेटिड अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज सहित, 8-10 पत्तियां, 30 से०मी० मिट्टी के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 225.50 |
| 5.32 | फरकेरिया वेरिगेटिड हाइब्रिड अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज, 20 एवं अधिक आकर fत पत्तियां 35 से०मी० आकार के सीमेन्ट के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 451.00 |
| 5.33 | गोल्डन बोतल ब्रुश टोपियरी अच्छी विकसित स्वच्छ एवं स्वस्थ फोलिएज 5 से 6 बड़ी बॉल, 115 से 180 से०मी० ऊँचाई 40 से०मी० सीमेन्ट के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 973.75 |
| 5.34 | जामिया पाम अच्छा विकसित स्वच्छ एवं स्वस्थ पत्तियां 90 से०मी० ऊँचाई 35 से०मी० सीमेन्ट पोट मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 922.50 |
| 5.35 | लैटैनिया रूबरा पाम अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज 150 से 180 से०मी० ऊँचाई 6 से 7 पत्तियां 35 से०मी० सीमेन्ट के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 1025.00 |
| 5.36 | मसकारियाना पाम, अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज सहित 150 से 180 से०मी० ऊँचाई 35 से०मी० ऊँचाई वाले सीमेन्ट के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 1845.00 |
| 5.37 | फोनिक्स रोबेलिनी पाम अच्छा विससित 20 से 25 स्वच्छ एवं हेल्दी पत्तियों सहित, 90 से 105 से०मी० ऊँचाई तथा 30 से०मी० सीमेन्ट के गमलों मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 538.15 |
| 5.38 | फाइकस बुशकिंग टोपियरी अच्छी विकसित स्वच्छ एवं स्वस्थ फोलिएज ऊपर से नीचे तक फोलिएज एक खम्भे (पिल्लर) जिसका फैलाव 60 से 75 से०मी० सहित जिसकी ऊँचाई 210 से 225 से०मी० तथा 35 से०मी० आकार की सीमेन्ट की ट्रे गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 1291.50 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 5.26 | Providing and Displaying Ficus reginold piller type Topiary well developed with fresh \& healthy 210 to 240 cm ht in 40 cm Cement Pot as per direction of the officer-in-charge. | Each | 2460.00 |
| 5.27 | Providing and Displaying Ficus reginold Topiary well developed with fresh \& healthy 6 to 7 big ball specific size 210 to 240 cm ht in 45 cm Cement Pot as per direction of the officer-in-charge. | Each | 2044.90 |
| 5.28 | Providing and Displaying Ficus Starlight with fresh, healthy and attractive foliage 45 to 60 cm spread 75 to 90 cm ht., specimen bushy ,in 35 cm Cement Pot as per direction of the officer-in-charge. | Each | 861.00 |
| 5.29 | Providing and Displaying Fishtail palm well developed with fresh \& healthy foliage leaves of ht 210 to 240 cm Specimen in 35 cm Cement Pot as per direction of the officer-in-charge. | Each | 307.50 |
| 5.3 | Providing and Displaying Foxtail palm well developed with fresh \& healthy foliage of ht. 210 to 240 cm in big 40 cm Cement Pot as per direction of the officer-in-charge. | Each | 1183.90 |
| 5.31 | Providing and Displaying Furcaira variegated well developed with fresh \& healthy foliage 8 to 10 leaves in 30 cm Earthen Pot as per direction of the officer-in-charge. | Each | 225.50 |
| 5.32 | Providing and Displaying Furcaria Variegated hybrid well developed with fresh \& healthy foliage 20 and above attractive leaves in 35 cm Cement Pot as per direction of the officer-in-charge. | Each | 451.00 |
| 5.33 | Providing and Displaying Golden Bottle brush Topiary well developed with fresh \& healthy foliage 5 to 6 big ball 115 to 180 cm ht in 40 cm Cement Pot as per direction of the officer-in-charge. | Each | 973.75 |
| 5.34 | Providing and Displaying Zamia palm well developed with fresh \& healthy leaves 90 cm ht in 35 cm cement pot as per direction of the officer-in-charge. | Each | 922.50 |
| 5.35 | Providing and Displaying Latania Rubra Palm well developed with fresh \& healthy foliage 150 to 180 cm ht. with 6 to 7 leaves in big 35 cm Cement Pot as per direction of the officer-in-charge. | Each | 1025.00 |
| 5.36 | Providing and Displaying Mascarena palm well developed with fresh \& healthy foliage leaves 150 to 180 cm ht in 35 cm Cement Pot as per direction of the officer-in-charge. | Each | 1845.00 |
| 5.37 | Providing and Displaying Phoenix roebelenii palm well developed having 20 to 25 fresh \& healthy leaves 90 to 105 cm ht. in 30 cm Cement Pot as per direction of the officer-in-charge. | Each | 538.15 |
| 5.38 | Providing and Displaying Topiary of Ficus Bush King well developed with fresh \& healthy foliage from Top to Bottom with single piller 60 to 75 cm spread, 210 to 225 cm ht., in 35 cm Cement Tray/Cement Pot as per direction of the officer-in-charge. | Each | 1291.50 |

कोड न0 विवरण $\quad$ इकाई $\quad$ दर ₹
5.39 फाइकस नूडा टोपियरी अच्छी विकसित स्वच्छ एवं स्वस्थ फोलिएज ऊपर से नीचे तक एक खम्भ (पिल्लर) जिसका फैलाव 75 से 90 से०मी०, ऊँचाई 195 से०मी० से 210 से०मी० सीमेन्ट की ट्रे गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। प्रत्येक 1291.50
5.4 फाईकस पाण्डा टोपियरी अच्छी विकसित स्वच्छ एवं स्वस्थ फोलिएज पौधे 3 से 4 बॉल तथा 60 से 75 से०मी० प्रत्येक बॉल का फैलाव 135 से 150 से०मी० ऊँचाई 35 से०मी० आकार वाले सीमेन्ट की ट्रे गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
5.41 कैजूरिना टोपियरी स्वच्छ एवं स्वस्थ 5-6 विशि ट आकशत एवं आकार की बॉल अच्छी विकिसित 195 से 210 से०मी० उँचाई 40 से०मी० आकार के सीमेन्ट के गमलें मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
ट्रेवलर पाँम पौधा अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज 120 से 150 से०मी० ऊँचाई वाले पौधे 35 से०मी० सीमेन्ट के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
ट्रेवलर पाँम पौधा अच्छा विकसित स्वच्छ एवं स्वस्थ फोलिएज 210 से 240 से०मी० ऊँचाई वाले पौधे 40 से०मी० सीमेन्ट के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार।
5.44 वाशिंगटोनिया फिलीफेरा पाम अच्छा विकसित, स्वच्छ एवं स्वस्थ फोलिएज पत्तियों सहित 5 से 6 सीधी स्वच्छ एवं स्वस्थ पत्तियों सहित 35 से०मी० आकार वाले सीमेन्ट के गमले मे उपलब्ध कराना व प्रदर्शित करना, प्रभारी अधिकारी के निर्देशानुसार। प्रत्येक
538.15

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 5.39 | Providing and Displaying Topiary of Ficus Nuda well developed with fresh \& healthy foliage from Top to Bottom with single piller 75 to 90 cm spread, 195 to 210 cm ht. in 35 cm Cement Tray /Cement Pot as per direction of the officer-in-charge. | Each | 1291.50 |
| 5.40 | Providing and Displaying Topiary of Ficus Panda well developed with fresh \& healthy foliage with 3 to 4 Ball and 60 to 75 cm spread each Ball, 135 to 150 cm ht., in 35 cm Cement Tray /Cement Pot as per direction of the officer-in-charge. | Each | 1127.50 |
| 5.41 | Providing and Displaying Topiary of Casuarina fresh \& healthy having 5 to 6 specific shape and size ball well developed 195 to 210 cm ht. in 40 cm Cement Pot as per direction of the officer-in-charge. | Each | 1076.25 |
| 5.42 | Providing and Displaying Travelers palm well developed with fresh \& healthy foliage 120 to 150 cm ht. in 35 cm Cement Pot as per direction of the officer-in-charge. | Each | 484.85 |
| 5.43 | Providing and Displaying Travelers palm well developed with fresh \& healthy leaves foliage 210 to 240 cm ht specimen in 40 cm Cement Pot as per direction of the officer-in-charge. | Each | 973.75 |
| 5.44 | Providing and Displaying Washingtonia filifera palm well developed 90 to 105 cm ht. having 5 to 6 straight fresh and healthy leaves in 35 cm Cement Pot as per direction of the officer-in-charge. | Each | 538.15 |

# उपशीर्ष : 6.0 : SUB-HEAD भूमि छिपाव पौधे GROUND COVERS PLANTS 



# उपशीर्ष : 6.0 : SUB-HEAD <br> भूमि छिपाव पौधे GROUND COVERS PLANTS 

# उप शीर्ष 6.0 : भूमि छिपाव पौधे 

| कोड न0 विवरण | इकाई | दर ₹ |
| :--- | :--- | :--- | :--- |

6.1 एल्पीनिया वैरीगेटिड (थ्री इन वन), 30 सें०मी० व उससे ऊँचा तथा 25 से०मी० आकार के मिट्टी / प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।
6.2 अल्टरनैन्थ्रा स्पीसीज, 15-20 सें०मी० ऊँचा तथा 15 से०मी० आकार मिट्टी / प्लास्टिक के गमले मे आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। प्रत्येक
20.00
6.3 एस्पैरेगस मैरी, 15-20 सें०मी० ऊँचा तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। प्रत्येक
55.00
6.4 एस्पैरेगस स्प्रैजरी $30-45$ सें०मी० ऊँचा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
20.00
6.5 एस्पीडिस्ट्रा, 10-15 पत्तियाँ तथा 25 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।
6.6 क्लैरोडैन्ड्रान इनर्मी, 25-30 सें०मी० ऊँचा तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। 6.7 क्लैरोडेन्ड्रान इनर्मी, 30-40 सें०मी० ऊँचा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबव्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।
क्लोरोफाइटम (हरा), शाखा युक्त तथा 15 से०मी० आकार के मिट्टी / प्लास्टिक के गमले में गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।
क्लोरोफाइटम (हरा), शाखा युक्त तथा 15 से०मी० आकार के मिट्टी / प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। प्रत्येक

प्रत्येक
40.00
20.00
6.9 क्लोरोफाइटम (वैरीगेटिड), शाखा युक्त तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
20.00
6.10 कोफिया चाइनैंसिस, $20-30$ सें०मी० ऊँचा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
20.00
6.11 डाइनैला वैरीगेटिड, 3-4 वेरिगेटीड पत्तियाँ तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
30.00
6.12 डूरेंटा गोल्डन, 15-20 सें०मी० ऊँचा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। प्रत्येक
20.00
6.13 यूफोरबिया मिली हाईब्रेड वैराईटी, $30-45$ सें०मी० ऊँचा तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।
यूफोरबिया मिली हाईब्रेड वैराईटी, $30-45$ सें०मी० ऊँचा तथा 30 से०मी० आकार के मिट्टी / प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।

आइपोमिया (गोल्डन पत्तियां), 15 से०मी० आकार के मिट्टी / प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
20.00

## SUB HEAD 6.0:GROUND COVERS PLANTS

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 6.1 | Providing and stacking of Alpinia Variegated (three in one) having ht. 30 cm and above, with fresh and healthy variegated foliage in 25 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 121.00 |
| 6.2 | Providing and stacking of Alternanthera species of height 15 cm to 20 cm , full of branches and foliage in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 20.00 |
| 6.3 | Providing and stacking of Asparagus marrie, well developed 15 to 20 leaves, full of branches and foliage in 25 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 55.00 |
| 6.4 | Providing and stacking of Asparagus sprengeri of height 30 cm to 45 cm , full of leafy branches in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge.. | Each | 20.00 |
| 6.5 | Providing and stacking of Aspidistra, having 10 to 15 leaves well developed with fresh \& healthy in 25 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 40.00 |
| 6.6 | Providing and stacking of Clerodendrum inerme having ht. 25 cm to 30 cm multi branched in 20 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 10.00 |
| 6.7 | Providing and stacking of Clerodendrum inerme of ht. 20 cm to 30 cm multi branched in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 20.00 |
| 6.8 | Providing and stacking of Chlorophytum (Green), full of leafy suckers in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 20.00 |
| 6.9 | Providing and stacking of Chlorophytum-variegated, full of leafy suckers in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 20.00 |
| 6.10 | Providing and stacking of Cuphea chinensis of ht. 20-30 cm full of branches and healthy foliage in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 20.00 |
| 6.11 | Providing and stacking of Daniella variegated, with 3 to 4 variegated leaves in 20 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 30.00 |
| 6.12 | Providing and stacking of Duranta Golden, having ht. 15 to 20 cm bushty shape with fresh and healthy leaves in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge.. | Each | 20.00 |
| 6.13 | Providing and stacking of Euphorbia milli hybrid variety, having ht. 30 cm to 45 cm with multi branch, full bloom, fresh and healthy leaves in 20 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 70.00 |
| 6.14 | Providing and stacking of Euphorbia milli hybrid variety, having ht. 30 cm to 45 cm with multi branch, full bloom, fresh and healthy leaves in 30 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge.. | Each | 105.00 |
| 6.15 | Providing and stacking of Ipomea (Golden leaves), with fresh and healthy leaves in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 20.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 6.16 | इरेसिन हारवेस्टी, $20-25$ सें०मी० ऊँचा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 15.00 |
| 6.17 | इरेसिन हारवेस्टी, 25-30 सें०मी० ऊँचा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 20.00 |
| 6.18 | जुनीपैरस प्रोस्ट्रैटा, 5-6 शाखा युक्त तथा 20 से0मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 6.19 | ओपियोपोगन, हरा / काला, पत्तियों से भरा तथा 15 से०मी० आकार के मिट्टी / प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 20.00 |
| 6.20 | ओपिपोगन जबूरन (वेरीगेटिड), पत्तियों से भरा तथा 15 से०मी० आकार के मिट्टी / प्लास्टिक के गमले में मे आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 20.00 |
| 6.21 | ओपिपोगन जबूरन (वेरीगेटिड), पत्तियों से भरा तथा 20 से०मी० आकार के मिट्टी /प्लास्टिक के गमले में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 6.22 | पोरचूलाकेरिया आफरा (जैट प्लांट), 5-6 शाखा युक्त भरा तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 6.23 | सैफलेरा ग्रीन, 3-4 शाखा युक्त भरा एंव 30-45 सें०मी० ऊँचा तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 6.24 | सैटक्रिसिया परपूरिया, पत्तियों से भरा तथा 15 से०मी0 आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 20.00 |
| 6.25 | सिनगोनियम (बटरफलाई), 2-3 शाखा युक्त तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 6.26 | सिनगोनियम गोल्डन, $30-45$ सें०मी० ऊँचा एंव 2-3 शाखा युक्त तथा 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 6.27 | सिनगोनियम मिनिएचर ड्वर्वाफ, 30-45 सें०मी० ऊँचा एंव 2-3 शाखा युक्त तथा 20 से०मी० आकार के मिट्टी / प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 42.00 |
| 6.28 | सिनगोनियम वेरीगेटिड, 20-30 सें०मी० ऊँचा एंव 2-3 शाखा युक्त तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 21.00 |
| 6.29 | ट्रैडिसकैंसिया, पत्तियों से भरा तथा 15 से०मी० आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 21.00 |
| 6.30 | वडेलिया ट्राइलोवेटा, पत्तियों से भरा तथा 15 से०मी० आकार के मिट्टी / प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 15.00 |
| 6.31 | जब्रीना ट्रैडिसकैंसिया, 15 से0मी0 आकार के मिट्टी/प्लास्टिक के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 20.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 6.16 | Providing and stacking of Iresine herbstii, of height $20-25 \mathrm{~cm}$. full of branches well developed in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 15.00 |
| 6.17 | Providing and stacking of Iresine herbstii, of height $25-30 \mathrm{~cm}$., full of branches well developed in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 20.00 |
| 6.18 | Providing and stacking of Juniperus prostrata with 5 to 6 latral branches and green foliage in 20 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 30.00 |
| 6.19 | Providing and stacking of Ophiopogon, Green/Black full of leaves in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 20.00 |
| 6.20 | Providing and stacking of Ophiopogon jaburan (variegated ), full of variegated leaves in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 20.00 |
| 6.21 | Providing and stacking of Ophiopogon jaburan ( variegated ),full of variegated leaves in Earthen Pot/Plastic Pot of size 20 cm . as per direction of the officer-in-charge. | Each | 30.00 |
| 6.22 | Providing and stacking of Portulacaria afra (Jade ) with 5 to 6 branches in 20 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 30.00 |
| 6.23 | Providing and stacking of Schefflera green, having 3 to 4 branch, ht. 30 to 45 cm well developed with fresh \& healthy in 20 cm size of Earthen Pot/ Plastic Pot as per direction of the officer-in-charge | Each | 30.00 |
| 6.24 | Providing and stacking of Setcreasea purpurea full of variegated leaves in 15 cm size of Earthen Pot/Plastic Pot as per direction of the officer-in-charge | Each | 20.00 |
| 6.25 | Providing and stacking of Syngonium (Butterfly) variegated with 2-3 suckers healthy foliage in Earthen Pot/Plastic Pot of size 20 cm . as per direction of the officer-in-charge. | Each | 30.00 |
| 6.26 | Providing and stacking of Syngonium golden of height 30-45 cm. with 2-3 suckers healthy foliage in Earthen Pot/Plastic Pot of size 20 cm . as per direction of the officer-in-charge. | Each | 30.00 |
| 6.27 | Providing and stacking of Syngonium miniature dwarf, having height 30-45 cm . with 2-3 suckers healthy foliage in Earthen Pot/Plastic Pot of size 20 cm . as per direction of the officer-in-charge. | Each | 42.00 |
| 6.28 | Providing and stacking of Syngonium variegated, of height $20-30 \mathrm{~cm}$. with 2-3 suckers healthy foliage in Earthen Pot/Plastic Pot of size 15 cm . as per direction of the officer-in-charge. | Each | 21.00 |
| 6.29 | Providing and stacking of Tradescantia, full of leaves in Earthen Pot/Plastic Pot of size 15 cm . as per direction of the officer-in-charge. | Each | 21.00 |
| 6.30 | Providing and stacking of Tradescantia zebrina having in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 20.00 |
| 6.31 | Providing and stacking of Wedelia trilobata,full of leaves in 15 cm size of Earthen Pot/Plastic Pot \& as per direction of the officer-in-charge. | Each | 15.00 |

## उपशीर्ष : 7.0 : SUB-HEAD वृक्ष के पौधे TREE PLANTS



$$
\begin{gathered}
\text { उपशीर्ष : } 7.0 \text { : SUB-HEAD } \\
\text { वृक्ष के पौधे } \\
\text { TREE PLANTS }
\end{gathered}
$$

## 7.0 वृक्ष के पोधे

| मद सं. | मदो का विवरण | इकाई | दर |
| :---: | :---: | :---: | :---: |
| 7.1 | अकेसिया अरिकुलिफोर्मिस, 150-160 सें0मी० ऊँचा तथा 25 से0मी० आकार के थैले /बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.2 | एडनसोनिया डिजिटाटा (कल्प वृक्ष), 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 265.00 |
| 7.3 | अलवीजिया शीसर, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.4 | अल्सटोनिया स्कौलेरिस, 150-165 से0मी० ऊँचा तथा 25 से०मी० आकार के थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.5 | अजैडिरेक्टा ईडीका, 120-130 से०मी0 ऊँचा तथा 25 से०मी० आकार के थैले / बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.6 | वेसिया लैटीफोलिया (महुआ), $90-105$ से०मी० ऊँचा तथा 25 से०मी० आकार के थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.7 | बहुनिया ब्लैकियाना (कचनार), 120-150 से०मी० ऊँचा तथा 25 से०मी० आकार के पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 80.00 |
| 7.8 | बहुनिया ब्लैकियाना (कचनार), 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 7.9 | बॉम्बेक्स सीबा, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 70.00 |
| 7.10 | बॉटल पॉम, 150-180 से०मी० ऊँचा तथा नीचे 20-25 से०मी० घेरे के 25 से०मी० आकार के बड़े पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, पूर्ण विकसित, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 180.00 |
| 7.11 | बॉटल पॉम, $210-240$ से०मी० ऊँचा तथा नीचे $30-35$ से०मी० घेरे के बड़े एच.डी.पी.ई. थैले / बैग में आपूर्ति करना, पूर्ण विकसित, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 350.00 |
| 7.12 | बॉटल पॉम, $270-300$ से०मी० ऊँचा तथा नीचे $40-50$ से०मी० घेरे के बड़े एच.डी.पी.ई. थैले / बैग में आपूर्ति काना,पूर्ण विकसित, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 550.00 |
| 7.13 | बुटिया फन्डोसा (फ्लेम आफ फोरेस्ट), 60-75 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानु | \|प्रत्येक | 55.00 |
| 7.14 | कैलिस्टीमान लैसिओलेटस, 150-165 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.15 | कैजूरीना इक्युसेटिफोलिया, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 60.00 |
| 7.16 | केसिया फिस्टूला (अमलतास), 120-135 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार | प्रत्येक | 65.00 |
| 7.17 | केसिया सीमिया, 150-165 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले /बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार | प्रत्येक | 65.00 |

## 7.0:TREE PLANTS

| Code ${ }^{\text {No. }}$ | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 7.1 | Providing and stacking of Acacia auriculiformis of ht $150-165 \mathrm{~cm}$ in bag size of 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.2 | Providing and stacking of Adansonia digitata (kalp vricksh) of ht 150-165 cm in bag size of 25 cm as per direction of the officer-in-charge. | Each | 265.00 |
| 7.3 | Providing and stacking of Albizzia lebbek of height $150-165 \mathrm{~cm}$. in bag of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.4 | Providing and stacking of Alstonia scholaris of height 150-165 cm. in bag of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.5 | Providing and stacking of Azadirachta indica ( Neem ) of height $120-130 \mathrm{~cm}$ in big polybag of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.6 | Providing and stacking of Bassia latifolia (Mahua) of height $90-105 \mathrm{~cm}$. in big polybag of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.7 | Providing and stacking of Bauhinia blakeana (Kachnar) of height 120-150 cm . in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 80.00 |
| 7.8 | Providing and stacking of Bauhinia purpurea (Kachnar) of height 150-165 cm . in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 50.00 |
| 7.9 | Providing and stacking of Bombax ceiba of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 70.00 |
| 7.10 | Providing and stacking of Bottle palm of ht. 150-180 cm bottom girth 20-25 cm well developed in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 180.00 |
| 7.11 | Providing and stacking of Bottle palm of ht. 210-240 cm bottom girth 30-35 cm well developed in big HDPE bags. | Each | 350.00 |
| 7.12 | Providing and stacking of Bottle palm of ht. 270-300 cm bottom girth 40-50 cm well developed in big HDPE bags as per direction of the officer-in-charge | Each | 550.00 |
| 7.13 | Providing and stacking of Butea frondosa (Flame of Forest) of height 60-75 cm . in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 55.00 |
| 7.14 | Providing and stacking of Callistemon lanceolatus of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.15 | Providing and stacking of Casuarina equisetifolia of height 150-165 cm in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 60.00 |
| 7.16 | Providing and stacking of Cassia fistula (Amaltash) of height 120-135 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.17 | Providing and stacking of Cassia siamea of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |


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| 7.18 | केसिया जवानिका, 120-150 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले /बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार | प्रत्येक | 85.00 |
| 7.19 | केसिया नोडोसा, 120-150 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले /बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.20 | सीवा पेटेन्ड्रा, 150-165 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले /बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.21 | चकरेसिया स्पेसिओसा, 150-165 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 80.00 |
| 7.22 | चकरेसिया टेबुलेरिस, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.23 | डलबरजिया सिसो (शीशम), 120-135 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 55.00 |
| 7.24 | डेलोनिक्स रीजिया (गुलमोहर), 150-165 से0मी0 ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 60.00 |
| 7.25 | एरिथ्रीना इन्डिका, 150-165 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले /बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.26 | फाइकस वेंजामीना (हरा), 120-135 से0मी० ऊँचा, 6-8 शाखीय व हरी पत्तियों वाला तथा 25 से०मी० आकार के बड़े पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 105.00 |
| 7.27 | फाइकस वेंजामीना (हरा), 150-165 से०मी० ऊँचा,स्वस्थ शाखाओं सहित झाड़ीदार व भरी हरी पत्तियों वाला तथा बड़े आकार के मिट्टी/पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 180.00 |
| 7.28 | फाइकस वेंगालेंसिस (बरगद), 120-135 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.29 | फाइकस वेंगालेंसिस (चित्तकबरा), 75-90 से०मी० ऊँचा व बहुशाखीय तथा 30 से०मी० आकार के मिट्टी के गमले में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 80.00 |
| 7.30 | फाइकस वेंगालेंसिस कृश्णा, 75-90 से0मी० ऊँचा व बहुशाखीय तथा 30 से०मी० आकार के मिट्टी के गमले में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 120.00 |
| 7.31 | फाइकस इलास्टिका डेकोरा (रबर प्लान्ट), 45-60 से०मी० ऊँचा तथा 25 से०मी० आकार के मिट्टी के गमले में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.32 | फाइकस इन्फेक्टोरिया (पिलखन), 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले/बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.33 | फाइकस लाईरेटा, 45-60 से0मी० ऊँचा तथा 25 से०मी० आकार के मिट्टी गमले में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 90.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 7.18 | Providing and stacking of Cassia javanica of height 120-150 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 85.00 |
| 7.19 | Providing and stacking of Cassia nodosa of height 120-150 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.20 | Providing and stacking of Ceiba pentandra of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.21 | Providing and stacking of Chorisia speciosa of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 80.00 |
| 7.22 | Providing and stacking of Chukrassia tabularis of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.23 | Providing and stacking of Dalbergia sissoo (Seasam) of height 120-135 cm . in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 55.00 |
| 7.24 | Providing and stacking of Delonix regia (Gulmohar) of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.v | Each | 60.00 |
| 7.25 | Providing and stacking of Erythrina indica of height 150-165 cm. in big polybag of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.26 | Providing and stacking of Ficus benjamina (green) of height 120-135 cm. with 6-8 branches and lush green foliage in g. bags of size 25 cm as per direction of the officer-in-charge. | Each | 105.00 |
| 7.27 | Providing and stacking of Ficus benjamina (green) of height 150-165 cm., bushy with healthy branches and lush green foliage in big size HDPE bags as per direction of the officer-in-charge. | Each | 180.00 |
| 7.28 | Providing and stacking of Ficus bengalensis (Bargad) of height 120-135 cm . in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.29 | Providing and stacking of Ficus bengalensis (varigated) of height 75-90 cm ., multibranched in earthen pots of size 30 cm as per direction of the officer-in-charge. | Each | 80.00 |
| 7.30 | Providing and stacking of Ficus bengalensis krishna of height 75-90 cm., multibranched in earthen pots of size 30 cm as per direction of the officer-in-charge | Each | 120.00 |
| 7.31 | Providing and stacking of Ficus elastica Decora (Rubber) of height 45-60 cm . in earthen pots of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.32 | Providing and stacking of Ficus infectoria (Pilkhan) of height 150-165 cm. in big polybag of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.33 | Providing and stacking of Ficus lyrata of height $45-60 \mathrm{~cm}$. in earthen pots of size 25 cm as per direction of the officer-in-charge. | Each | 90.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
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| 7.34 | फाइकस नूडा, 120-135 से०मी० ऊँचा, 6-8 शाखीय व हरी पत्तियों वाला तथा 25 से०मी० आकार के पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 120.00 |
| 7.35 | फाइकस नूडा, 150-165 से०मी० ऊँचा, झाड़ीदार स्वस्थ शाखीय हरी पत्तियों वाला तथा आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 190.00 |
| 7.36 | फाइकस रिलीजियोसा (पीपल), 150-165 से०मी० ऊँचा तथा 30 से०मी० आकार के बड़े पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.37 | फाइकस रिटूसा, 120-135 से०मी० ऊँचा, अधिक शाखाओं वाला तथा 30 से०मी० आकार के बड़े पोली थैले / बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 120.00 |
| 7.38 | फाइकस शीला, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली थैले /बैग मे आपूति करना एंव क्रमबव्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 85.00 |
| 7.39 | फिशटेल पॉम, 150-180 से०मी० ऊँचा तथा नीचे 15-20 से०मी० धेरे वाले 25 से०मी० आकार के बड़े पोली थैले / बैग मे आपूर्ति करना, पूर्ण विकसित, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 200.00 |
| 7.40 | फिशटेल पॉम, $210-240$ से०मी० ऊँचा व $25-30$ से०मी० धेरे तली वाले 25 से०मी० आकार के बड़े मिट्टी / पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, पूर्ण विकसित, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 300.00 |
| 7.41 | फिशटेल पॉमें, $270-300$ से०मी० ऊँचा व $40-50$ से०मी० धेरे तली वाले 25 से०मी० आकार के बड़े मिट्टी/पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, पूर्ण विकसित, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 550.00 |
| 7.42 | फौक्सटेल पॉम, 120-150 से0मी० ऊँचा व 15-20 से०मी० धेरे तली वाले 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, पूर्ण विकसित, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 230.00 |
| 7.43 | फौक्सटेल पॉम, $180-210$ से०मी० ऊँचाई के, $25-30$ से०मी० धेरे तली वाले 25 से०मी० आकार के बड़े मिट्टी/पोली बैग में आपूतिकरना, पूर्ण विकसित, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 480.00 |
| 7.44 | फौक्सटेल पॉम, $240-270$ से०मी० ऊँचाई के, $35-40$ से०मी० धेरे तली वाले 25 से०मी० आकार के बड़े मिट्टी/पोली बैग मेंआपूर्ति कारना, पूर्ण विकसित, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 650.00 |
| 7.45 | ग्रेवेलिया रोबस्टा (सिल्वर ओक), 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, पूर्ण विकसित, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 7.46 | हिटरोफ्रैगमा अडेनाफाईलियम(मरोड फली), 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 60.00 |
| 7.47 | ईंगा डलसिस(जंगल जलेबी), 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 80.00 |


| Code No. | Description | Unit | Rate ₹ |
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| 7.34 | Providing and stacking of Ficus nuda of height $120-135 \mathrm{~cm}$. with 6-8 branches and lush green foliage in g . bags of size 25 cm as per direction of the officer-in-charge. | Each | 120.00 |
| 7.35 | Providing and stacking of Ficus nuda of height 150-165 cm., bushy with healthy branches and lush green foliage in big size HDPE bags as per direction of the officer-in-charge. | Each | 190.00 |
| 7.36 | Providing and stacking of Ficus religiosa (Peepal) of height $150-165 \mathrm{~cm}$. in big poly bags of size 30 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.37 | Providing and stacking of Ficus retusa well branched of height 120-135 cm . in big poly bags of size of 30 cm as per direction of the officer-in-charge. | Each | 120.00 |
| 7.38 | Providing and stacking of Ficus shiela of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 85.00 |
| 7.39 | Providing and stacking of Fishtail palm of ht. 150-180 cm bottom girth 1520 cm well developed in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 200.00 |
| 7.40 | Providing and stacking of Fishtail palm of ht. 210-240 cm bottom girth 2530 cm well developed in big size HDPE bags as per direction of the officer-in-charge. | Each | 300.00 |
| 7.41 | Providing and stacking of Fishtail palm of ht. 270-300 cm bottom girth 4050 cm well developed in big size HDPE bags as per direction of the officer-in-charge. | Each | 550.00 |
| 7.42 | Providing and stacking of Foxtail palm of ht. 120-150 cm bottom girth 1520 cm well developed in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 230.00 |
| 7.43 | Providing and stacking of Foxtail palm of ht. 180-210 cm bottom girth 2530 cm well developed in big size HDPE bags as per direction of the officer-in-charge. | Each | 480.00 |
| 7.44 | Providing and stacking of Foxtail palm of ht. 240-270 cm bottom girth 3540 cm well developed in big size HDPE bags as per direction of the officer-in-charge. | Each | 650.00 |
| 7.45 | Providing and stacking of Grevillea robusta (Silver Oak) of height 150-165 cm . in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 50.00 |
| 7.46 | Providing and stacking of Heterophragma adenophyllum (Marore fali) of height $150-165 \mathrm{~cm}$. in Big poly bag of size 25 cm as per direction of the officer-in-charge. | Each | 60.00 |
| 7.47 | Providing and stacking of Inga dulcis (Jungle Jalebi) of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 80.00 |


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| 7.48 | जैकेरेन्डा मिमोसिफोलिया, $150-165$ से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 60.00 |
| 7.49 | किजेलिया पिन्नाटा, $150-165$ से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 80.00 |
| 7.50 | लेगरस्ट्रोमिया फ्लोसरिजिनी, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 120.00 |
| 7.51 | लेगरस्ट्रोमिया थोरेली , 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 120.00 |
| 7.52 | मैगनोलिया ग्रेन्डीफलोरां, 150-165 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 380.00 |
| 7.53 | मेन्जीफेरा इन्डिका, $60-75$ से०मी0 ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 55.00 |
| 7.54 | मैलिया अजेदराच, 120-135 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशनुसार। | प्रत्येक | 45.00 |
| 7.55 | माइकेलिया चम्पा(गोल्डन चम्पा), $90-105$ से०मी० ऊँचा तथा 25 से०मी० आकार के मिट्टी गमले में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 90.00 |
| 7.56 | मिलेटिया ओवालिफोलिया, 120-135 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 55.00 |
| 7.57 | मिलिंगटोनिया होरटेनसिस, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 70.00 |
| 7.58 | मिमुसाप्स एलेंगी (मोलसरी), 150-165 से0मी0 ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 75.00 |
| 7.59 | मिमुसाप्स एलेंगी (मोलसरी), 180-195 से0मी० ऊँचा, मोटे तने वाला तथा 25 से०मी० आकार के बड़े मिट्टी गमले / पोली बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, पूर्ण विकसित, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 125.00 |
| 7.60 | न्यूकेलिया कदंबा (कदंब), 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 7.61 | पार्किनसोनिया, स्पेसीज 120-135 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 7.62 | पैल्टोफोरम स्पेसीज, 120-135 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 60.00 |
| 7.63 | फोनिक्स सिलवैस्ट्रस रोक्ब (जगंली खजूर पॉम / खजूर), 150-165 से०मी० ऊँचा तथा बड़े आकार के एच.डी.पी.ई. बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 650.00 |
| 7.64 | फायलेन्थस इम्वलीका (आँवला,) $150-165$ से 0 मी० ऊँचा तथा बड़े आकार के एच.डी.पी.ई. बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 90.00 |
| 7.65 | पाइनस लोंगीफोलिया (चीड़), $90-105$ से०मी० ऊँचा तथा 35 से०मी० आकार के सीमेन्ट गमले मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 550.0 |


| Code No. | Description | Unit | Rate ₹ |
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| 7.48 | Providing and stacking of Jacaranda mimosifolia of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 60.00 |
| 7.49 | Providing and stacking of Kigelia pinnata of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 80.00 |
| 7.50 | Providing and stacking of Lagerstroemia flosreginae of height 150-165 cm.in big poly bag of size 25 cm as per direction of the officer-in-charge. | Each | 120.00 |
| 7.51 | Providing and stacking of Lagerstroemia thorelli of height 150-165 cm.in big poly bag of size 25 cm as per direction of the officer-in-charge. | Each | 120.00 |
| 7.52 | Providing and stacking of Magnolia grandiflora of height $150-165 \mathrm{~cm}$. in big poly bag of size 25 cm as per direction of the officer-in-charge.v | Each | 380.00 |
| 7.53 | Providing and stacking of Mangifera indica (Mango-grafted ) of height 60-75 cm . in big poly bag of size 25 cm as per direction of the officer-in-charge. | Each | 55.00 |
| 7.54 | Providing and stacking of Melia azedarach of height 120-135 cm. in big poly bag of size 25 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 7.55 | Providing and stacking of Michelia champa (Golden Champa) of height 90105 cm . in earthen pots of size 25 cm as per direction of the officer-in-charge. | Each | 90.00 |
| 7.56 | Providing and stacking of Milletia ovalifolia of height 120-135 cm. in big poly bag of size 25 cm as per direction of the officer-in-charge. | Each | 55.00 |
| 7.57 | Providing and stacking of Millingtonia hortensis of height 150-165 cm. in big poly bag of size 25 cm as per direction of the officer-in-charge. | Each | 70.00 |
| 7.58 | Providing and stacking of Mimusops elengi (Maulsri) of height 150-165 cm. in big poly bag of size 25 cm as per direction of the officer-in-charge. | Each | 75.00 |
| 7.59 | Providing and stacking of Mimusops elengi (Maulsri) of height 180-195 cm ., well developed with thick stem in big in big size HDPE bag as per direction of the officer-in-charge. | Each | 125.00 |
| 7.60 | Providing and stacking of Nauclea cadamba (Kadam) of height 150-165 cm . in big poly bag of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.61 | Providing and stacking of Parkinsonia species of height $120-135 \mathrm{~cm}$. in big poly bag of size 25 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 7.62 | Providing and stacking of Peltophorum species of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 60.00 |
| 7.63 | Providing and stacking of Phoenix sylvestris Roxb. (Wild date palm/khajur) of height 150-165 cm. in Big HDPE Bag as per direction of the officer-in-charge. | Each | 650.00 |
| 7.64 | Providing and stacking of Phyllanthus emblica (Amla) of height 150-165 cm . in Big HDPE Bag as per direction of the officer-in-charge. | Each | 90.00 |
| 7.65 | Providing and stacking of Pinus longifolia (Pinus) of height 90-105 cm. in cement pots of size 35 cm as per direction of the officer-in-charge. | Each | 550.00 |


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| :---: | :---: | :---: | :---: |
| 7.66 | पिथसेलोबियम डल्स (जंगल जलेबी), $120-150$ से०मी० ऊँचा तथा बड़े आकार के एच.डी. पी.ई. बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 60.00 |
| 7.67 | प्लूमेरिया एक्यूटीफोलिया, 120-135 से0मी0 ऊँचा, 2-3 शाखा वाला तथा बड़े आकार के एच.डी.पी.ई. बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 110.00 |
| 7.68 | प्लूमेरिया एक्यूटीफोलिया, 150-165 से0मी0 ऊँचा, 3-4 शाखा वाला तथा बड़े आकार के एच.डी.पी.ई. बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 200.00 |
| 7.69 | प्लूमेरिया एल्वा, 120-135 से0मी० ऊँचा, 2-3 शाखा वाला तथा 30 से०मी० बड़ें आकार के मिट्टी गमले/पोली बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 120.00 |
| 7.70 | प्लूमेरिया एल्वा , 165-180 से0मी० उंचा, मोटे तने वाला, 3-4 शाखा वाला तथा बड़े आकार के एच.डी.पी.ई. बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 225.00 |
| 7.71 | प्लूमेरिया एल्वा बौना 165-180 से0मी० ऊँचा, मोटे तने वाला, 3-4 शाखा वाला तथा बड़े आकार के एच.डी.पी.ई. बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 750.00 |
| 7.72 | प्लूमेरिया रूबरा, 120-150 से0मी० ऊँचा, मोटे तने वाला, 3-4 शाखा वाला तथा बड़े आकार के एच.डी.पी.ई. बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 400.00 |
| 7.73 | पोंगामिया ग्लेवरा, 120-135 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 7.74 | पालीएलथिया लॉगीफोलिया (अशोक), $150-165$ से०मी० ऊँचा तथा 25 से०मी० आकार के मिट्टी गमले में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 80.00 |
| 7.75 | पालीएलथिया लॉगीफोलिया (अशोक), 180-195 से०मी० ऊँचा तथा 30 से०मी० आकार के जूट के बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 100.00 |
| 7.76 | पालीएलथिया पेन्डुला (अशोक पेन्डुला), 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के मिट्टी गमले में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 80.00 |
| 7.77 | पालीएलथिया पेन्डुला (अशोक पेन्डुला), 180-195 से०मी० ऊँचा तथा 30 से०मी० आकार के जूट बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 100.00 |
| 7.78 | टेरोस्परमम अक्रीफोलियम(कनक चम्पा) $150-165$ से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार | प्रत्येक | 65.00 |
| 7.79 | पुत्तरंजीवा रॉक्सबर्गी, $90-105$ से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 7.80 | सराका इन्डिका (सीता अशोक), 105-120 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 80.00 |
| 7.81 | सिलचेरा ट्रिजुगा(कुसुम), 150-165 से०मी0 ऊँचा तथा 25 से0मी० आकार के बड़े पोली बैग में आपूति, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 70.00 |
| 7.82 | स्पैथोडिया कमपेनुलेटा, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 75.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 7.66 | Providing and stacking of Pithecellobium dulce (Jungle Jalebi) of height $120-150 \mathrm{~cm}$. in Big HDPE Bag as per direction of the officer-in-charge. | Each | 60.00 |
| 7.67 | Providing and stacking of Plumeria acutifolia of height $120-135 \mathrm{~cm}$. with 23 branches in HDPE bag of size 30 cm as per direction of the officer-in-charge. | Each | 110.00 |
| 7.68 | Providing and stacking of Plumeria acutifolia of height $150-165 \mathrm{~cm}$. with 34 branches in big size HDPE bag as per direction of the officer-in-charge. | Each | 200.00 |
| 7.69 | Providing and stacking of Plumeria alba of height $120-135 \mathrm{~cm}$. with 2-3 branches in bags of size 30 cm as per direction of the officer-in-charge. | Each | 120.00 |
| 7.70 | Providing and stacking of Plumeria alba of height $165-180 \mathrm{~cm}$. with 3-4 branches and thick stem in big size HDPE bags as per direction of the officer-in-charge. | Each | 225.00 |
| 7.71 | Providing and stacking of Plumeria alba dwarf dwarf of height $90-105 \mathrm{~cm}$. with 3-4 branches and thick stem in big size HDPE bags as per direction of the officer-in-charge. | Each | 750.00 |
| 7.72 | Providing and stacking of Plumeria rubra of height 120-150 cm. with 3-4 branches and thick stem in big size HDPE bags as per direction of the officer-in-charge. | Each | 400.00 |
| 7.73 | Providing and stacking of Pongamia glabra (Papri) of height $120-135 \mathrm{~cm}$. in big poly bag of size 25 cm as per direction of the officer-in-charge. | Each | 50.00 |
| 7.74 | Providing and stacking of Polyalthia longifolia (Ashok) of height 150-165 cm . in earthen pots of size 25 cm as per direction of the officer-in-charge. | Each | 80.00 |
| 7.75 | Providing and stacking of Polyalthia longifolia (Ashok) of height 180-195 cm . in gunny bag of size 30 cm as per direction of the officer-in-charge. | Each | 100.00 |
| 7.76 | Providing and stacking of Polyalthia pendula (Ashok Pendula) of height $150-165 \mathrm{~cm}$. in earthen pots of size 25 cm as per direction of the officer-in-charge. | Each | 80.00 |
| 7.77 | Providing and stacking of Polyalthia pendula (Ashok Pendula) of height $180-195 \mathrm{~cm}$. in gunny bag of size 30 cm as per direction of the officer-in-charge. | Each | 100.00 |
| 7.78 | Providing and stacking of Pterospermum acerifolium (Kanak Champa) of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 7.79 | Providing and stacking of Putranjiva roxburghii of height $90-105 \mathrm{~cm}$. in big polybag of size 25 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 7.80 | Providing and stacking of Saraca indica (Sita Ashok) of height 105-120 cm . in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 80.00 |
| 7.81 | Providing and stacking of Schleichera trijuga (Kusum) of height 150-165 cm . in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 70.00 |
| 7.82 | Providing and stacking of Spathodea campanulata of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 75.00 |


| कोड न0 | विवरण | इकाई | दर ₹ |
| :---: | :---: | :---: | :---: |
| 7.83 | यूजीनिया जम्बोलाना (जामुन), 150-165 से0मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 75.00 |
| 7.84 | टेवेवुइया स्पीसीज, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 85.00 |
| 7.85 | टेमरिडंस इन्डिका, 120-150 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 80.00 |
| 7.86 | टिकोमा अर्जेन्टिया, 120-135 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग मे आपूति, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 80.00 |
| 7.87 | टैक्टोना ग्रेन्डिस (टीक), 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग में आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 110.00 |
| 7.88 | टर्मिनेलिया अर्जुना, 150-165 से०मी० ऊँचा तथा 25 से०मी० आकार के बड़े पोली बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 60.00 |
| 7.89 | वाशिंगटोनिया फिलिफिया पॉम तने / डन्डी, 90-105 से0मी0 ऊँचा, 6-7 स्वस्थ सरस हरी पत्तियों वाला तथा बड़े आकार के एच.डी.पी.ई. बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 400.00 |
| 7.90 | वाशिंगटोनिया फिलिफिया पॉम तने / डन्डी, 120-135 से0मी0 ऊँचा, 8-10 स्वस्थ सरस हरी पत्तियों वाला तथा बड़े आकार के एच.डी.पी.ई. बैग मे आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 650.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 7.83 | Providing and stacking of Eugenia jambolana (Jamun) of height 150-165 cm . in big poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 75.00 |
| 7.84 | Providing and stacking of Tabebuia sp. of height 150-165 cm. in big polybags of size 25 cm as per direction of the officer-in-charge. | Each | 85.00 |
| 7.85 | Providing and stacking of Tamarindus indica (Imli) of height 120-150 cm. in big polybags of size 25 cm as per direction of the officer-in-charge. | Each | 80.00 |
| 7.86 | Providing and stacking of Tecoma argentea of height 120-135 cm. in big poly bag of size 25 cm as per direction of the officer-in-charge. | Each | 80.00 |
| 7.87 | Providing and stacking of Tectona grandis (Teak) of height 150-165 cm. in big polybags of size 25 cm as per direction of the officer-in-charge. | Each | 110.00 |
| 7.88 | Providing and stacking of Terminalia arjuna of height 150-165 cm. in big polybags of size 25 cm as per direction of the officer-in-charge. | Each | 60.00 |
| 7.89 | Providing and stacking of Washingtonia filifea palm stem ht. 90-105 cm with 6-7 healthy leaves lush green leaves well developed in big size HDPE Bags as per direction of the officer-in-charge. | Each | 400.00 |
| 7.90 | Providing and stacking of Washingtonia filifea palm stem ht. 120-135 cm with 8-10 healthy leaves lush green leaves well developed in big size HDPE Bags as per direction of the officer-in-charge. | Each | 650.00 |

## उपशीर्ष : 8.0 : SUB-HEAD झाडियां SHRUBS



# उपशीर्ष : 8.0 : SUB-HEAD <br> झाडियां SHRUBS 

## उपशीर्ष 9.0 झाडियां

| मद सं. | मदो का विवरण | इकाई | दर |
| :---: | :---: | :---: | :---: |
| 8.1 | बहुनिया एक्यूमिनेटा, $60-75$ सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 8.2 | बहुनिया टोमेन्टोसा (पीला), 60-75 सें०मी० ऊँचा तथा 20 से०मी०आकार के थैले /बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 8.3 | बेलोप्रोन स्पेसीज, $30-45$ सें०मी० ऊँचा तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 8.4 | सीजलपीनिया पलचेरीमा स्पेसीज, 45-60 सें०मी० ऊँचा तथा 20 से०मी०आकार के थैले /बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 8.5 | कैलियन्ड्रा एमरजिनेटा, 45-60 सें०मी० ऊँचा तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 35.00 |
| 8.6 | कैलियन्ड्रा हाइब्रिड, $75-90$ सें०मी० ऊँचा एंव $4-5$ शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 8.7 | कैलियन्ड्रा हाइब्रिड, 105-120 सें0मी0 ऊँचा तथा बडे एच.डी.पी.ई. बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 90.00 |
| 8.8 | केसिया बाई-फ्लोरा, 45-60 सें०मी० ऊँचा तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 8.9 | केसिया बाई-फ्लोरा, 60-75 सें०मी० ऊँचा एंव 4-5 शाखा युक्त तथा 20 से0मी0आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 55.00 |
| 8.10 | केसिया बाई-फ्लोरा, 90-105 सें0मी० ऊँचा तथा बडे एच.डी.पी.ई. बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 100.00 |
| 8.11 | केसिया लैवीगेटा, 45-60 सें0मी० ऊँचा तथा 20 से०मी०आकार के थैले/बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 35.00 |
| 8.12 | केसिया लैवीगेटा, 60-75 सें०मी० ऊँचा एंव 4-5 शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 8.13 | सेस्ट्रम नौक्ट्रनम (रात की रानी), 60-75 सें०मी० ऊँचा एंव $4-5$ शाखा युक्त तथा 25 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 8.14 | चादनी ड्वार्फ 15.-20 सें०मी० ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 35.00 |
| 8.15 | डोमबिया मास्टरसी, 60-75 सें०मी० ऊँचा एंव 4-5 शाखा युक्त तथा 20 से०मी०आकार के थैले /बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 110.00 |

## SUB HEAD 8.0:SHRUBS

| CodeNo. | Description | Unit | Rate ₹ |
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| 8.1 | Providing and stacking of Bauhinia acuminata height $60-75 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 8.2 | Providing and stacking of Bauhinia tomentosa (yellow) of height $60-75 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 8.3 | Providing and stacking of Beloperone species of height 30-45 cm. in poly bags of size 20 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 8.4 | Providing and stacking of Caesalpinia pulcherrima species of height 45-60 cm . in earthen pot of size 20 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 8.5 | Providing and stacking of Calliandra, emarginata of height $45-60 \mathrm{~cm}$. in earthen pot of size 20 cm as per direction of the officer-in-charge. | Each | 35.00 |
| 8.6 | Providing and stacking of Calliandra hybrida of height $75-90 \mathrm{~cm}$. with 4-5 branches in bag of size 25 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 8.7 | Providing and stacking of Calliandra hybrida of height $105-120 \mathrm{~cm}$., well branched, bushy in big size HDPE bag as per direction of the officer-in-charge. | Each | 90.00 |
| 8.8 | Providing and stacking of Cassia biflora of height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 8.9 | Providing and stacking of Cassia biflora of height $60-75 \mathrm{~cm}$. with 4-5 branches in poly bags of size 25 cm as per direction of the officer-in-charge | Each | 55.00 |
| 8.10 | Providing and stacking of Cassia biflora of height $90-105 \mathrm{~cm}$., well branched, bushy in big size HDPE bag as per direction of the officer-in-charge. | Each | 100.00 |
| 8.11 | Providing and stacking of Cassia laevigata of height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 35.00 |
| 8.12 | Providing and stacking of Cassia laevigata of height $60-75 \mathrm{~cm}$. with $4-5$ branches in bag of size 25 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 8.13 | Providing and stacking of Cestrum nocturnum (Raat ki Rani) of height 6075 cm . with $4-5$ branches in bag of size 25 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 8.14 | Providing and stacking of Chandni dwarf of height $15-20 \mathrm{~cm}$., well branched in earthen pots of size 20 cm as per direction of the officer-in-charge. s per direction of the officer-in-charge. | Each | 35.00 |
| 8.15 | Providing and stacking of Dombeya mastersii of height $60-75 \mathrm{~cm}$. with 45 branches in bag of size 25 cm as per direction of the officer-in-charge. | Each | 110.00 |


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| 8.16 | यूफोरबिया करकसाना (ब्रोन्ज कलर पत्तियां), 60-75 सें०मी० ऊँचा एंव 2-3 शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 8.17 | यूफोरबिया करकसाना (ब्रोन्ज कलर पत्तियां), 60-75 सें०मी० ऊँचा एंव $4-5$ शाखा युक्त तथा 25 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 55.00 |
| 8.18 | यूफोरबिया करकसाना (ब्रोन्ज कलर पत्तियां), $90-105$ सें०मी० ऊँचा तथा बडे एच.डी.पी. ई. बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुर | प्रत्येक | 105.00 |
| 8.19 | यूफोरबिया पलचेरीमा (गाडा लाल डबल बरेकेटस), 60-75 सें०मी० ऊँचा तथा 25 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 110.00 |
| 8.20 | यूफोरबिया पलचेरीमा (गाडा लाल), 60-75 सें०मी० ऊँचा तथा 25 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 60.00 |
| 8.21 | एक्जोकेरिया वाइकलर, 45-60 सें०मी० ऊँचा तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 8.22 | फाइकस ब्लेकी (एफ.विवन), 45-60 सें०मी० ऊँचा एंव 6-8 शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 110.00 |
| 8.23 | फाइकस ब्लेकी (एफ.विवन), 150-165 सें०मी० ऊँचा एंव 8-10 शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 250.00 |
| 8.24 | फाइकस रीजनाल्ड, 60-75 सें०मी० ऊँचा तथा 25 से०मी०आकार के थैले /बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 100.00 |
| 8.25 | फाइकस पाण्डा, $30-45$ सें०मी० ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 35.00 |
| 8.26 | फाइकस पाण्डा, 45-60 सें०मी० ऊँचा एंव 6-7 शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 55.00 |
| 8.27 | फाइकस पाण्डा, $60-90$ सें0मी० ऊँचा एंव $8-10$ शाखा युक्त तथा बडे एच.डी.पी.ई. बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 180.00 |
| 8.28 | फाइकस पाण्डा, $90-105$ सें०मी० ऊँचा एंव 10-12 शाखा युक्त तथा 20 से0मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 225.00 |
| 8.29 | फाइकस लाग आई लैन्ड, $15-20$ सें०मी० ऊँचा शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |


| Code No. | Description | Unit | Rate ₹ |
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| 8.16 | Providing and stacking of Euphorbia caracasana (bronze colour leaves) of height $60-75 \mathrm{~cm}$. with $2-3$ branches in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 8.17 | Providing and stacking of Euphorbia caracasana (bronze colour leaves) of height $60-75 \mathrm{~cm}$. with $4-5$ branches in bag of size 25 cm as per direction of the officer-in-charge. | Each | 55.00 |
| 8.18 | Providing and stacking of Euphorbia caracasana (bronze colour leaves) of height 90-105 cm., bushy in big size HDPE bag as per direction of the officer-in-charge. | Each | 105.00 |
| 8.19 | Providing and stacking of Euphorbia pulcherrima (dark red double bracts) well branched of height $60-75 \mathrm{~cm}$. in earthen pots of size 25 cm as per direction of the officer-in-charge. | Each | 110.00 |
| 8.20 | Providing and stacking of Euphorbia pulcherrima (dark red) well branched (poinsettia Red Hegg) of height $60-75 \mathrm{~cm}$. in earthen pots of size 25 cm as per direction of the officer-in-charge. | Each | 60.00 |
| 8.21 | Providing and stacking of Excoecaria bicolor of height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 8.22 | Providing and stacking of Ficus blackii (F.vivion) of height $45-60 \mathrm{~cm}$. with 68 branches healthy foliage in earthen pots of size 25 cm as per direction of the officer-in-charge. | Each | 110.00 |
| 8.23 | Providing and stacking of Ficus blackii (F.vivion) (bushy) of height 150-165 cm . with 8-10 branches and healthy foliage in earthen pots of size 30 cm as per direction of the officer-in-charge. | Each | 250.00 |
| 8.24 | Providing and stacking of Ficus reginald well branched, bushy of height 6075 cm . in earthen pots of size 25 cm as per direction of the officer-in-charge. | Each | 100.00 |
| 8.25 | Providing and stacking of Ficus panda of height $30-45 \mathrm{~cm}$. with $3-4$ branches and healthy foliage in p.bag of size 20 cm as per direction of the officer-in-charge. | Each | 35.00 |
| 8.26 | Providing and stacking of Ficus panda of height $45-60 \mathrm{~cm}$. with 6-7 branches and healthy foliage in $p$.bag of size 25 cm as per direction of the officer-in-charge. | Each | 55.00 |
| 8.27 | Providing and stacking of Ficus panda of height 60-90 cm, with 8-10 branches, and healthy foliage, bushy in big size HDPE bag as per direction of the officer-in-charge. | Each | 180.00 |
| 8.28 | Providing and stacking of Ficus panda of height $90-105 \mathrm{~cm}$. with 10-12 branches and healthy foliage, well formed in cement pots of size 30 cm as per direction of the officer-in-charge. | Each | 225.00 |
| 8.29 | Providing and stacking of Ficus long Island of height 15 cm to 20 cm , full of branches and foliage in 20 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge. | Each | 45.00 |


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| 8.30 | गार्डिनिया जासमीनोयड्स, 45-60 सें0मी० ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 8.31 | हमेलिया पेटन्स, $30-45$ सें०मी० ऊँचा एंव $3-4$ शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 20.00 |
| 8.32 | हमेलिया पेटन्स, $60-75$ सें०मी० ऊँचा एंव 6-8 शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 8.33 | हमेलिया पेटन्स, $90-105$ सें०मी० ऊँचा तथा बडे एच.डी.पी.ई. बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 100.00 |
| 8.34 | हमेलिया पेटन्स (ड्वार्फ), 30-45 सें०मी० ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी०आकार के थैले/बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 8.35 | हिबिस्कस रोजासाइनेनसिस, 45-60 सें०मी० ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 35.00 |
| 8.36 | हिबिस्कस रोजासाइनेनसिस, 60-75 सें०मी० ऊँचा एंव 5-6 शाखा युक्त तथा 25 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 8.37 | हिबिस्कस रोजासाइनेनसिस, $90-1055$ सें०मी० ऊँचा तथा बडे एच.डी.पी.ई. बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 90.00 |
| 8.38 | हिबिस्कस वेरिगेटिड, 45-60 सें०मी० ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी0आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 8.39 | हिबिस्कस वेरिगेटिड, 60-75 सें०मी० ऊँचा एंव 8-10 शाखा युक्त तथा 35 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 180.00 |
| 8.40 | हिबिस्कस वेरिगेटिड, 60-75 सें०मी० ऊँचा तथा 25 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 55.00 |
| 8.41 | जैट्रोफा मल्टीफिडा (लाल रंग), 45-60 सें०मी० ऊँचा एंव 2-3 शाखा युक्त तथा 20 से०मी०आकार के थैले /बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 35.00 |
| 8.42 | जैट्रोफा मल्टीफिडा (लाल रंग), 60-75 सें०मी० ऊँचा तथा 25 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबव्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 8.43 | लारजैसट्रोमिया इंडिका, $90-105$ सें०मी० ऊँचा तथा 25 से०मी०आकार के थैले/बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 8.44 | लारजैसट्रोमिया इंडिका, 45-60 सें०मी० ऊँचा तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |


| Code No. | Description | Unit | Rate ₹ |
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| 8.30 | Providing and stacking of Gardenia jasminoides of height $45-60 \mathrm{~cm}$. with 34 branches in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 50.00 |
| 8.31 | Providing and stacking of Hamelia patens of height $30-45 \mathrm{~cm}$. with 3-4 branches in poly bags of size 20 cm as per direction of the officer-in-charge. | Each | 20.00 |
| 8.32 | Providing and stacking of Hamelia patens of height 60-75 cm. with 6-8 branches in poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 50.00 |
| 8.33 | Providing and stacking of Hamelia patens of height 90-105 cm. bushy in big size HDPE bags as per direction of the officer-in-charge. | Each | 100.00 |
| 8.34 | Providing and stacking of Hamelia patens (Dwarf) of height $30-45 \mathrm{~cm}$. with $3-4$ branches in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 8.35 | Providing and stacking of Hibiscus rosasinensis of height $45-60 \mathrm{~cm}$. with $3-4$ branches in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 35.00 |
| 8.36 | Providing and stacking of Hibiscus rosasinensis of height $60-75 \mathrm{~cm}$. with $5-6$ branches in p.bag of size 25 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 8.37 | Providing and stacking of Hibiscus rosasinensis of height $90-105 \mathrm{~cm}$., bushy in big size HDPE bag as per direction of the officer-in-charge. | Each | 90.00 |
| 8.38 | Providing and stacking of Hibiscus variegated of height $45-60 \mathrm{~cm}$. with 3-4 branches and healthy variegated foliage in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 8.39 | Providing and stacking of Hibiscus variegated of height $60-75 \mathrm{~cm}$. with 810 branches and healthy variegated foliage in cement pots of size 35 cm as per direction of the officer-in-charge. | Each | 180.00 |
| 8.40 | Providing and stacking of Hibiscus variegated of height $60-75 \mathrm{~cm}$. with healthy variegated foliage in earthen pots size 25 cm as per direction of the officer-in-charge. | Each | 55.00 |
| 8.41 | Providing and stacking of Jatropha multifida (red colour) of height 45-60 cm . with 2-3 branches in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 35.00 |
| 8.42 | Providing and stacking of Jatropha multifida (red colour) of height 60-75 cm . multibranched in $p$.bag of size 25 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 8.43 | Providing and stacking of Largerstroemia indica of height 90-105 cm. multibranched in poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 8.44 | Providing and stacking of Largerstroemia indica of height 45-60 cm. in polybag of size 20 cm as per direction of the officer-in-charge. | Each | 30.00 |


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| 8.45 | मालपीजिया कौक्सीजेरा, $30-45$ सें०मी० ऊँचा तथा 20 से०मी०आकार के थैले /बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 8.46 | मुरैया एक्जोटीका, 45-60 सें०मी० ऊँचा तथा 15 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 15.00 |
| 8.47 | मुरैया कोनिगी सपरेन्जी (कडीपत्ता / मीठा नीम) $45-60$ सें०मी० ऊँचा तथा 20 से0मी0आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 25.00 |
| 8.48 | मुसैडा इथ्रोफाइला (रोजिया) $60-75$ सें०मी० ऊँचा तथा 25 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 110.00 |
| 8.49 | नेरीयम ओलिएन्डर (कनेर) 45-60 सें0मी० ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 8.50 | नेरीयम ओलिएन्डर (कनेर) 60-75 सें0मी० ऊँचा एंव 5-6 शाखा युक्त तथा 25 से०मी०आकार के थैले/बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 8.51 | नेरीयम ओलिएन्डर (कनेर) 30-40 सें०मी० ऊँचा तथा 20 से०मी०आकार के थैले /बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 8.52 | नेरीयम ओलिएन्डर वेरीगेटिड, 45-60 सें०मी० ऊँचा तथा 20 से०मी०आकार के थैले /बैग मे पौधे की आपूर्ति करना एंव क्रमबव्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 8.53 | नेरीयम ओलिएन्डर वेरीगेटिड, 60-75 सें०मी० ऊँचा तथा 25 से०मी०आकार के थैले /बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 60.00 |
| 8.54 | निक्टेन्थस आरबोरट्रिस्टिस (हार सिंगार), 90-105 सें०मी0 ऊँचा तथा 20 से०मी0आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 8.55 | प्लमवैगो केपैन्सीस, $30-45$ सें०मी० ऊँचा तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 60.00 |
| 8.56 | पुत्ररंजीवा रौक्सवर्गाइ, 45-60 सें०मी० ऊँचा तथा 15 से०मी०आकार के थैले/बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 20.00 |
| 8.57 | पुत्ररंजीवा रौक्सवर्गाइ, 60-75 सें०मी० ऊँचा तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 8.58 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी सिंगल), 45-60 सें०मी० ऊँचा तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 35.00 |
| 8.59 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी सिंगल), 75-90 सें0मी० ऊँचा एंव 5-6 शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 8.60 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी सिंगल), $90-105$ सें०मी० ऊँचा तथा बडे एच.डी.पी.ई. बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार | प्रत्येक | 80.00 |


| Code No. | Description | Unit | Rate ₹ |
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| 8.45 | Providing and stacking of Malpighia coccigera of height 30-45 cm., multibranched in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 50.00 |
| 8.46 | Providing and stacking of Murraya exotica of height $45-60 \mathrm{~cm}$. in poly bags of size 15 cm as per direction of the officer-in-charge. | Each | 15.00 |
| 8.47 | Providing and stacking of Murraya Koenigii spreng (Kadipatta/meetha neem) of ht $45-60 \mathrm{~cm}$ well developed in earthen pots of size 20 cm . per direction of the officer-in-charge. | Each | 25.00 |
| 8.48 | Providing and stacking of Mussaenda erythrophylla (Rosea) of height 6075 cm . multi branched in earthen pots of size 25 cm as per direction of the officer-in-charge. | Each | 110.00 |
| 8.49 | Providing and stacking of Nerium oleander (kaner) of height $45-60 \mathrm{~cm}$. with $3-4$ branches in poly bags of size 20 cm as per direction of the officer-in-charge. | Each | 30.00 |
| 8.50 | Providing and stacking of Nerium oleander (kaner) of height 60-75 cm. with $5-6$ branches in poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 8.51 | Providing and stacking of Nerium oleander (kaner) dwarf of height 30-40 cm . in earthen pot of size 20 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 8.52 | Providing and stacking of Nerium oleander variegated of height 45-60 cm. in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 8.53 | Providing and stacking of Nerium oleander variegated of height $60-75 \mathrm{~cm}$., multibranched in earthen pots of size 25 cm as per direction of the officer-in-charge. | Each | 60.00 |
| 8.54 | Providing and stacking of Nyctanthes arbor-tristis (Hasingar) of ht. 90-105 cm in Earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 8.55 | Providing and stacking of Plumbego capensis well developed with fresh and healthy 30 to 45 cm ht., with bloom in 20 cm Earthen Pot/Plastic Pot as per direction of the officer-in-charge. | Each | 60.00 |
| 8.56 | Providing and stacking of Putranjiva roxburghii of ht. 45-60 cm in bag of size 15 cm as per direction of the officer-in-charge. | Each | 20.00 |
| 8.57 | Providing and stacking of Putranjiva roxburghii of ht. $60-75 \mathrm{~cm}$ in bag of size 20 cm as per direction of the officer-in-charge. | Each | 30.00 |
| 8.58 | Providing and stacking of Tabernaemontana coronaria (Chandni single) of height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 35.00 |
| 8.59 | Providing and stacking of Tabernaemontana coronaria (Chandni single) of height $75-90 \mathrm{~cm}$. with $5-6$ branches in bag of size 25 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 8.60 | Providing and stacking of Tabernaemontana coronaria (Chandni single) of height 90-105 cm.,bushy in big size HDPE bag as per direction of the officer-in-charge. | Each | 80.00 |


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| 8.61 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी वेरीगेटिड), 45-60 सें0मी० ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 8.62 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी सिंगल), 60-75 सें०मी० ऊँचा एंव 5-6 शाखा युक्त तथा 25 से०मी०आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 55.00 |
| 8.63 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी सिंगल), 105-120 सें०मी० ऊँचा तथा बडे एच.डी.पी.ई. बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 110.00 |
| 8.64 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी डब्ल), 45-60 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले/बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 8.65 | टेबेरनामोन्टाना कोरोनेरिया (चाँदनी डब्ल), $75-90$ सें०मी० ऊँचा एंव $4-5$ शाखा युक्त तथा 25 से०मी० आकार के थैले /बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 8.66 | टेबेरनामोन्टाना डिवारिकेटा (चाँदनी डब्ल), 90-105 सें०मी0 ऊँचा तथा बडे एच.डी.पी.ई. बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 90.00 |
| 8.67 | टिकोमा गोडीचौडी, 45-60 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 35.00 |
| 8.68 | टिकोमा गोडीचौडी, $60-75$ सें०मी० ऊँचा तथा 25 से०मी० आकार के थैले /बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 8.69 | टिकोमा गोडीचौडी, $90-105$ सें०मी० ऊँचा तथा बडे एच.डी.पी.ई. बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 110.00 |
| 8.70 | टिकोमा स्टेंस, 45-60 सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 8.71 | टिकोमा स्टेंस, $60-75$ सें०मी० ऊँचा तथा 20 से०मी० आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 60.00 |
| 8.72 | टिकोमा स्टेंस, $90-105$ सें०मी० ऊँचा तथा बडे एच.डी.पी.ई.बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 120.00 |
| 8.73 | थिवेटिया नेरिफोलिया, 30-45 सें०मी० ऊँचा एंव 3-4 शाखा युक्त तथा 20 से०मी०आकार के थैले/बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 35.00 |
| 8.74 | थिवेटिया नेरिफोलिया, 60-75 सें०मी० ऊँचा एंव 5-6 शाखा युक्त तथा 25 से०मी०आकार के थैले/बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 45.00 |
| 8.75 | थूजा कम्पैक्टा, 45-60 सें०मी० ऊँचा तथा 25 से०मी०आकार के थैले/बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 65.00 |
| 8.76 | थूजा कम्पैक्टा, $75-90$ सें०मी० ऊँचा तथा 30 से०मी० आकार के थैले / बैग मे पौधे की आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 130.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 8.61 | Providing and stacking of Tabernaemontana coronaria (chandni variegated) of height $45-60 \mathrm{~cm}$. with $3-4$ branches earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 8.62 | Providing and stacking of Tabernaemontana coronaria (Chandni single) variegated of height $60-75 \mathrm{~cm}$., $5-6$ branches in p.bags of size 25 cm as per direction of the officer-in-charge. | Each | 55.00 |
| 8.63 | Providing and stacking of Tabernaemontana coronaria (Chandni single) veriegated of height 105-120 cm., multibranched, bushy in big size HDPE bag as per direction of the officer-in-charge. | Each | 110.00 |
| 8.64 | Providing and stacking of Tabernaemontana divaricata (Chandni double) of height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 8.65 | Providing and stacking of Tabernaemontana divaricata (Chandni double) of height $75-90 \mathrm{~cm}$. with $4-5$ branches in bag of size 25 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 8.66 | Providing and stacking of Tabernaemontana divaricata (Chandni double) of height 90-105 cm., bushy in big size HDPE bag as per direction of the officer-in-charge. | Each | 90.00 |
| 8.67 | Providing and stacking of Tecoma gaudichaudi of height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 35.00 |
| 8.68 | Providing and stacking of Tecoma gaudichaudi of height $60-75 \mathrm{~cm}$. with 56 branches in p.bag of size 25 cm as per direction of the officer-in-charge. | Each | 50.00 |
| 8.69 | Providing and stacking of Tecoma gaudichaudi of height 90-105 cm.,bushy in big size HDPE bag as per direction of the officer-in-charge. | Each | 110.00 |
| 8.70 | Providing and stacking of Tecoma stans of height $45-60 \mathrm{~cm}$. branched in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 8.71 | Providing and stacking of Tecoma stans of height $60-75 \mathrm{~cm}$. branched in earthen pots of size 20 cm as per direction of the officer-in-charge. | Each | 60.00 |
| 8.72 | Providing and stacking of Tecoma stans of height 90-105 cm. bushy in big size HDPE bag as per direction of the officer-in-charge. | Each | 120.00 |
| 8.73 | Providing and stacking of Thevetia nerifolia of height 30-45 cm. with 3-4 branches in poly bags of size 20 cm as per direction of the officer-in-charge | Each | 35.00 |
| 8.74 | Providing and stacking of Thevetia nerifolia of height 60-75 cm. with 5-6 branches in poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 45.00 |
| 8.75 | Providing and stacking of Thuja compacta of height $45-60 \mathrm{~cm}$., well branched in earthen pots of size 25 cm as per direction of the officer-in-charge. | Each | 65.00 |
| 8.76 | Providing and stacking of Thuja compacta of height 75-90 cm., conical shaped, well formed with healthy foliage in earthen pots of size 30 cm as per direction of the officer-in-charge. | Each | 130.00 |

## उपशीर्ष : 9.0 : SUB-HEAD लताओं के पौधे CREEPER PLANTS



# उपशीर्ष : 9.0 : SUB-HEAD <br> लताओं के पौधे CREEPER PLANTS 

## उप शीर्ष 9.0 लताओं के पौधे

मद सं. मदो का विवरण इकाई दर
9.1 अलमाण्डा कैथरटिका पौधे जिसकी ऊँचाई 30 से0मी० से 45 से0मी0, 20 से०मी० आकार के मिट्टी / प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
45.00
9.2 अलमाण्डा वायोलेसिया पौधे जिसकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी / प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।
9.3 बिगनोनिया वेनेस्टा (गोल्डन शॉवर) पौधे जिनकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में भार साधक अधिकारी के निर्देशानुसार आपूर्ति करना।

प्रत्येक
45.00
9.4 बोगेनविलिया (ब्यूटियाना,लेडी मेरी बियरिंग, महारा, मोहन, स्कारलेट क्वीन, वेरीगाटा, ग्लैबरा, फोरमूसा, पेरूवियाना ओडिसी, पारथा, शुभ्रा, थीमा, स्पेक्टाबिलिस, एल.एन बिरला रिफल्जन्स) पौधे जिनकी ऊँचाई 30 से०मी० 45 से०मी० ऊँचाई, 2 से 3 शाखाओं सहित 20 से०मी० आकार के मिट्टी / प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।
9.5 क्लैरोडेन्ड्रोन स्पलेन्डेंस पौधे जिनकी ऊँचाई $30-40$ से०मी० से 45 से०मी० 20 से0मी० के
आकार के मिट्टी/प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी
9.5 क्लैरोडेन्ड्रोन स्पलेन्डेंस पौधे जिनकी ऊँचाई $30-40$ से०मी० से 45 से0मी० 20 से0मी० के
आकार के मिट्टी/प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
40.00

प्रत्येक
30.00
9.6 क्लैरोडेन्ड्रोन थाँपसोनी पौधे जिनकी ऊँचाई $30-40$ से०मी० से 45 से०मी० 20 से०मी० के आकार के मिट्टी / प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।
आइपोमिया परपूरिया (मौरनिग ग्लोरी) पौधे जिनकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक
35.00
9.8 चमेली (जैसमिनम ग्राण्डीफ्लोरा) पौधे जिनकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।
9.9 चमेली पीली (जैसमिनम ह्यूमाइल) पौधे जिनकी ऊँचाई 30 से०मी० से 45 से०मी०, 20
से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना,
प्रभारी अधिकारी के निर्देशानसार।
9.9 चमेली पीली (जैसमिनम ह्यूमाइल) पौधे जिनकी ऊँचाई 30 से०मी० से 45 से०मी०, 20
से०मी० आकार के मिट्टी / प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना,
प्रभारी अधिकारी के निर्देशानसार। प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक $\quad 45.00$

पैसीफ्लोरा ;राखी बेलद्ध जिसकी ऊँचाई 30 से०मी० से 45 से०मी० तक 20 से०मी० आकार के मिट्टी / प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।
पिट्रिया वोल्यूब्लिस पौधे जिनकी ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी / प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।
मधुमालती (क्वीस-क्वालिस इंडिका) पौधे जिनकी ऊँचाई 30 से०मी० से 45 से०मी0, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार।

प्रत्येक

## SUB HEAD 9.0:CREEPER PLANTS

9.1 Providing and stacking of Allamanda cathartica of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.
9.2 Providing and stacking of Allamanda violacea of height 30 cm to 45 cm . in poly bag of size 20 cm as per direction of the officer-in-charge.
9.3 Providing and stacking of Bignonia venusta (Golden shower) of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.
9.4 Providing and stacking of Bougainvillea (Variety Butiana, Lady Mary Baring, Mahara,Mohan,Scarlet Queen, Variegated, Glabra Formosa, Peruviana Odissi, Paratha, Subhra,Thimma, Spectabilis L.N Birla, Refulgens) of height 30 cm . to 45 cm . with 2-3 branches in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.
9.5 Providing and stacking of Clerodendrum splendens of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.
9.6 Providing and stacking of Clerodendrum thomsoniae of height 30 cm. to 45 cm in 20 cm size of poly bag \& as per direction of the officer-in-charge.

Each 30.00

Each 45.00
9.7 Providing and stacking of Ipomoea purpurea (Morning glory) of height30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

Each 35.00
9.8 Providing and stacking of Jasmine grandiflorum (chameli) of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge. .

Each 30.00
9.9 Providing and stacking of Jasmine humile (Yellow) of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

Each 30.00
9.10 Providing and stacking of Passiflora caerulea (Rakhi bel) of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

Each $\quad 50.00$
9.11 Providing and stacking of Petra volubilis of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

Each 48.00
9.12 Providing and stacking of Quisqualis indicia of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

दिल्ली दर अनुसूची-2020
मद सं. मदो का विवरण $\quad$ इकाई $\quad$ दर
9.13 टिकोमा ग्राण्डीफ्लोरा पौधें जिनकी ऊँचाई 30 से०मी० से 45 से०मी0, 20 से०मी० आकार के मिट्टी/प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। प्रत्ये प्रत्येक 40.00
9.14 वरनोनिया इलेग्नीफोलिया (पर्दा बेल) ऊँचाई 30 से०मी० से 45 से०मी०, 20 से०मी० आकार के मिट्टी / प्लास्टिक के गमलों में आपूर्ति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार। प्रत्येक 25.00

| Code No. | Description | Unit | Rate ₹ |
| :--- | :--- | :--- | :---: |
| 9.13 | Providing and stacking of Tecoma grandiflora of height 30 cm to 45 cm. in <br> 20 cm size of Earthen pots / Plastic pots \& as per direction of the <br> officer-in-charge. | Each | 40.00 |
| 9.14 | Providing and stacking of Vernonia elaegnifolia (curtain creeper) plant of <br> height 30 cm to 45 cm in 20 cm size of Earthen pots / Plastic pots \& as <br> per direction of the officer-in-charge. | Each | 25.00 |

$$
\begin{aligned}
& \text { उपशीर्ष : } 10.0 \text { : SUB-HEAD } \\
& \text { वार्षिक फूलों की पौध/कटिंग } \\
& \text { ANNUAL FLOWER SEEDLINGS/CUTTINGS }
\end{aligned}
$$



# उपशीर्ष : 10.0: SUB-HEAD वार्षिक फूलों की पौध/कटिंग ANNUAL FLOWER SEEDLINGS/CUTTINGS 

## उप शीर्ष 10.0 वार्षिक फूलों की पौध/कटिंग

| मद सं. | मदो का विवरण | इकाई | दर |
| :---: | :---: | :---: | :---: |
| 10.1 | सर्दी के मौसमी फूलों की पौध/कटिंग जो कि पूर्ण विकसित, स्वस्थ तथा सभी बिमारियों से मुक्त हो, प्रो ट्रे जिसमें 100 पौध हो आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार । |  |  |
| 10.1.1 | ऐलीसम | प्रति ट्रे | 420.00 |
| 10.1.2 | एन्टीराइनम ड्वर्वाफ | प्रति ट्रे | 600.00 |
| 10.1.3 | एस्टर ड्वर्वाफ | प्रति ट्रे | 500.00 |
| 10.1.4 | ब्राचीकोम | प्रति ट्रे | 500.00 |
| 10.1.5 | केलैन्डुला डबल | प्रति ट्रे | 500.00 |
| 10.1.6 | कारनेशन (डबल) डच | प्रति ट्रे | 1000.00 |
| 10.1.7 | कारनेशन (डबल) लिलीपुट | प्रति ट्रे | 1200.00 |
| 10.1.8 | कारनेशन हाइब्रिड | प्रति ट्रे | 850.00 |
| 10.1.9 | गुलदाउदी डबल | प्रति ट्रे | 400.00 |
| 10.1.10 | सिनेरेरिया | प्रति ट्रे | 525.00 |
| 10.1.11 | सिनेरेरिया ड्वाफ हाइब्रिड | प्रति ट्रे | 700.00 |
| 10.1.12 | क्लारकिया हाइब्रिड | प्रति ट्रे | 700.00 |
| 10.1.13 | कोसमोस हाइब्रिड | प्रति ट्रे | 700.00 |
| 10.1.14 | डहेलिया डबल | प्रति ट्रे | 525.00 |
| 10.1.15 | डेजी हाइब्रिड | प्रति ट्रे | 400.00 |
| 10.1.16 | डायएन्थस हाइब्रिड | प्रति ट्रे | 500.00 |
| 10.1.17 | गजेनिया हाइब्रिड | प्रति ट्रे | 500.00 |
| 10.1.18 | जरबेरा हाइत्रिड डबल | प्रति ट्रे | 2200.00 |
| 10.1.19 | लूपिन हाइब्रिड | प्रति ट्रे | 420.00 |
| 10.1.20 | गेंदा (मेरी गोल्ड) फेंच हाइब्रिड ड्वर्वाफ | प्रति ट्रे | 420.00 |
| 10.1.21 | गेंदा (मेरी गोल्ड) इनका हाइब्रिड | प्रति ट्रे | 500.00 |
| 10.1.22 | नस्टरशियम | प्रति ट्रे | 500.00 |
| 10.1.23 | निमेशिया हाइब्रिड | प्रति ट्रे | 420.00 |
| 10.1.24 | पैंजी हाइब्रिड | प्रति ट्रे | 650.00 |
| 10.1.25 | पिटुनिया हाइब्रिड | प्रति ट्रे | 600.00 |
| 10.1.26 | फ्लॉक्स मिक्स कलर हाइत्रिड | प्रति ट्रे | 500.00 |
| 10.1.27 | पोपी डबल | प्रति ट्रे | 500.00 |
| 10.1.28 | सालविया | प्रति ट्रे | 420.00 |
| 10.1.29 | सालविया हाइब्रिड विभिन्न रंगों में | प्रति ट्रे | 500.00 |
| 10.1.30 | स्टॉक डबल | प्रति ट्रे | 500.00 |
| 10.1.31 | वर्विना हाइब्रिड | प्रति ट्रे | 400.00 |
| 192 | उपशीर्ष -100 वार्षि | फूलों | /कटिंग |

# SUB HEAD 10.0:ANNUAL FLOWER SEEDLINGS/CUTTINGS 

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 10.1 | Providing and stacking of winter seasonal seedling/cutting at site of work well developed and healthy free from disease in per tray and each tray having 100 Nos plants as per direction of the officer-in-charge. |  |  |
| 10.1.1 | Alyssum | Per Tray | 420.00 |
| 10.1.2 | Antirrhinum dwarf | Per Tray | 600.00 |
| 10.1.3 | Aster dwarf | Per Tray | 500.00 |
| 10.1.4 | Brachycome | Per Tray | 500.00 |
| 10.1.5 | Calendula double | Per Tray | 500.00 |
| 10.1.6 | Carnation (double) Dutch | Per Tray | 1000.00 |
| 10.1.7 | Carnation (double) Lilliput | Per Tray | 1200.00 |
| 10.1.8 | Carnation hybrid | Per Tray | 850.00 |
| 10.1.9 | Chrysanthemum double | Per Tray | 400.00 |
| 10.1.10 | Cineraria | Per Tray | 525.00 |
| 10.1.11 | Cineraria dwarf hybrid | Per Tray | 700.00 |
| 10.1.12 | Clarkia hybrid | Per Tray | 700.00 |
| 10.1.13 | Cosmos hybrid | Per Tray | 700.00 |
| 10.1.14 | Dahlia double | Per Tray | 525.00 |
| 10.1.15 | Daisy hybrid | Per Tray | 400.00 |
| 10.1.16 | Dianthus hybrid | Per Tray | 500.00 |
| 10.1.17 | Gazania hybrid | Per Tray | 500.00 |
| 10.1.18 | Gerbera hybrid double | Per Tray | 2200.00 |
| 10.1.19 | Lupine hybrid | Per Tray | 420.00 |
| 10.1.20 | Marigold French Hybrid dwarf | Per Tray | 420.00 |
| 10.1.21 | Marigold Inca hybrid | Per Tray | 500.00 |
| 10.1.22 | Nasturtium | Per Tray | 500.00 |
| 10.1.23 | Nemesia hybrid | Per Tray | 420.00 |
| 10.1.24 | Pansy Hybrid | Per Tray | 650.00 |
| 10.1.25 | Petunia hybrid | Per Tray | 600.00 |
| 10.1.26 | Phlox mix colour hybrid | Per Tray | 500.00 |
| 10.1.27 | Poppy double | Per Tray | 500.00 |
| 10.1.28 | Salvia | Per Tray | 420.00 |
| 10.1.29 | Salvia Hybrid different colour | Per Tray | 500.00 |
| 10.1.30 | Stock double | Per Tray | 500.00 |
| 10.1.31 | Verbena hybrid | Per Tray | 400.00 |

दिल्ली दर अनुसूची-2020

| मद सं. | मदो का विवरण | इकाई | दर |
| :---: | :---: | :---: | :---: |
| 10.2 | गर्मियों एवं वर्षा के मौसमी फूलों की पौध/कटिंग जो कि पूर्ण विकसित स्वस्थ तथा सभी बीमारियों से मुक्त हो, प्रो ट्रे जिसमें 100 पौध हों, आपूति करना एंव क्रमबद्ध ढेर मे रखना, प्रभारी अधिकारी के निर्देशानुसार । |  |  |
| 10.2.1 | बालसम | प्रति ट्रे | 500.00 |
| 10.2.2 | सिलोसिया अरजेन्टिया / सिलोसिया क्रिस्टाटा हाइब्रिड | प्रति ट्रे | 420.00 |
| 10.2.3 | कोसमोस हाइब्रिड | प्रति ट्रे | 600.00 |
| 10.2.4 | गेलारडिया डबल | प्रति ट्रे | 420.00 |
| 10.2.5 | गमफ्रीना | प्रति ट्रे | 500.00 |
| 10.2.6 | कोचिया | प्रति ट्रे | 420.00 |
| 10.2.7 | पोरचूलाका हाइब्रिड | प्रति ट्रे | 420.00 |
| 10.2.8 | सनफ्लॉवर ड्वाफ | प्रति ट्रे | 500.00 |
| 10.2.9 | विनका हाइब्रिड | प्रति ट्रे | 420.00 |
| 10.2.10 | जीनिया हाइब्रिड | प्रति ट्रे | 420.00 |


| Code No. | Description | Unit | Rate ₹ |
| :--- | :--- | :--- | :--- |
| 10.2 | Providing and stacking of summer \& rainy seasonal seedling at site of <br> work well developed and healthy free from disease in per tray and each <br> tray having 100 Nos plants as per direction of the officer-in-charge. |  |  |
| 10.2.1 | Balsam seedling | Per Tray | 500.00 |
| 10.2 .2 | Celosia argentea \& Celosia crostata Hybrid | Per Tray | 420.00 |
| 10.2 .3 | Cosmos hybrid | Per Tray | 600.00 |
| 10.2 .4 | Gaillardia Double | Per Tray | 420.00 |
| 10.2 .5 | Gomphrena | Per Tray | 500.00 |
| 10.2 .6 | Kochia | Per Tray | 420.00 |
| 10.2 .7 | Portulaca hybrid | Per Tray | 420.00 |
| 10.2 .8 | Sunflower Dwarf | Per Tray | 500.00 |
| 10.2 .9 | Vinca Hybrid | Per Tray | 420.00 |
| 10.2 .10 | Zinnia hybrid | Per Tray | 420.00 |

## उपशीर्ष : 11.0 : SUB-HEAD औषधीय पौधे MEDICINAL PLANTS



# उपशीर्ष : 11.0: SUB-HEAD औषधीय पौधे MEDICINAL PLANTS 

## उप शीर्ष 11.0 औषधीय पौधे

| मद सं. | मदो का विवरण | इकाई | दर |
| :---: | :---: | :---: | :---: |
| 11.1 | अंजीर, $75-90$ से.मी. ऊँचा तथा 25 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 150.00 |
| 11.2 | करी पत्ता, $75-90$ से.मी. ऊँचा तथा 25 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 75.00 |
| 11.3 | अश्वगंधा, 30 से.मी. ऊँचा बहु शाखाओं वाले तथा 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 11.4 | कलमेघ, 30 से.मी. ऊँचा बहु शाखाओं वालेतथा 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 11.5 | अडूसा, 30 से.मी. ऊँचा बहु शाखाओं वाले तथा 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 11.6 | शतावरी (सुविकसित) 20 से.मी. आकार के मिट्टी के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 11.7 | तुलसी 30 से.मी. ऊँचा बहु शाखाओं वाले तथा 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 20.00 |
| 11.8 | एलोवेरा (सुविकसित) 20 से.मी. आकार के मिट्टी के गमले में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 11.9 | पथरचटा (ब्रायोफाइलम) 30 से.मी. ऊँचा बहु शाखाओं वाले तथा 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 11.10 | नींबू घास (लेमन ग्रास) 30 से.मी. ऊँचा बहु शाखाओं वाले तथा 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 11.11 | करोंदा, 45-60 से.मी. ऊँचा तथा 25 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 11.12 | गिलोय (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 20.00 |
| 11.13 | ब्राह्मी (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 20.00 |
| 11.14 | सर्पगंधा (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 11.15 | मण्डूकपर्णी (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 11.16 | स्टीविया (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 11.17 | अपराजिता ब्लू (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 11.18 | अपराजिता वाईट (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |

## SUB HEAD 11.0: MEDICINAL PLANTS

| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 11.1 | Providing and Stacking of Anjeer of height 75-90 cm. in poly bags of size 25 cm as perdirection of the officer-in-charge. | Each | 150.00 |
| 11.2 | Providing and Stacking of Curry leaf of height 75-90 cm in poly bag of size 25 cm as perdirection of the officer-in-charge. | Each | 75.00 |
| 11.3 | Providing and Stacking of Ashwagandha of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge. | Each | 50.00 |
| 11.4 | Providing and Stacking of Kalmegh of ht. 30 cm with multi branches in Poly bag of size 20 cm . as perdirection of the officer-in-charge. | Each | 30.00 |
| 11.5 | Providing and Stacking of Adusha of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge. | Each | 30.00 |
| 11.6 | Providing and Stacking of Satavari, well developed in earthen pot of size 20 cm as per direction of theofficer-in-charge. | Each | 30.00 |
| 11.7 | Providing and Stacking of Tulsi of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge. | Each | 20.00 |
| 11.8 | Providing and Stacking of Alovera well developed in earthen pot of size 20 cm as per direction of the officer-in-charge. | Each | 50.00 |
| 11.9 | Providing and Stacking of Bryophyllum of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge. | Each | 30.00 |
| 11.10 | Providing and Stacking of Lemon grass of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge. | Each | 50.00 |
| 11.11 | Providing and Stacking of Karonda of ht. $45-60 \mathrm{~cm}$ in Poly bag of size 25 cm . as per direction of the officer-in-charge. | Each | 50.00 |
| 11.12 | Providing and Stacking of Giloy well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 20.00 |
| 11.13 | Providing and Stacking of Brahmi well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 20.00 |
| 11.14 | Providing and Stacking of Sarpgandha well developed in poly bag of size 20 cm as per direction of theofficer-in-charge. | Each | 50.00 |
| 11.15 | Providing and Stacking of Mandukparni well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 50.00 |
| 11.16 | Providing and Stacking of Steviea well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 50.00 |
| 11.17 | Providing and Stacking of Aprajita Blue well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 30.00 |
| 11.18 | Providing and Stacking of Aprajita White well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 30.00 |


| मद सं. | मदो का विवरण | इकाई | दर |
| :---: | :---: | :---: | :---: |
| 11.19 | पीपली (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 11.20 | चित्रक 30 से.मी. ऊँचा बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 11.21 | दमबेल 30 से.मी. ऊँचा बहु शाखाओ वाल तथा 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 11.22 | हड़जोड़, 30 से.मी. ऊँचा बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 11.23 | लाजवंती (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 11.24 | कपूरी कचरी (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 11.25 | बज़दंती (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 11.26 | शिवनाथ (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 40.00 |
| 11.27 | नीर ब्राह्मी (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 11.28 | शंखपुश्पी (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 50.00 |
| 11.29 | निर्गुन्डी (सुविकसित) 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 11.30 | मरूआ दोना 30 से.मी. ऊँचा बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 30.00 |
| 11.31 | मिनिया इरेक्टा पौधे, $45-60$ से.मी. ऊँचा (सुविकसित) बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 60.00 |
| 11.32 | जस्टिसिया ब्रैंडेगियाना पौधें, 45-60 से.मी. ऊँचा (सुविकसित) बहु शाखाओ वाले तथा 20 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 120.00 |
| 11.33 | फाइकस पांडा $90-105$ से.मी. ऊँचा (सुविकसित) बहु शाखाओ वाले तथा 25 से.मी. आकार के पॉली बैग में आपूर्ति करना एंव क्रमबद्ध ढेर में रखना, प्रभारी अधिकारी के निर्देशानुसार। | प्रत्येक | 160.00 |


| Code No. | Description | Unit | Rate ₹ |
| :---: | :---: | :---: | :---: |
| 11.19 | Providing and Stacking of Peepli well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 30.00 |
| 11.20 | Providing and Stacking of Chitrak of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge. | Each | 30.00 |
| 11.21 | Providing and Stacking of Dambel of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge. | Each | 30.00 |
| 11.22 | Providing and Stacking of Hadjod of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge. | Each | 30.00 |
| 11.23 | Providing and Stacking of Lajvanti well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 30.00 |
| 11.24 | Providing and Stacking of Kapoor kachri well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 11.25 | Providing and Stacking of Bajradanti well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 11.26 | Providing and Stacking of Shivnath well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 40.00 |
| 11.27 | Providing and Stacking of Neer Brahmi well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 50.00 |
| 11.28 | Providing and Stacking of Shankhpushpi well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 50.00 |
| 11.29 | Providing and Stacking of Nirgundi well developed in poly bag of size 20 cm as per direction of the officer-in-charge. | Each | 30.00 |
| 11.30 | Providing and Stacking of Marwa Dona of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge. | Each | 30.00 |
| 11.31 | Providing and Stacking of Minia erecta plant of height $45-60 \mathrm{~cm}$. multibranches, well developed in poly bags of size 20 cm as per direction of the officer-in-charge. | Each | 60.00 |
| 11.32 | Providing and Stacking of Justicia brandegeeana plant of height 45-60 cm. multibranches, well developed in poly bags of size 20 cm as per direction of the officer-in-charge. | Each | 120.00 |
| 11.33 | Providing and Stacking of Ficus panda plant of height $90-105 \mathrm{~cm}$. multibranches, well developed in poly bags of size 25 cm as per direction of the officer-in-charge. | Each | 160.00 |

## उपशीर्ष : 12.0 : SUB-HEAD पेड़ों का प्रत्यारोपण TRANSPLANTATION OF TREES



$$
\begin{aligned}
& \text { उपशीर्ष : } 12.0 \text { : SUB-HEAD } \\
& \text { पेड़ों का प्रत्यारोपण } \\
& \text { TRANSPLANTATION OF TREES }
\end{aligned}
$$

# उप शीर्ष 12.0 पेड़ों का प्रत्यारोपण 

मद सं. मदो का विवरण $\quad$ इकाई | दर |
| :--- |

12.1 मौजूदा पेड़ के आसपास खुदाई सहित शाखाओं की छंटाई, उत्तोलन, लदाई और परिवहन की आवश्यकता, नई जगह पर पेड़ लगाने के लिए गड़े खोदना, उसमें खाद रेत, उर्वरक, होर्मोन और जैव उर्वरक डालना शामिल है, परिधि के पेड़ का प्रत्यारोपण 2 कि.मी. की दूरी के भीतर करना। कार्यालय प्रभारी के निर्देशानुसार पूर्ण रूप से प्रत्येक पेड़ को मजबूती से खूँटे पर लगाया जाना चाहिए ताकि अत्याधिक आवाजाही, अत्याधिक मात्रा में पानी के जमा होने, ड्रेसिंग आदि को रोका जा सके। सभी औजार और संयन्त्र, आवश्यक सामग्री आदि का ठेकेदार द्वारा स्वंय प्रबन्ध किया जाएगा और ठेकेदार को अतिरिक्त भुगतान नहीं किया जाएगा।
(क) पेड़ की परिधि जमीनी स्तर से एक मीटर की ऊचाँई पर मापा गया।
12.1.1 पेड़ की परिधि 50 से.मी. तक।

प्रत्येक पेड़
प्रत्येक पेड़ 5656.45
प्रत्येक पेड़ 10171.65
प्रत्येक पेड़ 22639.70

## SUB HEAD 12.0: TRANSPLANTATION OF TREES

12.1 Transplantation of trees with in a distance of 2 km including excavation around existing tree, pruning of branches, lifting, loading and transportation of existing tree, digging pits for placing tree at new place, adding manure, sand, fertilizer, hormones and bio fertilizer to it. Levelled and neatly dressed and disposal of surplus materials from old existing and new sites to designated place. Each tree should be firmly secured to the stake so as to prevent excessive movement, flooding with water, treatment of roots, rope and gunny bags as per direction of the officer incharge. T\&P and all required materials shall be arranged by the contractor and nothing extra shall be paid on this account.
(a) Girth of tree shall be measured at a height of 1 m above ground level.
12.1.1 Girth of trees upto 50 cm .

Each tree 3621.85
12.1.2 Girth of trees beyond 50 cm and upto 90 cm .

Each tree 5656.45
12.1.3 Girth of trees beyond 90 cm and upto 150 cm .

Each tree 10171.65
12.1.4 Girth of trees beyond 150 cm .

## COEFFICIENTS <br> FOR CEMENT CONSUMPTION

## 1.0 सीमेन्ट उपयोग का माणक

2.0 उद्यानकार्य एवं भूदृश्य निर्माण

| मद सं. | मदो का विवरण | इकाई | सीमेन्ट की मात्रा <br> कार्य की मात्रा |
| :--- | :--- | :--- | :--- |
| प्रति इकाई (क्विंटल) |  |  |  |

### 1.0 COEFFICIENTS FOR CEMENT CONSUMPTION <br> 2.0 HORTICULTURE \& LANDSCAPING

| Code <br> No. | Description | UnitQuantity of cement <br> per unit quantity of <br> work (Quintals) |  |
| :--- | :--- | ---: | :--- |
| 2.29 | Providing circular cement concrete pots. | 100 nos | 4.00 |
| 2.30 | Providing square cement concrete pots. | 100 nos | 2.30 |

## ANALYSIS <br> OF <br> RATES

SUB-HEAD : 1.0 CARRIAGE OF MATERIALS

## CARRIAGE OF MATERIALS

DATA SHEET NO.1 FOR ANALYSIS OF RATES
1.1 BY MECHANICAL TRANSPORT INCLUDING LOADING ,UNLOADING AND STACKING


|  | - | $\begin{array}{ll}  \pm & \text { N } \\ & \text { N } \\ \infty & \text { N } \end{array}$ |
| :---: | :---: | :---: |
|  | $\stackrel{\square}{\square}$ |  <br>  |
|  | N |  <br>  <br>  |
|  | F |  <br>  <br>  に |
|  | 은 | 88888888888888888888 -8888888888888888888 <br>  |
|  | 9 | 88888888888888888888 <br>  <br>  <br>  |
|  | $\infty$ |  <br>  |
|  | N |  <br>  <br>  |
|  | $\bigcirc$ |  <br>  |
|  | 10 |  <br>  |
|  | + |  <br>  |
|  | m |  <br>  |
|  | N |  88웅ㅇㅇㅇㅇㅇㅇㅇㅇㅇㅇㅇㅇㅇㅇㅇㅇㅇㅇㅇ <br>  |
|  |  |  |


| Lead in Km (L) | Average speed (S) | $\begin{gathered} \text { Nos of } \\ \text { Trips } \\ \mathrm{N}=8 / \\ (2 \mathrm{~L} / \mathrm{S})+1) \end{gathered}$ | Nos of km Done in one Day (2NL+6) | Litres of Diesel consum ed @ 5 km per litre | Cost of Diesel (1235) @ ₹ per Litre | Litrees of Mobil oil Consumed @140 km. per Litre | Cost of Mobile oil (5001) @ ₹ per Litre | Cost of 6 Beldars (0114) @ ₹ per Day | Hire charges of truck (0005) @ per Day | Total Cost = $6+8+9+10$ in ₹ | $\begin{aligned} & \begin{array}{c} \text { Cost } \\ \text { per Trip } \\ =\text { col. } 11 / \\ \text { col. } 3 \\ \text { in ₹ } \end{array} \end{aligned}$ | Increase of cost per km over previous km in ₹ | Averave cost per additional km after first <br> 5, 10 and 20 km in ₹ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 21 km | 26.50 km | 3.09 | 135.78 | 27.16 | 1997.89 | 0.970 | 242.50 | 3774.00 | 1500.00 | 7514.39 | 2431.84 | 66.2 |  |
| 22 km | 27.00 km | 3.04 | 139.76 | 27.95 | 2056.00 | 0.998 | 249.50 | 3774.00 | 1500.00 | 7579.50 | 2493.26 | 61.42 |  |
| 23 km | 27.50 km | 2.99 | 143.54 | 28.71 | 2111.91 | 1.025 | 256.25 | 3774.00 | 1500.00 | 7642.16 | 2555.91 | 62.65 |  |
| 24 km | 28.00 km | 2.95 | 147.60 | 29.52 | 2171.49 | 1.054 | 263.50 | 3774.00 | 1500.00 | 7708.99 | 2613.22 | 57.31 |  |
| 25 km | 28.50 km | 2.90 | 151.00 | 30.20 | 2221.51 | 1.079 | 269.75 | 3774.00 | 1500.00 | 7765.26 | 2677.68 | 64.46 | 59.24 |
| 26 km | 29.00 km | 2.86 | 154.72 | 30.94 | 2275.95 | 1.105 | 276.25 | 3774.00 | 1500.00 | 7826.20 | 2736.43 | 58.75 |  |
| 27 km | 29.50 km | 2.83 | 158.82 | 31.76 | 2336.27 | 1.134 | 283.50 | 3774.00 | 1500.00 | 7893.77 | 2789.32 | 52.89 |  |
| 28 km | 30.00 km | 2.79 | 162.24 | 32.45 | 2387.02 | 1.159 | 289.75 | 3774.00 | 1500.00 | 7950.77 | 2849.74 | 60.42 |  |
| 29 km | 30.50 km | 2.76 | 166.08 | 33.22 | 2443.66 | 1.186 | 296.50 | 3774.00 | 1500.00 | 8014.16 | 2903.68 | 53.94 |  |
| 30 km | 31.00 km | 2.73 | 169.80 | 33.96 | 2498.10 | 1.213 | 303.25 | 3774.00 | 1500.00 | 8075.35 | 2958.00 | 54.32 |  |
| Notes : |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 Number of trips in working day of 8 hours $N=8 /\{(2 L / S)+1)\}$. Where $L=L e a d$ in $K m$., $S=$ Speed in Km.per hour, 1 hour is allowed for loading unloading. |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2 Consu | Consumption of diesel taken at 5 Km . per litre. |  |  |  |  |  |  |  |  |  |  |  |
|  | 3 Consu | Consumption of mobile oil taken at 140 Km . per litre. |  |  |  |  |  |  |  |  |  |  |  |
|  | 4 In col | n column 4 of ' km done' an allowance of 6.0 km has been made for movement of truck from parking place to duty \& back. |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 (i) | (i) Cost of diesel @ (1235) per litre |  |  |  |  |  |  |  |  |  |  |  |
| (ii) Cost of mobile oil @(5001) per litre |  |  |  |  |  |  |  |  |  |  |  |  |  |
| (iii) Hire charges of truck @ (0084) for a day of 8 hours. |  |  |  |  |  |  |  |  |  |  |  |  |  |

NOTE:-THESE RATES ARE INCLUSIVE OF CONTRACTOR'S PROFIT AND OVERHEADS BUT EXCLUSIVE OF GST

| Code | Matarial | Capacity per Trip | Net qty <br> payable <br> after <br> dedu- <br> ction <br> for <br> loose- <br> ness | Unit of rates |  <br> Over <br> heads <br> @ 15\% | 1 km <br> Cost p |  | per Trip <br> 3 km <br>  <br> per Col. <br> et Qty Pa | per unit 4 km $\qquad$ yable | 5 km <br> Sheet | Beyond Beyond Beyond <br> 5 km upto 10 km 20 km <br> 10 km upto 20 per addl. <br> per km km per km <br> As per Col. 14 of Data Sheet  <br> A B C |  |  | Rem arks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1.1.1 | Lime, moorum, building |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rubbish | 8 | 8 | cum | 0.15 | 113.37 | 128.67 | 143.82 | 158.38 | 172.54 | 12.66 | 10.42 | 8.52 |  |
| 1.1.2 | Earth | 8 | 6.4 | cum | 0.15 | 141.71 | 160.84 | 179.77 | 197.97 | 215.67 | 15.82 | 13.03 | 10.64 |  |
| 1.1.3 | Manure or sludge | 8 | 7.36 | cum | 0.15 | 123.22 | 139.86 | 156.32 | 172.15 | 187.54 | 13.76 | 11.33 | 9.26 |  |
| 1.1.4 | Excavated rock | 8 | 4 | cum | 0.15 | 226.73 | 257.34 | 287.63 | 316.76 | 345.07 | 25.31 | 20.85 | 17.03 |  |
| 1.1.5 | Sand, stone aggregate belo |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 40 mm nominal size | 8 | 8 | cum | 0.15 | 113.37 | 128.67 | 143.82 | 158.38 | 172.54 | 12.66 | 10.42 | 8.52 |  |
| 1.1.6 | Stone aggregate 40 mm nominal size and above | 8 | 7.36 | cum | 0.15 | 123.22 | 139.86 | 156.32 | 172.15 | 187.54 | 13.76 | 11.33 | 9.26 |  |
| 1.1.7 | Soling stone | 8 | 6.8 | cum | 0.15 | 133.37 | 151.38 | 169.20 | 186.33 | 202.98 | 14.89 | 12.26 | 10.02 |  |
| 1.1.8 | Bricks | 3000 | 3000 | 1000 | 0.15 | 302.31 | 343.13 | 230.11 | 422.34 | 460.10 | 33.75 | 27.80 | 22.71 |  |
|  |  |  |  | Nos |  |  |  |  |  |  |  |  |  |  |
| 1.1.9 | Brick Tiles | 5000 | 5000 | $\begin{aligned} & 1000 \\ & \text { Nos } \end{aligned}$ | 0.15 | 181.38 | 205.88 | 230.11 | 253.40 | 276.06 | 20.25 | 16.68 | 13.63 |  |
| 1.1.10 | Cement, stone blocks, G.I.. C.I., A.C., \& C.C.pipes below 100 mm dia and |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1.1.11 | other heavy materials Steel | 9 9 | 9 9 | tonne | 0.15 0.15 | 100.77 100.77 | 114.38 114.38 | 127.84 127.84 | 140.78 140.78 | 153.37 153.37 | 11.25 11.25 | 9.27 9.27 | 7.57 7.57 |  |
| 1.1.12 | Timber | 7 | 7 | cum | 0.15 | 129.56 | 147.05 | 164.36 | 181.00 | 197.18 | 14.46 | 11.91 | 9.73 |  |
| 1.1.13 | Tar Bitumen | 8 | 8 | tonne | 0.15 | 113.37 | 128.67 | 143.82 | 158.38 | 172.54 | 12.66 | 10.42 | 8.52 |  |
| 1.1.14 | Solvent, diesel | 80 | 80 | qtl | 0.15 | 11.34 | 12.87 | 14.38 | 15.84 | 17.25 | 1.27 | 1.04 | 0.85 |  |
| 1.1.15 | Steam coal | 7 | 7 | tonne | 0.15 | 129.56 | 147.05 | 164.36 | 181.00 | 197.18 | 14.46 | 11.91 | 9.73 |  |



### 1.0 CARRIAGE OF MATERIALS

1.2 By Manual Labour including loading, unloading and stacking for lead less than 0.50 KM

Data Sheet for Analysis of Rates

| Code | Name | Unit | Rate |
| :--- | :--- | :--- | :--- |
| 0114 | Beldar | Day | 629.00 |
| 0115 | Coolie | Day | 629.00 |

The following labour work for 8 hours a day will carry following material upto 1 st 50 metre as given below: 0114/0115 Beldars (Male/Female) 7.67 Nos. @ Rs.629.00 = Rs.4824.43 (X)

| 1 | Lime, moorum, earth,building rubbish etc. | 35 cum |
| :--- | :--- | :--- |
| 2 | Sand,ballast and boulders | 28 cum |
| 3 | Bricks | 15000 nos |
| 4 | Brick tiles,Allahbad rofing tiles(flat or round) | 24000 nos |
| 5 | Steam coal | 30 tonnes |

NOTE:- $\quad 1.67$ extra coolie(Female coolie) will be required for every additional lead of 50 metre 0115 coolie1.67 Nos.@ Rs. 629.00 = Rs.1050.43(Y)

| Lead <br> in metres | Cost per 8 <br> hours day | Increase in cost <br> for every additional <br> 50 metres or part <br> thereof |
| :--- | :--- | ---: |
|  | $(X)$ | $(Y)$ |
| 50 metres | 4824.43 | 1050.43 |


| Code <br> No | Material | Capacity per Trip | Net Qty Payable after deduction for Looseness | Unit of rates | C.P.\& Over heads | Cost per 8 hours day | Cost per unit |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | $\begin{aligned} & \text { Cost for } \\ & 1^{\text {st }} 50 \\ & \text { metres } \end{aligned}$ | cost for addl. 50 m or part thereof beyond $1^{\text {st }} 50 \mathrm{~m}$ upto 0.50 km. |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1.2.1 | Lime, moorum, building rubbish | 35 | 35 | cum | 15\% | 5548.09 | 158.52 | 34.51 |
| 1.2.2 | Earth | 35 | 28 | cum | 15\% | 5548.09 | 198.15 | 43.14 |
| 1.2.3 | Manure or sludge | 35 | 32.2 | cum | 15\% | 5548.09 | 172.30 | 37.52 |
| 1.2.4 | Excavated rock | 35 | 17.5 | cum | 15\% | 5548.09 | 317.03 | 69.03 |
| 1.2.5 | Sand, stone aggregate below 40 mm nominal size | 28 | 28 | cum | 15\% | 5548.09 | 198.15 | 43.14 |
| 1.2.6 | Stone aggregate 40 mm nominal size and above | 28 | 25.9 | cum | 15\% | 5548.09 | 214.21 | 46.64 |
| 1.2.7 | Soling stone | 28 | 23.8 | cum | 15\% | 5548.09 | 233.11 | 50.76 |
| 1.2.8 | Bricks | 15000 Nos | 15000 Nos | 1000 Nos | 15\% | 5548.09 | 369.87 | 80.53 |
| 1.2.9 | Brick Tiles | 24000 Nos | 24000 Nos | 1000 Nos | 15\% | 5548.09 | 231.17 | 50.33 |
| 1.2.10 | Steam Coal | 30 tonne | 30 tonne | tonne | 15\% | 5548.09 | 184.94 | 40.27 |

### 1.0 CARRIAGE OF MATERIALS

### 1.2 By Manual Labour including loading, unloading and stacking for lead less than 0.50 KM

Data Sheet for Analysis of Rates

| Code | Name | Unit | Rate |
| :--- | :--- | :--- | :--- |
| 0114 | Beldar | Day | 629.00 |
| 0115 | Coolie | Day | 629.00 |

The following labour work for 8 hours a day will carry following material upto $1^{\text {st }} 50$ metre as given below: 0114 Beldars 9.20 Nos. @ Rs. 629.00 = Rs. 5786.80 (X)
Quantity of material as per column 3 of table below will be carried in 50 metres lead including loading and unloading.
NOTE:- $\quad 1.35$ extra Beldar will be required for every additional lead of 50 metre 0114 coolie1.35 Nos.@ Rs. $629.00=$ Rs. 849.15 ( Y )

| Code No | Material | Capacity per Trip | Net Qty <br> Payable after deduction for looseness | Unit of rates |  <br> Over <br> head <br> @15\% | Cost per 8 hours day | Cost per unit |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | $\begin{aligned} & \hline \text { Cost for } \\ & 1^{\text {st } 50} \\ & \text { metres } \end{aligned}$ | cost for <br> addl. 50 <br> m or part <br> thereof <br> beyond <br> $1^{\text {st }} 50 \mathrm{~m}$ <br> upto 0.50 <br> km. |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1.2.11 | Stone blocks,G.I.,C.I. Stainless Steel pipes below 100 mm dia and other heavy material | 46 t | 46 | tonne | 15\% | 6654.82 | 144.67 | 21.23 |
| 1.2.12 | Cement | 57.99 t | 57.99 | tonne | 15\% | 6654.82 | 114.76 | 16.84 |
| 1.2.13 | Steel | 27 t | 27 | tonne | 15\% | 6654.82 | 246.47 | 36.17 |
| 1.2.14 | Timber | 42 cum | 42 | cum | 15\% | 6654.82 | 158.45 | 23.25 |
| 1.2.15 | Tar, bitumen etc. | 46 t | 46 | toone | 15\% | 6654.82 | 144.67 | 21.23 |
| 1.2.16 | S.W. pipe |  |  |  |  |  |  |  |
| 1.2.16.1 | 100 mm dia | 2298 m | 2298 | 100 m | 15\% | 6654.82 | 289.59 | 42.49 |
| 1.2.16.2 | 150 mm dia | 1398 m | 1398 | 100 m | 15\% | 6654.82 | 476.02 | 69.85 |
| 1.2.16.3 | 200 mm dia | 999 m | 999 | 100 m | 15\% | 6654.82 | 666.15 | 97.75 |
| 1.2.16.5 | 250 mm dia | 600 m | 600 | 100 m | 15\% | 6654.82 | 1109.14 | 162.75 |
| 1.2.16.6 | 300 mm dia | 420 m | 420 | 100 m | 15\% | 6654.82 | 1584.48 | 232.51 |
| 1.2.16.7 | 350 mm dia | 300 m | 300 | 100 m | 15\% | 6654.82 | 2218.27 | 325.51 |
| 1.2.16.8 | 400 mm dia | 240 m | 240 | 100 m | 15\% | 6654.82 | 2772.84 | 406.88 |
| 1.2.16.9 | 450 mm dia | 198 m | 198 | 100 m | 15\% | 6654.82 | 3361.02 | 493.19 |
| 1.2.16.10 | 500 mm dia | 162 m | 162 | 100 m | 15\% | 6654.82 | 4107.91 | 602.79 |
| 1.2.16.11 | 600 mm dia | 132 m | 132 | 100 m | 15\% | 6654.82 | 5041.53 | 739.79 |
| 1.2.17 | R.C.C. pipes, Steel cylinder, R.C. pipes, C.I. pipes, and unreinforced cement pipes |  |  |  |  |  |  |  |
| 1.2.17.1 | 100 mm dia | 1702 m | 1702 | 100 m | 15\% | 6654.82 | 391.00 | 57.38 |


| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1.2 .17 .2 | 125 mm dia | 1391 m | 1391 | 100 m | $15 \%$ | 6654.82 | 478.42 | 70.20 |
| 1.2 .17 .3 | 150 mm dia | 1208 m | 1208 | 100 m | $15 \%$ | 6654.82 | 550.90 | 80.84 |
| 1.2 .17 .4 | 200 mm dia | 805 m | 805 | 100 m | $15 \%$ | 6654.82 | 826.69 | 121.31 |
| 1.2 .17 .5 | 250 mm dia | 458 m | 458 | 100 m | $15 \%$ | 6654.82 | 1453.02 | 213.21 |
| 1.2 .17 .6 | 300 mm dia | 366 m | 366 | 100 m | $15 \%$ | 6654.82 | 1818.26 | 266.81 |
| 1.2 .17 .7 | 350 mm dia | 256 m | 256 | 100 m | $15 \%$ | 6654.82 | 2599.54 | 381.45 |
| 1.2 .17 .8 | 400 mm dia | 220 m | 220 | 100 m | $15 \%$ | 6654.82 | 3024.92 | 443.87 |
| 1.2 .17 .9 | 450 mm \& | 500 mm dia | 165 m | 165 | 100 m | $15 \%$ | 6654.82 | 4033.22 |
| 1.291 .83 |  |  |  |  |  |  |  |  |
| 1.2 .17 .10 | $600,700,750 \&$ | 800 mm dia | 150 m | 150 | 100 m | $15 \%$ | 6654.82 | 4436.55 |
|  | 651.02 |  |  |  |  |  |  |  |

1.3 Loading in or unloadng cement from the Railway wagon at siding and carrying the same from or into godowns adjacent to the siding, Including stacking the same properly in rows upto any height as per the direction of Engineer-in-charge, sweeping the wagons and screening the swept cement and filling in bags complete.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Details of cost of unloading wagon of 23 tonnes |  |  |  |  |
|  | LABOUR |  |  |  |  |
| 0114 | Beldar | day | 3.75 | 629.00 | 2358.75 |
| 9999 | Sundries Add for sweeping the wagon, screening |  |  |  |  |
|  | the swept cement and filling the same in bags | L.S. | 2.62 | 2.00 | 5.24 |
|  | TOTAL |  |  |  | 2363.99 |
|  | Add 15\% CP\&OH |  |  | 354.60 |  |
|  | TOTAL |  |  | 2718.59 |  |
|  | Cost of 23 tonne |  |  | 2718.59 |  |
|  | Cost of 1 tonne |  |  | 118.20 |  |
|  | Say |  |  | 118.20 |  |

1.4 Loading in or unloading from the Railway wagon as per the direction of Engineer-in-charge.
1.4.1 Steel

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0114 | Details of 44 tonnes of steel | day | 10.66 | 629.00 |  |
|  | Details of 44 tonnes of steel |  |  |  |  |
|  | LABOUR |  |  |  |  |
|  | Beldar |  |  |  | 6705.14 |
|  | TOTAL |  |  |  | 6705.14 |
|  | Add 15\% CP\&OH |  |  |  | 1005.77 |
|  | TOTAL |  |  |  | 7710.91 |
|  | Cost of 44 tonne |  |  |  | 7710.91 |
|  | Cost of 1 tonne |  |  |  | 175.25 |
|  | Say |  |  |  | 175.25 |


| 1.4.2 | GI., CI, R.C.C or C.C. Pipes Upto 500mm dia and similar Material |  |  |  |  |
| :--- | :--- | :--- | ---: | ---: | ---: |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
|  | Details of cost for |  |  |  |  |
|  | unloading 1 wagon of 14 tonnes |  |  |  |  |
|  | LABOUR | day | 2.00 | 629.00 | 1258.00 |
| 0114 | Beldar | L.S. | 3.10 | 2.00 | 6.20 |
| 9999 | Sundries |  |  | 1264.20 |  |
|  | TOTAL |  |  | 189.63 |  |
|  | Add 15\% CP\&OH |  |  | 1453.83 |  |
|  | TOTAL |  |  | 1453.83 |  |
|  | Cost of 14 tonne |  |  | 103.85 |  |
|  | Cost of 1 tonne |  |  |  | 103.85 |

# SUB HEAD : 2.0 HORTICULTURE AND LANDSCAPING 

## SUB HEAD 2.0:HORTICULTURE AND LAND SCAPING

2.1 Trenching in ordinary soil up to a depth of 60 cm including removal and stacking of serviceable materials and then disposing of surplus soil, by spreading and neatly levelling within a lead of 50 m and making up the trenched area to proper levels by filling with earth or earth mixed with sludge or / and manure before and after flooding trench with water (excluding cost of imported earth, sludge or manure).

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Details of cost for 10 cum |  |  |  |
| 0114 | LABOUR: | Beldar | day | 0.71 |
| 9999 | Sundries | L.S. | 629.00 | 446.59 |
| 0115 | Coolie | day | 0.73 | 2.00 |
|  | TOTAL |  |  | 629.00 |
|  | Add Water Charges @ 1\% |  |  | 220.15 |
|  | TOTAL |  |  | 672.20 |
|  | Add CP \& OH @ 15\% |  |  | 678.92 |
|  | Cost of 10 cum |  |  | 101.84 |
|  | Cost of 1 cum |  |  | 780.76 |
|  | Say |  |  | 78.08 |

2.2 Supplying and stacking of good earth at site including royalty and carriage upto 5 km lead complete (earth measured in stacks will be reduced by $\mathbf{2 0 \%}$ for payment).

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for one cum Excavation: |  |  |  |  |
| 0114 | Beldar | day | 0.177 | 629.00 | 111.33 |
| 0115 | Coolie | day | 0.167 | 629.00 | 105.04 |
| 0979 | Royalty for good earth | cum | 1.00 | 40.00 | 40.00 |
| 2241 | Carriage of good earth by mechanical transport upto 5 km lead | cum | 1.00 | 187.55 | 187.55 |
|  | TOTAL |  |  |  | 443.92 |
|  | Add Water Charges @ 1\% |  |  |  | 4.44 |
|  | TOTAL |  |  |  | 448.36 |
|  | Add CP \& OH @ 15\% |  |  |  | 67.25 |
|  | Cost of 1 cum |  |  |  | 515.61 |
|  | Say |  |  |  | 515.60 |

2.3 Supplying and stacking sludge at site including royalty and carriage upto 5 km lead complete (sludge measured in stacks will be reduced by $8 \%$ for payment).

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 2317 | Details of cost for one cum |  |  |  |  |
|  | Carriage of sludge by mechanical transport upto |  |  |  |  |
|  | 5 km lead | cum | 1.00 | 163.10 | 163.10 |
| 0980 | Royalty for sludge | cum | 1.00 | 90.00 | 90.00 |
|  | TOTAL |  |  |  | 253.10 |
|  | Add Water Charges @ 1\% |  |  |  | 2.53 |
|  | TOTAL |  |  | 255.63 |  |
|  | Add CP \& OH @ 15\% |  |  | 38.34 |  |
|  | Cost of 1 cum |  |  | 293.98 |  |
|  | Say |  |  | 294.00 |  |

### 2.4 Supplying and stacking at site dump manure from approved source, including carriage upto 5 km lead complete (manure measured in stacks will be reduced by $8 \%$ for payment) :

2.4.1 Screened through sieve of I.S. designation 20 mm

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 2242 | Details of cost for one cum |  |  |  |  |
|  | Carriage of dump manure by mechanical |  |  |  |  |
| transport upto 5 km lead |  |  |  |  |  |
|  | Labour for screening: | cum | 1.00 | 163.05 | 163.05 |
| 0114 | Beldar |  |  |  |  |
| 9999 | Sundries | day | 0.08 | 629.00 | 50.32 |
|  | TOTAL |  | 2.73 | 2.00 | 5.46 |
|  | Add Water Charges @ 1\% |  |  |  | 218.83 |
|  | TOTAL |  |  | 2.19 |  |
|  | Add CP \& OH @ 15\% |  |  | 221.02 |  |
|  | Cost of 1 cum |  |  | 33.15 |  |
|  | Say |  |  | 254.17 |  |

### 2.4.2 Screened through sieve of I.S. designation 16 mm

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 2242 | Details of cost for one cum |  |  |  |  |
|  | Carriage of dump manure | cum | 1.00 | 163.05 | 163.05 |
|  | by mechanical transport upto 5 km lead |  |  |  |  |
|  | Labour for screening: | day | 0.13 | 629.00 | 81.77 |
| 0114 | Beldar | L.S. | 2.73 | 2.00 | 5.46 |
| 9999 | Sundries |  |  |  | 250.28 |
|  | TOTAL |  |  |  | 2.50 |
|  | Add Water Charges @ 1\% |  |  |  | 252.78 |
|  | TOTAL |  |  |  | 37.92 |
|  | Add CP \& OH @ 15\% |  | 290.70 |  |  |
|  | Cost of 1 cum |  |  | 290.70 |  |
|  | Say |  |  |  |  |

### 2.4.3 Screened through sieve of I.S. designation 4.75 mm

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 2242 | Details of cost for one cum |  |  |  |  |
|  | Carriage of dump manure | cum | 1.00 | 163.05 | 163.05 |
|  | by mechanical transport upto 5 km lead |  |  |  |  |
|  | Labour for screening: | day | 0.17 | 629.00 | 106.93 |
| 0114 | Beldar | L.S. | 2.73 | 2.00 | 5.46 |
| 9999 | Sundries |  |  |  | 275.44 |
|  | TOTAL |  |  |  | 2.75 |
|  | Add Water Charges @ 1\% |  |  |  | 278.19 |
|  | TOTAL |  |  |  | 31.73 |
|  | Add CP \& OH @ 15\% |  |  | 319.92 |  |
|  | Cost of 1 cum |  |  |  | 319.90 |
|  | Say |  |  |  |  |

### 2.5 Rough dressing the trenched ground including breaking clods.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Details of cost for100 sqm |  |  |  |  |
|  | LABOUR: |  |  |  |  |
| 0114 | Beldar | day | 0.20 | 629.00 | 125.80 |
| 9999 | Sundries | L.S. | 1.43 | 2.00 | 2.86 |
|  | TOTAL |  |  |  | 128.66 |
|  | Add Water Charges @ 1\% |  |  | 1.29 |  |
|  | TOTAL |  |  | 129.95 |  |
|  | Add CP \& OH @ 15\% |  |  | 19.49 |  |
|  | Cost of 100 sqm |  | 149.44 |  |  |
|  | Cost of 1 sqm |  | 1.49 |  |  |
|  | Say |  |  | 1.50 |  |

2.6 Uprooting weeds from the trenched area after 10 to 15 days of its flooding with water including disposal of uprooted vegetation.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Details of cost for100 sqm |  |  |  |  |
|  | LABOUR: |  |  |  |  |
| 0114 | Beldar | day | 0.33 | 629.00 | 207.57 |
| 0115 | Coolie | day | 0.33 | 629.00 | 207.57 |
| 9999 | Sundries |  | 2.73 | 2.00 | 5.46 |
|  | TOTAL |  |  |  | 420.60 |
|  | Add Water Charges @ 1\% |  |  | 4.21 |  |
|  | TOTAL |  |  | 424.81 |  |
|  | Add CP \& OH @ 15\% |  |  | 63.72 |  |
|  | Cost of 100 sqm |  |  | 488.53 |  |
|  | Cost of sqm |  |  | 4.89 |  |
|  | Say |  |  | 4.90 |  |

2.7 Fine dressing of the ground.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
|  | Details of cost for100 sqm |  |  |  |  |
|  | LABOUR: |  |  |  |  |
| 0114 | Beldar | day | 0.50 | 629.00 | 314.50 |
| 9999 | Sundries |  | 1.43 | 2.00 | 2.86 |
|  | TOTAL |  |  |  | 317.36 |
|  | Add Water Charges @ 1\% |  |  | 3.17 |  |
|  | TOTAL |  |  | 320.53 |  |
|  | Add CP \& OH @ 15\% |  |  | 48.08 |  |
|  | Cost of 100 sqm |  |  | 368.61 |  |
|  | Cost of 1 sqm |  |  | 3.69 |  |
|  | Say |  |  | 3.70 |  |

2.8 Spreading of sludge, dump manure and/or good earth in required thickness as per direction of officer-in-charge (cost of sludge, dump manure and/ or good earth to be paid separately).

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 1 cum LABOUR: |  |  |  |  |
| 0114 | Beldar | day | 0.07 | 629.00 | 44.03 |
| 9999 | Sundries | L.S. | 0.52 | 2.00 | 1.04 |
|  | TOTAL |  |  |  | 45.07 |
|  | Add Water Charges @ 1\% |  |  |  | 0.45 |
|  | TOTAL |  |  |  | 45.52 |
|  | Add CP \& OH @ 15\% |  |  |  | 6.83 |
|  | Cost of 1 cum |  |  |  | 52.35 |
|  | Say |  |  |  | 52.35 |

2.9 Mixing earth and sludge or manure in the required proportion specified or directed by the Officer-in-charge

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Details of cost for 10 cum |  |  |  |  |
|  | LABOUR: |  |  |  |  |
| 0114 | Beldar | day | 0.25 | 629.00 | 157.25 |
| 0115 | Coolie | day | 0.25 | 629.00 | 157.25 |
|  | TOTAL |  |  |  | 31.50 |
|  | Add Water Charges @ 1\% |  |  |  | 3.15 |
|  | TOTAL |  |  | 317.65 |  |
|  | Add CP \& OH @ 15\% |  |  | 47.65 |  |
|  | Cost of 10 cum |  | 365.29 |  |  |
|  | Cost of 1 cum |  |  | 36.53 |  |
|  | Say |  |  | 36.55 |  |

2.10 Grassing with selection No. 1 doob grass including watering and maintenance of the lawn for 30 days or more till the grass forms a thick lawn, free from weeds and fit for mowing including supplying good earth, if needed (the grass and good earth shall be paid for separately).

### 2.10.1 In rows 5 cm apart in both directions

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Details of cost for100 sqm |  |  |  |
| 0114 | LABOUR: | Beldar | day | 0.80 |
| 0115 | Coolie | day | 629.00 |  |
| 9999 | Sundries | L.S. | 60 | 629.00 |
|  | TOTAL |  |  | 1006.20 |
|  | Add Water Charges @ 1\% |  |  |  |
|  | TOTAL |  |  | 13.00 |
|  | Add CP \& OH @ 15\% |  |  | 1523.12 |
|  | Cost of 100 sqm |  |  | 1538.23 |
|  | Cost of 1 sqm |  |  | 1760.75 |
|  | Say |  |  | 17.10 |
|  |  |  |  | 17.70 |

### 2.10.2 With grass Turf

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Details of cost for100 sqm |  |  |  |  |
|  | LABOUR: | day | 0.80 | 629.00 | 503.20 |
| 0114 | Beldar | day | 1.00 | 629.00 | 629.00 |
| 0115 | Coolie | L.S. | 6.76 | 2.00 | 13.52 |
| 9999 | Sundries |  |  |  | 1145.72 |
|  | TOTAL |  |  |  | 11.46 |
|  | Add Water Charges @ 1\% |  |  |  | 1157.18 |
|  | TOTAL |  |  |  | 173.58 |
|  | Add CP \& OH @ 15\% |  |  |  | 1330.75 |
|  | Cost of 100 sqm |  |  | 13.31 |  |
|  | Cost of 1 sqm |  |  |  | 13.30 |

2.11 Renovating lawns including weeding, cheeling the grass, forking the ground, top dressing with sludge or manure, mixing the same with forked soil, watering and maintaining the lawn for 30 days or more till the grass forms a thick lawn free from weeds and fit for mowing and disposal of rubbish as directed, including supplying good earth if needed.(The cost of sludge, manure and good earth shall be paid for separately).

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
|  | Details of cost for100 sqm |  |  |  |  |
|  | LABOUR: |  |  |  |  |
| 0114 | Beldar | day | 2.70 | 629.00 | 1698.30 |
| 0115 | Coolie | day | 2.00 | 629.00 | 1258.00 |
| 9999 | Sundries | L.S. | 2.73 | 2.00 | 5.46 |
|  | TOTAL |  |  |  | 2961.76 |
|  | Add Water Charges @ 1\% |  |  |  | 29.62 |
|  | TOTAL |  |  |  | 2991.38 |
|  | Add CP \& OH @ 15\% |  |  |  | 448.71 |
|  | Cost of 100 sqm |  |  |  | 340.08 |
|  | Cost of 1 sqm |  |  |  |  |
| Say |  |  |  |  |  |

 weeds and other growth with roots by forking repeatedly, breaking clods, rough dressing, flooding with water, uprooting fresh growths after 10 to 15 days and then fine dressing for planting new grass, including disposal of all rubbish with all leads and lifts.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
|  | Details of cost for100 sqm |  |  |  |  |
|  | 1. Labour for trenching to a depth of 30 cm |  |  |  |  |
| 0114 | Beldar | day | 1.50 | 629.00 | 943.50 |
| 0115 | Coolie | day | 0.75 | 629.00 | 471.75 |
|  | 2. Labour for forking to remove weeds and |  |  |  |  |
|  | rank vegetation |  |  |  |  |
| 0114 | Beldar | day | 1.00 | 629.00 | 629.00 |
| 0115 | Coolie | day | 0.50 | 629.00 | 314.50 |
|  | 3. Labour for trenching to a further depth of 30 cm |  |  |  |  |
| 0114 | Beldar | day | 2.13 | 629.00 | 1339.77 |
| 0115 | Coolie | day | 1.06 | 629.00 | 666.74 |


|  | 4. Removal of weeds from the trenched area with |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10 to 15 days of its flooding with water as per item No. 2.6 |  |  |  |  |
| 0114 | Beldar | day | 0.33 | 629.00 | 207.57 |
| 0115 | Coolie | day | 0.33 | 629.00 | 207.57 |
| 9999 | Sundries | L.S. | 2.73 | 2.00 | 5.46 |
|  | 5. Rough dressing as per item No.2.5 |  |  |  |  |
| 0114 | Beldar | day | 0.20 | 629.00 | 125.80 |
| 9999 | Sundries | L.S. | 1.43 | 2.00 | 2.86 |
|  | 6. Fine dressing as per item No.2.7 |  |  |  |  |
| 0114 | Beldar | day | 0.50 | 629.00 | 314.50 |
| 9999 | Sundries | L.S. | 1.43 | 2.00 | 2.86 |
| 9999 | Sundries | L.S. | 6.76 | 2.00 | 13.52 |
|  | TOTAL |  |  |  | 5245.40 |
|  | Add Water Charges @ 1\% |  |  |  | 52.45 |
|  | TOTAL |  |  |  | 5297.85 |
|  | Add CP \& OH @ 15\% |  |  |  | 794.68 |
|  | Cost of 100 sqm |  |  |  | 6092.53 |
|  | Cost of 1 sqm |  |  |  | 60.93 |
|  | Say |  |  |  | 60.95 |

2.13 Preparation of beds for hedging and shrubbery by excavating 60 cm deep and trenching the excavated base to a further depth of 30 cm , refilling the excavated earth after breaking clods and mixing with sludge or manure in the ratio of 8:1 (8 parts of stacked volume of earth after reduction by $20 \%$ : one part of stacked volume of sludge or manure after reduction by $8 \%$ ), flooding with water, filling with earth if necessary, watering and finally fine dressing, leveling etc. including stacking and disposal of materials declared unserviceable and surplus earth by spreading and leveling as directed, within a lead of 50 m , lift up to 1.5 m complete (cost of sludge, manure or extra earth to be paid for separately).

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Details of cost for 10 cum |  |  |  |
| 0114 | LABOUR: | Beldar | day | 1.80 |
| 0115 | Coolie | day | 1.25 | 629.00 |
|  | TOTAL |  |  |  |
|  | Add Water Charges @ 1\% |  |  |  |
|  | TOTAL |  |  | 1132.20 |
|  | Add CP \& OH @ 15\% |  |  | 196.25 |
|  | Cost of 10 cum |  |  | 1937.18 |
|  | Cost of 1 cum |  | 290.65 |  |
|  | Say |  |  | 2228.28 |
|  |  |  |  | 222.83 |

2.14 Digging holes in ordinary soil and refilling the same with the excavated earth mixed with manure or sludge in the ratio of 2:1 by volume ( 2 parts of stacked volume of earth after reduction by $20 \%$ : 1 part of stacked volume of manure after reduction by $8 \%$ ) flooding with water, dressing including removal of rubbish and surplus earth, if any, with all leads and lifts (cost of manure, sludge or extra good earth if needed to be paid for separately)
2.14.1 Holes 1.2 m dia and 1.2 m deep

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Details of cost for1 hole |  |  |  |  |
|  | Volume $-22 / 7 \times(1.2)^{2} / 4 \times 1.2=1.36$ cum |  |  |  |  |
| *2.8.1 | Rate as per Item Number 2.8.1 of SH: Earth work(A) | cum | 1.36 | 237.80 | 323.41 A |
| 9999 | Refilling mixture and flooding | L.S. | 5.20 | 2.00 | 10.40 |
|  | TOTAL |  |  |  | 333.81 |


| Add Water Charges @ 1\% except on A |  |  |  |  | 0.10 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TOTAL |  |  |  |  | 333.91 |
| Add CP \& OH @ 15\% except on A |  |  |  |  | 1.58 |
| Cost of 1 hole |  |  |  |  | 335.49 |
| Say |  |  |  |  | 335.50 |
| 2.14.2 Holes 90 cm dia, and 90 cm deep |  |  |  |  |  |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
|  | Details of cost for1 hole <br> Volume-[(22/7) $\times 0.45 \times 0.45 \times 0.90]$ <br> $=0.57$ cum Exacavation |  |  |  |  |
| *2.8.1 | Rate as per Item Number 2.8.1 of SH: Earth work | cum | 0.57 | 237.80 | 135.55A |
| 9999 | Refilling mixture and flooding | L.S. | 3.25 | 2.00 | 6.50 |
|  | TOTAL |  |  |  | 142.05 |
|  | Add Water Charges @ 1\% except on A |  |  |  | 0.07 |
|  | TOTAL |  |  |  | 142.12 |
|  | Add CP \& OH @ 15\% except on A |  |  |  | 0.99 |
|  | Cost of 1 hole |  |  |  | 143.11 |
|  | Say |  |  |  | 143.10 |
| 2.14.3 Holes 60 cm dia, and 60 cm deep |  |  |  |  |  |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| $\begin{aligned} & \text { *2.8.1 } \\ & 9999 \end{aligned}$ | Details of cost for1 hole <br> Volume-[(22/7)×0.60x0.60/4x0.60] <br> $=0.17$ cum Exacavation |  |  |  |  |
|  | Rate as per Item Number 2.8.1 of SH: Earth work | cum | 0.17 | 237.80 | 40.43A |
|  | Refilling mixture and flooding | L.S. | 1.43 | 2.00 | 2.86 |
|  | TOTAL |  |  |  | 43.29 |
|  | Add Water Charges @ 1\% except on A |  |  |  | 0.03 |
|  | TOTAL |  |  |  | 43.32 |
|  | Add CP \& OH @ 15\% except on A |  |  |  | 0.43 |
|  | Cost of 1 hole |  |  |  | 43.75 |
|  | Say |  |  |  | 43.75 |
| 2.14.4 Holes 45 cm dia, and 45 cm deep. |  |  |  |  |  |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| $\begin{aligned} & \text { *2.8.1 } \\ & 9999 \end{aligned}$ | Details of cost for1 hole |  |  |  |  |
|  | Volume-[(22/7) $\times 0.225 \times 0.225 \times 0.45]$ |  |  |  |  |
|  | =0.07 cum Exacavation |  |  |  |  |
|  | Rate as per Item Number 2.8.1 of SH: Earth work | cum | 0.07 | 237.80 | 16.65A |
|  | Refilling mixture and flooding | L.S. | 0.88 | 2.00 | 1.76 |
|  | TOTAL |  |  |  | 18.41 |
|  | Add Water Charges @ 1\% except on A |  |  |  | 0.02 |
|  | TOTAL |  |  |  | 18.43 |
|  | Add CP \& OH @ 15\% except on A |  |  |  | 0.27 |
|  | Cost of 1 hole |  |  |  | 18.70 |
|  | Say |  |  |  | 18.70 |

2.15 Half brick circular tree guard in bricks, internal diameter 1.25 metre and height 1.2 metre above ground and 0.20 m below ground, bottom two courses laid dry and top three courses in cement mortar 1:6 ( 1 cement : 6 fine sand) and the intermediate courses being in dry honey comb masonry as per design complete:
2.15.1 With common burnt clay F.P.S. (non modular) bricks of class designation 5.0

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 2603 | Details of cost for 1 tree guard | MATERIAL: |  |  |  |
|  | Common burnt clay F.P.S. (non modular) |  |  |  |  |
|  | bricks class designation 5.0 | 1000 Nos | 230.00 | 4000.00 | 920.00 |
| 9999 | Topriage of bricks by mechanical transport | 1000 Nos | 230.00 | 400.10 | 92.02 |
|  | LABOUR: | L.S. | 15.86 | 2.00 | 31.72 |
| 0124 | Mason (brick layer) 2nd class |  |  |  |  |
| 0114 | Beldar | day | 0.25 | 764.00 | 191.00 |
| 9999 | Sundries | day | 0.25 | 629.00 | 157.25 |
|  | TOTAL | L.S. | 4.16 | 2.00 | 8.32 |
|  | Add Water Charges @ 1\% |  |  |  | 1400.31 |
|  | TOTAL |  |  |  | 14.00 |
|  | Add CP \& OH @ 15\% |  |  |  | 1414.31 |
|  | Cost of 1 tree guard |  |  |  | 212.15 |
|  | Say |  |  |  | 1626.46 |

2.16 Providing and fixing M.S. flat iron tree guard 60 cm dia and 2 m high, above ground consisting 4 nos $25 \times 6 \mathrm{~mm}, 2.25 \mathrm{~m}$ long and 8 nos $25 \times 3 \mathrm{~mm} 2 \mathrm{~m}$ long verticals M.S. flats, riveted to 3 nos $25 \times 6 \mathrm{~mm}$ M.S. flat iron rings in two halves, fixing together at site with required six numbers of 8 mm dia and 30 mm long bolts, including painting two coats with synthetic enamel paint of approved brand and manufacture over a coat of primer. One name plate of 1 mm thick M.S. sheet of size $250 \times 100 \mathrm{~mm}$ shall be welded to the tree guard near the middle height and lettered CPWD / PWD/ any other approved name. The tree guard shall be suitably fixed to the ground by embedding four legs of tree guard in pits of suitable dia and to a depth of 25 cm , refilling the pits with soil and ramming, complete in all respect as per satisfaction and direction of Officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 1 tree guard |  |  |  |  |
|  | MATERIAL: |  |  |  |  |
|  | M.S. Flats: $25 \times 6 \mathrm{~mm}$ verticals $=4 \times 2.25=9.00 \mathrm{~m}$ |  |  |  |  |
|  | $25 \times 6 \mathrm{~mm}$ rings $3 \times(22 / 7 \times 0.6)+0.16=6.14 \mathrm{~m}$ |  |  |  |  |
|  | Total $=15.14 \mathrm{~m}$ weight @ 1.2 kg per $\mathrm{m}=18.17 \mathrm{~kg}$. |  |  |  |  |
|  | $25 \times 3.00 \mathrm{~mm}$ verticals $8 \times 2=16 \mathrm{~m} \mathrm{6.00} \mathrm{\times 0.25}$ |  |  |  |  |
|  | $=0.40$ sqm. weight @ $24.73 \mathrm{~kg} / \mathrm{sqm}=9.89 \mathrm{~kg}$. |  |  |  |  |
|  | Total M.S. flats $=28.06 \mathrm{~kg}+$ Wastage @ $5 \%$ |  |  |  |  |
|  | $=1.40 \mathrm{~kg}$ Total $=29.46 \mathrm{~kg}$. Say 0.29 quintal |  |  |  |  |
| 1008 | Flats up to 10 mm in thickness | quintal | 0.29 | 4500.00 | 1305.00 |
| 9999 | Rivets 36 Nos. | L.S. | 40.30 | 2.00 | 80.60 |
| 9999 | G.I. bolts and nuts. | L.S. | 8.06 | 2.00 | 16.12 |
| 2205 | Carriage of steel by machanical transport | tonne | 0.03 | 133.35 | 3.87 |
|  | LABOUR: |  |  |  |  |
| 0103 | Blacksmith 2nd class | day | 2.00 | 764.00 | 1528.00 |
| 0114 | Beldar | day | 1.00 | 629.00 | 629.00 |


|  | Painting- $4 \times 2 \times 0.03 \times 2.25=0.56+8 \times 2 \times 0.028 \times 2.00$ $=0.90+2 \times 6.14 \times 0.031=0.38 \text { Total }=1.84 \mathrm{sqm}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rate as per Item Number 13.50.3 of SH: Finishing | sqm | 1.84 | 48.35 | 88.96A |
|  | Rate as per Item Number 13.61.1 of SH: Finishing | sqm | 1.84 | 113.95 | 209.67A |
| 0114 | Beldar | day | 0.13 | 629.00 | 81.77 |
| 9999 | T \& P Sundries | L.S. | 0.67 | 2.00 | 1.34 |
|  | TOTAL |  |  |  | 3944.33 |
|  | Add Water Charges @ 1\% except on A |  |  |  | 36.46 |
|  | TOTAL |  |  |  | 3980.79 |
|  | Add CP \& OH @ 15\% except on A |  |  |  | 552.32 |
|  | Cost of 1 tree guard |  |  |  | 4533.11 |
|  | Say |  |  |  | 4533.10 |

2.17 Making tree guard 53 cm dia and 1.3 m high as per design from empty coal tar drums, supplied free by the department, including providing and fixing 2 nos M.S. sheet rings $50 \times 0.5 \mathrm{~mm}$ fixed with rivets complete in all respects including painting inside and outside of tree guard with:
2.17.1 A coat of coal tar

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 1 tree guard |  |  |  |  |
| 9999 | Cost of 2 putties | L.S. | 13.39 | 2.00 | 26.78 |
| 9999 | Cost of 6 mm dia $\times 10 \mathrm{~mm}$ rivets 22 Nos. | L.S. | 26.91 | 2.00 | 53.82 |
| 9999 | Fire wood | L.S. | 2.73 | 2.00 | 5.46 |
|  | LABOUR: 2.73 |  |  |  |  |
| 0103 | Blacksmith 2nd class | day | 0.13 | 764.00 | 99.32 |
| 0114 | Beldar | day | 0.07 | 629.00 | 44.03 |
| 9999 | Sundries | L.S. | 1.43 | 2.00 | 2.86 |
|  | Coal tarring alround inside and outside $1 / 2 \times 2 \times 22 / 7 \times 0.53 \times 1.30=2.16$ |  |  |  |  |
| *13.59 | Rate as per Item Number 13.59 of SH: Finishing | sqm | 2.16 | 47.20 | 101.95A |
|  | TOTAL |  |  |  | 334.22 |
|  | Add Water Charges @ 1\% except on A |  |  |  | 2.32 |
|  | TOTAL |  |  |  | 336.54 |
|  | Add CP \& OH @ 15\% except on A |  |  |  | 35.19 |
|  | Cost of 1 tree guard |  |  |  | 371.73 |
|  | Say |  |  |  | 371.75 |

2.17.2 Two or more coats of synthetic enamel paint of approved quality shade over a priming coat

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2.17.1 | Details of cost for 1 tree guard |  |  |  |  |
|  | Cost of one tree guard |  |  |  |  |
|  | Rate as per Item Number 2.17.1 |  |  |  |  |
|  | of SH: Horticulture and landscape Priming coat | each | 1.00 | 371.75 | 371.75 |
|  | Rate as per Item Number 13.50.3 of |  |  |  |  |
|  | SH: Finishing Painting with synthetic enamel paint | sqm | 2.16 | 48.35 | 104.44 |
|  | Rate as per Item Number 13.61.1 of |  |  |  |  |
|  | SH: Finishing Less cost of coal tarring | sqm | 2.16 | 113.95 | 246.13 |
|  | Rate as per Item Number 13.59 of SH: Finishing | sqm | -2.16 | 47.20 | -101.95 |
|  | TOTAL |  |  |  | 620.37 |
|  | Cost of 1 tree guard |  |  |  | 620.37 |
|  | Say |  |  |  | 620.35 |

2.18 Making tree guard 53 cm dia and 2 m high as per design from empty coal tar drums, supplied free by the department, including providing and fixing four legs 40 cm long of $30 \times 3 \mathrm{~mm}$ M.S. flat riveted to tree guard and providing and fixing 2 nos M.S. sheet rings $50 \times 0.5 \mathrm{~mm}$ fixed with rivets complete in all respects including painting inside and outside of tree guard with :

### 2.18.1 A coat of coal tar

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 1 tree guard |  |  |  |  |
| 9999 | Cost of two M.S. sheet rings 50x0.5mm | L.S. | 13.52 | 2.00 | 27.04 |
| 9999 | Cost of 6mm dia. Rivets 10mm long 50 Nos. | L.S. | 67.21 | 2.00 | 134.42 |
| 9999 | Fire wood | L.S. | 2.73 | 2.00 | 5.46 |
|  | LABOUR: |  |  |  |  |
| 0103 | Blacksmith 2nd class | day | 0.19 | 764.00 | 145.16 |
| 0114 | Beldar | day | 0.10 | 629.00 | 62.90 |
| 9999 | Sundries | L.S. | 1.43 | 2.00 | 2.86 |
|  | 4 legs of M.S. flat $30 \times 3 \mathrm{~mm}$ including riveting and other end sharpened for easing fixing the tree guard in the ground 4 legs 0.4 each $=1.6 \mathrm{~m}$. |  |  |  |  |
|  | $\begin{aligned} & 1.6 \times 0.032=0.501 \mathrm{sqm} . @ 24.73 \mathrm{~kg} / \mathrm{sqm} \text {. } \\ & =1.26 \mathrm{~kg}=0.013 \mathrm{q} \end{aligned}$ <br> Say 0.01 q |  |  |  |  |
| 1008 | Flats up to 10 mm in thickness Carriage of M.S. flats (negligible) | quintal | 0.01 | 4500.00 | 45.00 |
|  | Coal tarring alround inside and outside. $1 / 2 \times 2 \times 22 / 7 \times 0.53 \times 2.0=3.33 \mathrm{sqm}$ |  |  |  |  |
| *13.59 | Rate as per Item Number 13.59 of SH: Finishing | sqm | 3.33 | 47.20 | 157.18A |
|  | TOTAL |  |  |  | 580.02 |
|  | Add Water Charges @ 1\% except on A |  |  |  | 4.27 |
|  | TOTAL |  |  |  | 584.29 |
|  | Add CP \& OH @ 15\% except on A |  |  |  | 64.73 |
|  | Cost of 1 tree guard |  |  |  | 649.02 |
|  | Say |  |  |  | 649.00 |

2.18.2 Two or more coats of synthetic enamel paint of approved quality and shade over a priming coat

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2.18.1 | Details of cost for 1 tree guard | each | 1.00 | 649.00 | 649.00 |
|  | Rate as per Item Number 2.18.1 of |  |  |  |  |
|  | SH: Horticulture and landscape |  |  |  |  |
|  | Applying priming coat $1 / 2 \times 2 \times 22 / 7 \times 0.53 \times 2$ $=3.33 \mathrm{sqm}$ |  |  |  |  |
| *13.50.3 | 3 Rate as per Item Number 13.50.3 of SH: Finishing | sqm | 3.33 | 48.35 | 161.01 |
| *13.61.1 | 1 Rate as per Item Number 13.61.1 of SH: Finishing | sqm | 3.33 | 113.95 | 379.45 |
|  | Less cost of coal tarring |  |  |  |  |
| *13.59 | Rate as per Item Number 13.59 of SH: Finishing | sqm | -3.33 | 47.20 | -157.18 |
|  | TOTAL |  |  |  | 1032.28 |
|  | Cost of 1 tree guard |  |  |  | 1032.28 |
|  | Say |  |  |  | 1032.30 |

2.19 Edging with bricks laid dry length wise, including required excavation, refilling, consolidating with hand packing and spreading surplus earth neatly within a lead of 50 m :
2.19.1 Common burnt clay F.P.S. (non modular) bricks of class designation 7.5

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 10 m length |  |  |  |  |
|  | MATERIAL: |  |  |  |  |
| 2602 | Common burnt clay F.P.S. (non modular) |  |  |  |  |
|  | bricks class designation 7.5 | 1000 Nos | 50.00 | 4500.00 | 225.00 |
| 2201 | Carriage of bricks by mechanical transport | 1000 Nos | 50.00 | 400.10 | 20.01 |
|  | LABOUR: |  |  |  |  |
| $\begin{aligned} & 0124 \\ & 0115 \\ & 9999 \end{aligned}$ | Mason (brick layer) 2nd class | day | 0.05 | 764.00 | 38.20 |
|  | Coolie | day | 0.05 | 629.00 | 31.45 |
|  | Earth work in excavation and removal of rubbish |  | 13.52 |  | 27.04 |
|  | (or spreading and dressing neatly of surplus earth) TOTAL | L.S. | 13.52 | 2.00 | 341.70 |
|  | Add Water Charges @ 1\% |  |  |  | 3.42 |
|  | TOTAL |  |  |  | 345.11 |
|  | Add CPOH @ 15\% |  |  |  | 51.77 |
|  | Cost of 1 metre |  |  |  | 396.88 |
|  | Say |  |  |  | 396.90 |
| 2.20 | Filling mixture of earth and sludge or manure in the desired proportion in trenches, flooding with water and leveling (cost of supplying earth and sludge or manure and mixing excluded). |  |  |  |  |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| $\begin{aligned} & 0114 \\ & 0115 \end{aligned}$ | Details of cost for10 cum |  |  |  |  |
|  | LABOUR: |  |  |  |  |
|  | Beldar | day | 0.17 | 629.00 | 106.93 |
|  | Coolie | day | 0.08 | 629.00 | 50.32 |
|  | TOTAL |  |  |  | 157.25 |
|  | Add Water Charges @ 1\% |  |  |  | 1.57 |
|  | TOTAL |  |  |  | 158.82 |
|  | Add CP \& OH @ 15\% |  |  |  | 23.82 |
|  | Cost of 10 cum |  |  |  | 182.65 |
|  | Cost of 1 cum |  |  |  | 18.26 |
|  | Say |  |  |  | 18.25 |

2.21 Excavation in dumped stones or malba including stacking of serviceable and unserviceable material separately and disposal of unserviceable material, lead up to 50 m and lift up to 1.5 m , disposed material to be neatly dressed.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | :--- | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Details of cost for1 cum |  |  |  |
| 0114 | LABOUR: | Beldar | day |  |
| 0115 | Coolie | day | 0.35 | 629.00 |
|  | TOTAL |  |  | 629.00 |
|  | Add Water Charges @ 1\% |  |  | 220.15 |
|  | TOTAL |  |  | 440.15 |
|  | Add CPOH @ 15\% |  |  | 4.30 |
|  | Cost of 1 cum |  |  | 44.70 |
|  | Say |  |  | 66.71 |

2.22 Excavation in bajri path including stacking of serviceable and unserviceable material separately, lead up to 50 m and lift up to 1.5 m , disposed material to be neatly dressed.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | :--- | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Details of cost for1 cum |  |  |  |
| 0114 | LABOUR: | Beldar | day | 0.43 |
| 0115 | Coolie | day | 0.35 | 629.00 |
|  | TOTAL |  |  |  |
|  | Add Water Charges @ 1\% |  |  |  |
|  | TOTAL |  |  | 270.47 |
|  | Add CP \& OH @ 15\% |  |  | 490.15 |
|  | Cost of 1 cum |  |  | 4.91 |
|  | Say |  |  | 74.53 |

2.23 Excavation in water bound macadam road including stacking the serviceable and unserviceable material, separately and disposal of unserviceable material, lead up to 50 m and lift up to 1.5 m , disposed material to be neatly dressed.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | :--- | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Details of cost for1 cum |  |  |  |
| 0114 | LABOUR: | Beldar | day |  |
| 0115 | Coolie | day | 0.53 | 629.00 |
|  | TOTAL |  |  | 629.00 |
|  | Add Water Charges @ 1\% |  |  |  |
|  | TOTAL |  |  | 633.37 |
|  | Add CP \& OH @ 15\% |  |  | 603.47 |
|  | Cost of 1 cum |  |  | 609.84 |
|  | Say |  |  | 91.48 |

2.24 Flooding the ground with water including making kiaries and dismantling the same.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
|  | Details of cost for100 sqm |  |  |  |  |
|  | LABOUR: |  |  |  |  |
| 0114 | Beldar | day | 0.17 | 629.00 | 106.93 |
| 9999 | Sundries | L.S. | 35.88 | 2.00 | 71.76 |
|  | TOTAL |  |  |  | 178.69 |
|  | Add Water Charges @ 1\% |  |  |  | 1.79 |
|  | TOTAL |  |  |  | 180.48 |
|  | Add CP \& OH @ 15\% |  |  | 27.07 |  |
|  | Cost of 100 sqm |  |  | 207.55 |  |
|  | Cost of 1 sqm |  |  | 2.08 |  |
|  | Say |  |  | $\mathbf{2 . 1 0}$ |  |

2.25 Supplying and stacking of well decayed cattle manure at site including royalty and carriage upto $5 \mathrm{k} . \mathrm{m}$. lead complete (Cattle manure measured in stacks will reduced by $8 \%$ for Payment).

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Details of cost for1 cum |  |  |  |  |
| 0303 | Cattle manure | cum | 1.00 | 50.00 | 50.00 |
| 2242 | Carriage of dump manure by mechanical <br> transport upto 5 km lead | cum | 1.00 | 163.10 | 163.10 |
|  | TOTAL |  |  |  | 213.10 |


| Add Water Charges @ 1\% | 2.13 |
| :--- | ---: |
| TOTAL | 215.23 |
| Add CPOH @ 15\% | 32.28 |
| Cost of 1 cum | 247.52 |
| Say | $\mathbf{2 4 7 . 5 0}$ |

2.26 Providing and fixing M. S. tree guard 45 cm square in plan, height 1.20 metre above ground level and 0.40 metre below ground level. The vertical members shall consist of four nos. angle iron of size $25 \times 25 \times 3 \mathrm{~mm}, 1.6 \mathrm{~m}$ long, one at each corner and 8 nos flat iron of size $25 \times 3$ $\mathrm{mm}, 1.2 \mathrm{~m}$ long. The vertical mambers shall be welded to 4 nos. $25 \times 6 \mathrm{~mm}$ M. S. flats placed horizontally around the vertical member of the cage. One name plate of 1 mm thick M.S. sheet of size $250 \times 100 \mathrm{~mm}$ shall be welded to the tree guard near the middle height and lettered CPWD/ PWD/ any other approved name. The tree guard shall be fixed to the ground by making suitable holes and by embedding four corners leg in the ground, including refilling the earth, compaction etc. complete. The tree guard shall be painted with two or more coats of synthetic enamel paint of approved brand and manufacture over a coat of primer, complete in all respect.

2.27 Providing and fixing M. S. tree guard 50 cm square in plan, height 1.40 metre above ground level and 0.50 metre below ground level. The vertical members shall consist of four nos of angle iron of size $25 \times 25 \times 5 \mathrm{~mm} 1.9$ long, one at each corner and 8 nos flat iron of size $25 \times 5 \mathrm{~mm}$ 1.4 long. The vertical members shall be welded to 4 nos $25 \times 6 \mathrm{~mm} \mathrm{M}$. S. flats placed horizontally around the vertical member of the cage. One name plate of 1 mm thick M.S. sheet of size $250 \times 100 \mathrm{~mm}$ shall be welded to the tree guard near the middle height and lettered CPWD / PWD/ any other approved name. The tree guard shall be fixed to the ground by making suitable holes and by embedding four corners leg in the ground, including refilling the earth, compaction etc. complete. The tree guard shall be painted with two coats of paint of approved brand and manufacture over a coat of primer, complete in all respect.

2.28 Preparation of mounds of various size and shape by available excavated / supplied earth in layers not exceeding 20 cm in depth, breaking clods, watering of each layer, dressing etc., lead upto 50 meter and lift upto 1.5 m complete as per direction of Officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Details of cost for10 cum |  |  |  |  |
| 0114 | Beldar | day | 2.20 | 629.00 | 1383.80 |
| 0115 | Coolie | day | 3.60 | 629.00 | 2264.40 |
| 0101 | Bhisti | day | 0.40 | 695.00 | 278.00 |
| 9999 | Sundries | L.S. | 1.36 | 2.00 | 2.72 |
|  |  |  |  |  |  |


| TOTAL | 3928.92 |
| :--- | ---: |
| Add Water Charges @ 1\% | 39.29 |
| TOTAL | 3968.21 |
| Add CP \& OH @ 15\% | 595.23 |
| Cost of 10 cum | 4563.44 |
| Cost of 1 cum | 456.34 |
| Say | 456.35 |

2.29 Providing Circular Cement Concrete pots of specified size, cast with cement concrete of nominal mix 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 6 mm nominal size), reinforced with 7 Nos ( 3 nos horizontal \& 4 nos vertical " U " shape) M.S. wires of 3.5 mm dia as per design, including required form work, finishing with cement punning on exposed surface, curing for specified period and stacking in required rows \& height, all complete as per direction of Officer-in-charge.
2.29.1 Top inside dia 35 cm , outer bottom dia 25 cm , total height 35 cm with wall thickness of 25.4 mm

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for one pot |  |  |  |  |
|  | MATERIAL: |  |  |  |  |
|  | M.S. wire 3.5 mm dia 8 vertical wire $8 \times 0.35$ |  |  |  |  |
|  | $=2.80 \mathrm{mtr}$. 3 Horizontal wire $3 \times 3.14 \times 0.3$ (av) |  |  |  |  |
|  | $=2.83$ Total $=5.63$ Add wastage @ $5 \%=0.28$ |  |  |  |  |
|  | Total = 5.91 5.91 Mtr. @ 0.08 Kg/ M = 0.4728 |  |  |  |  |
|  | Say 0.47 Kg |  |  |  |  |
| 5.22.1 | Rate as per Item Number 5.22.1 of |  |  |  |  |
|  | SH: Reinforced cement concrete work | kilogram | 0.47 | 73.25 | 34.43 |
|  | Cement concrete 1:2:4 |  |  |  |  |
|  | Area $=(1 / 2) \times[(3.14 \times 0.35)+(3.14 \times 0.25]) \times$ |  |  |  |  |
|  | $0.35+3.14 \times 0.125 \times 0.125=0.3787$ |  |  |  |  |
|  | say 0.379 sqm. |  |  |  |  |
|  | Thickness of Pots 2.54 cm or 0.0254 m |  |  |  |  |
|  | Cubical volume $0.379 \times 0.0254=0.0096$ |  |  |  |  |
|  | Say $=0.010$ cum |  |  |  |  |
| 5.1.3 | Rate as per Item Number 5.1.3 of |  |  |  |  |
|  | SH: Reinforced cement concrete work | cum | 0.01 | 6693.95 | 66.94 |
|  | Neat cement punning |  |  |  |  |
| 13.18 | Rate as per Item Number 13.18 of SH: Finishing | sqm | 0.38 | 59.60 | 22.65 |
|  | Centring and shuttering |  |  |  |  |
| 5.9.15 | Rate as per Item Number 5.9.15 of |  |  |  |  |
|  | SH: Reinforced cement concrete work | sqm | 0.38 | 265.90 | 101.04 |
|  | TOTAL |  |  |  | 225.06 |
|  | Cost of each |  |  |  | 225.06 |
|  | Say |  |  |  | 225.05 |

2.29.2 Top inside dia 30 cm , outer bottom dia 20 cm , total height 30 cm with wall thickness of 25.4 mm

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | :--- | :--- |
|  | Amount (Rs.) |  |  |  |
|  | Details of cost for one pot |  |  |  |
|  | MATERIAL: |  |  |  |
|  | M.S. wire 3.5 mm dia8 vertical wire $8 \times 0.30$ |  |  |  |
|  | $=2.403 \mathrm{Horizontal}$ wire $3 \times 3.14 \times 0.25(\mathrm{av})$ |  |  |  |
|  | $=2.36$ Total $=4.76$ Add wastage @ $5 \%=0.24$ |  |  |  |
|  | Total $=5.005 .00 \mathrm{Mtr} @ 0.08 \mathrm{Kg} / \mathrm{M}=0.40$ Say 0.40 Kg |  |  |  |


| 5.22 .1 | Rate as per Item Number 5.22.1 of <br> SH: Reinforced cement concrete work <br> Cement concrete 1:2:4 <br> Area $=(1 / 2) \times\{(3.14 \times 0.30)+(3.14 \times 0.2)\} \times 0.30$ <br> $+3.14 \times 0.10 \times 0.10=0.2669$ say 0.267 sqm. <br> Thickness of Pots 2.54 cm or 0.0254 m <br> Cubical volume $0.267 \times 0.0254=0.00678$ <br> Say $=0.007$ cum | kilogram | 0.40 | 73.25 | 29.30 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5.1.3 | Rate as per Item Number 5.1.3 of SH: Reinforced cement concrete work Neat cement punning | cum | 0.01 | 6693.95 | 66.94 |
| 13.18 | Rate as per Item Number 13.18 of SH: Finishing Centring and shuttering | sqm | 0.27 | 59.60 | 16.09 |
| 5.9.15 | Rate as per Item Number 5.9.15 of SH: Reinforced cement concrete work TOTAL <br> Cost of each <br> Say | sqm | 0.27 | 265.90 | $\begin{array}{r} 71.79 \\ 184.12 \\ 184.12 \\ \mathbf{1 8 4 . 1 0} \\ \hline \end{array}$ |
| 2.30 | Providing Square Cement Concrete pots of specified size, cast with cement concrete of nominal mix 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 6 mm nominal size), reinforced with 7 Nos ( 3 nos horizontal \& 4 nos vertical " $U$ " shape) M.S. wires of 3.5 mm dia as per design, including required form work, finishing with cement punning on exposed surface, curing for specified period and stacking in required rows \& height, all complete as per direction of Officer-in-charge. |  |  |  |  |
|  | 2.30.1 Top inner width 35 cm , outer bottom width 25 cm , total height 35 cm and wall thickness 25.4 mm |  |  |  |  |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
|  | MATERIAL: <br> M.S. wire 3.5 mm dia8 vertical wire8 $\times 0.35=2.80$ <br> Horizontal wire $3 \times 3.14 \times 0.3(\mathrm{av})=2.83$ <br> Total $=5.63$ Add wastage @ $5 \%=0.28$ <br> Total $=5.915 .91 \mathrm{Mtr} . @ 0.08 \mathrm{Kg} / \mathrm{M}=0.4728$ <br> Say 0.47 Kg |  |  |  |  |
| 5.22.1 | Rate as per Item Number 5.22.1 of SH: Reinforced cement concrete work Area $=(1 \times 0.25 \times 0.25)+4 \times(1 / 2)(0.35+0.25) \times .35$ $=0.4825 \mathrm{sqm}$. Say 0.483 sqm <br> Thickness of Pots 2.54 cm or 0.0254 m Cubical volume $0.483 \times 0.0254=0.0123 \mathrm{cum}$ Say $=0.0123$ cum | kilogram | 0.47 | 73.25 | 34.43 |
| 5.1.3 | Rate as per Item Number 5.1.3 of SH: Reinforced cement concrete work Neat cement punning | cum | 0.01 | 6693.95 | 66.94 |
| 13.18 | Rate as per Item Number 13.18 of SH: Finishing Centring and shuttering | sqm | 0.48 | 59.60 | 28.61 |
| 5.9.15 | Rate as per Item Number 5.9.15 of SH: Reinforced cement concrete work TOTAL <br> Cost of each Say | sqm | 0.48 | 265.90 | $\begin{aligned} & 127.63 \\ & 257.61 \\ & 257.61 \\ & 257.60 \\ & \hline \end{aligned}$ |

2.31 Filling of the following size empty pots with mixture of good earth \& manure in the ratio of 2:1 (Two part of Good earth \& one port of manure) and placing them on appropriate place i/c carriage of earth, manure and pots up to 50 mtr , as per direction of officer in charge. (The cost of good earth, earthen pots \& manure will be paid separately.)

### 2.31.1 Size of Empty Pots 15 cm Top dia, 8cm Bottom Dia \& 15cm Perpendicular height

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 100 nos. | cum | 0.16 | 36.55 | 5.85 |
|  | Mixing of good earth \& manure |  |  |  |  |
|  | Avg. Dia 15+8=23/2=11.5/2 r=0.0575 |  |  |  |  |
|  | Volume.100x22/7x0.0575×0.0575×0.15 |  |  |  |  |
|  | =0.1565 cum |  |  |  |  |
| $\begin{aligned} & 2.9 \\ & 1.2 .2 \end{aligned}$ | Rate as per item No. 2.9 of SH: Horticulture |  |  |  |  |
|  | Carriage of good earth by manual Labour | cum |  | $198.15$ | 19.82 |
|  | up to 50 mtr. Lead (item No. 1.2.2) |  |  |  |  |
| 1.2.3 | Carriage of manure (item No. 1.2.3) | cum | 0.05 | 172.30 | 8.62 |
|  | Filling of the earthen pots (Based on actual observation) |  |  |  |  |
| 0114 | Beldar | day | 0.50 | 629.00 | 314.50A |
|  | Placing the earthen pots at different site |  |  |  |  |
| 0114 | Beldar | day | 0.50 | 629.00 | 314.50A |
|  | TOTAL |  |  |  | 663.29 |
|  | Add 1\% water charges on A |  |  |  | 6.29 |
|  | TOTAL |  |  |  | 669.58 |
|  | Add CPOH @ 15\% on A |  |  |  | 95.29 |
|  | Cost of 100 nos |  |  |  | 764.87 |
|  | Cost of 1 no |  |  |  | 7.65 |
|  | Say |  |  |  | 7.65 |

2.31.2 Size of Empty Pots 16 cm Top dia, 12 cm Bottom Dia \& 14 cm Perpendicular height

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 100 nos. | cum | 0.22 | 36.55 | 8.04 |
|  | Mixing of good earth \& manure |  |  |  |  |
|  | Avg. Dia $16+12=28 / 2=14 / 2 \mathrm{r}=0.07$ |  |  |  |  |
|  | Volume 100X22/7X0.07X0.07/0.14=0.216 cum |  |  |  |  |
| 2.9 | Rate as per item No. 2.9 of SH: Horticulture |  |  |  |  |
| 1.2.2 | Carriage of good earth by manual Labour up to 50 mtr. Lead (item No. 1.2.2) | cum | 0.14 | 198.15 | 27.74 |
| 1.2.3 | Carriage of manure (item No. 1.2.3) | cum | 0.07 | 172.30 | 12.06 |
|  | Filling of the earthen pots (Based on actual observation) |  |  |  |  |
| 0114 | Beldar | day | 0.50 | 629.00 | 314.50A |
|  | Placing the earthen pots at different site |  |  |  |  |
| 0114 | Beldar | day | 0.50 | 629.00 | 314.50 A |
|  | TOTAL |  |  |  | 676.84 |
|  | Add 1\% water charges on A |  |  |  | 6.29 |
|  | TOTAL |  |  |  | 683.13 |
|  | Add CP \& OH @ 15\% on A |  |  |  | 95.29 |
|  | Cost of 100 nos |  |  |  | 778.42 |
|  | Cost of 1 no |  |  |  | 7.78 |
|  | Say |  |  |  | 7.80 |

### 2.31.3 Size of Empty Pots $\mathbf{2 0} \mathbf{c m}$ Top dia, $\mathbf{1 0} \mathbf{c m}$ Bottom Dia \& 20 cm Perpendicular height

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 100 nos. | cum | 0.35 | 36.55 | 12.79 |
|  | Mixing of good earth \& manure |  |  |  |  |
|  | Avg. Dia $20+10=30 / 2=16 / 2 \mathrm{r}=0.08$ |  |  |  |  |
|  | Volume 100X22/7X0.075X0.075/0.20=0.35 cum |  |  |  |  |
|  | Rate as per item No. 2.9 of SH: Horticulture |  |  |  |  |
| 1.2.2 | Carriage of good earth by manual Labour up to 50 mtr . Lead (item No. 1.2.2) | cum | 0.23 | 198.15 | 45.57 |
| 1.2.3 | Carriage of manure (item No. 1.2.3) | cum | 0.12 | 172.30 | 20.68 |
|  | Filling of the earthen pots (Based on actual observation) |  |  |  |  |
| 0114 | Beldar | day | 0.85 | 629.00 | 534.65A |
|  | Placing the earthen pots at different site |  |  |  |  |
| 0114 | Beldar | day | 0.60 | 629.00 | 534.65A |
|  | TOTAL |  |  |  | 991.09 |
|  | Add 1\% water charges on A |  |  |  | 9.12 |
|  | TOTAL |  |  |  | 1000.21 |
|  | Add CP \& OH @ 15\% on A |  |  |  | 138.18 |
|  | Cost of 100 nos |  |  |  | 1138.39 |
|  | Cost of 1 no |  |  |  | 11.38 |
|  | Say |  |  |  | 11.40 |

2.31.4 Size of Empty Pots 20 cm Top dia, 12 cm Bottom Dia \& 20cm Perpendicular height


### 2.31.5 Size of Empty Pots 22 cm Top dia, 16 cm Bottom Dia \& 23 cm Perpendicular height

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 100 nos. |  |  |  |  |
|  | Mixing of good earth \& manure |  |  |  |  |
|  | Avg. Dia 22+16=38/2=19/2 r=0.095 |  |  |  |  |
|  | Volume 100X22/7X0.095X0.095/0.23=0.652 cum |  |  |  |  |
| $1.2 .2$ | Rate as per item No. 2.9 of SH: Horticulture | cum | 0.65 | 36.55 | 23.75 |
|  | Carriage of good earth by manual Labour up to 50 mtr . Lead (item No. 1.2.2) | cum | 0.44 | 198.15 | 87.19 |
| 1.2 .3 | Carriage of manure (item No. 1.2.3) Filling of the earthen pots (Based on actual observation) | cum | 0.22 | 172.30 | 37.91 |
| 0114 | Beldar | day | 1.50 | 629.00 | 943.50A |
|  | Placing the earthen pots at different site |  |  |  |  |
| 0114 | Beldar | day | 0.90 | 629.00 | 566.10A |
|  | TOTAL |  |  |  | 1658.45 |
|  | Add 1\% water charges on A |  |  |  | 15.10 |
|  | TOTAL |  |  |  | 1673.55 |
|  | Add CP \& OH @ 15\% on A |  |  |  | 228.70 |
|  | Cost of 100 nos |  |  |  | 19.2.25 |
|  | Cost of 1 no |  |  |  | 19.02 |
|  | Say |  |  |  | 19.00 |

2.31.6 Size of Empty Pots 25 cm Top dia, 15 cm Bottom Dia \& 25 cm Perpendicular height


### 2.31.7 Size of Empty Pots 35 cm Top dia, 25 cm Bottom Dia \& 35 cm Perpendicular height

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 100 nos. |  |  |  |  |
|  | Mixing of good earth \& manure |  |  |  |  |
|  | Avg. Dia 35+25=60/2=30/2 r=0.15 |  |  |  |  |
|  | Volume 100X22/7X0.15X0.15/0.35=2.47 cum |  |  |  |  |
| $\begin{aligned} & 2.9 \\ & 1.2 .2 \end{aligned}$ | Rate as per item No. 2.9 of SH: Horticulture | cum | 2.47 | 36.55 | 90.28 |
|  | Carriage of good earth by manual Labour up to 50 mtr . Lead (item No. 1.2.2) | cum | 1.65 | 198.15 | 326.95 |
| 1.2 .3 | Carriage of manure (item No. 1.2.3) Filling of the earthen pots (Based on actual observation) | cum | 0.82 | 172.30 | 141.29 |
| 0114 | Beldar | day | 3.50 | 629.00 | 2201.50A |
|  | Placing the earthen pots at different site |  |  |  |  |
| 0114 | Beldar | day | 2.00 | 629.00 | 1258.00A |
|  | TOTAL |  |  |  | 4018.02 |
|  | Add 1\% water charges on A |  |  |  | 34.60 |
|  | TOTAL |  |  |  | 4052.62 |
|  | Add CP \& OH @ 15\% on A |  |  |  | 524.12 |
|  | Cost of 100 nos |  |  |  | 4576.74 |
|  | Cost of 1 no |  |  |  | 45.77 |
|  | Say |  |  |  | 45.75 |

2.32 Filling of the polyurethane bags by mixture of good earth and manure in the ratio of 2:1 (2 patrt of good earth and 1 part of the cow dung manure) and placing the same of appropriate place (the good earth \& cow dung manure polyurethene bags will be provided by the department) all complete as per direction of the Officer-in-charge.
2.32.1 polyurethene bags size 12.5 cm dia $X 17.5 \mathrm{~cm}$ height

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2.9 | Details of cost for 100 nos. | cum | 0.15 | 36.55 | 5.48 |
|  | Mixing of good earth \& manure |  |  |  |  |
|  | Volume 100X22/7X0.0625X0.0625/12.5=0.15 |  |  |  |  |
|  | Rate as per item No. 2.9 of SH: Horticulture |  |  |  |  |
|  | Filling of the mixiture good earth \& manure |  |  |  |  |
|  | (Based on actual observation) |  |  |  |  |
| 0114 | Beldar | day | 0.15 | 629.00 | 94.35A |
|  | Placing the earthen pots at different site |  |  |  |  |
| 0114 | Beldar | day | 0.08 | 629.00 | 50.32A |
|  | TOTAL |  |  |  | 150.15 |
|  | Add 1\% water charges on A |  |  |  | 1.45 |
|  | TOTAL |  |  |  | 151.60 |
|  | Add CP \& OH @ 15\% on A |  |  |  | 21.92 |
|  | Cost of 100 nos |  |  |  | 173.52 |
|  | Cost of 1 no |  |  |  | 1.74 |
|  | Say |  |  |  | 1.75 |

2.32.2 polyurethene bags size 15 cm dia $X 20 \mathrm{~cm}$ height

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Details of cost for 100 nos. |  |  |  |  |
|  | Mixing of good earth \& manure |  |  |  |  |
| 2.9 | Volume100X22/7X0.075X0.075/0.20=0.358 cum |  |  |  | 13.16 |


| 0114 | Filling of the mixiture good earth \& manure (Based on actual observation) | day | 0.36 | 629.00 | 226.44A |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Beldar |  |  |  |  |
|  | Placing the earthen pots at different site |  |  |  |  |
| 0114 | Beldar | day | 0.18 | 629.00 | 113.22A |
|  | TOTAL |  |  |  | 352.82 |
|  | Add 1\% water charges on A |  |  |  | 3.40 |
|  | TOTAL |  |  |  | 356.22 |
|  | Add CP \& OH @ 15\% on A |  |  |  | 51.45 |
|  | Cost of 100 nos |  |  |  | 407.67 |
|  | Cost of 1 no |  |  |  | 4.08 |
|  | Say |  |  |  | 4.10 |
| 2.32.3 polyurethene bags size 20 cm dia X 25 cm height |  |  |  |  |  |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
|  | Details of cost for 100 nos. |  |  |  |  |
|  | Mixing of good earth \& manure |  |  |  |  |
|  | Volume100X22/7X0.10X0.10/0.25=0.785 cum |  |  |  |  |
| 2.9 | Rate as per item No. 2.9 of SH : Horticulture Filling of the mixiture good earth \& manure | cum | 0.79 | 36.55 | 28.87 |
| 0114 | Placing the earthen pots at different site | day | 0.79 | 629.00 | 496.91A |
| 0114 | Beldar | day | 0.40 | 629.00 | 251.60A |
|  | TOTAL |  |  |  | 777.38 |
|  | Add 1\% water charges on A |  |  |  | 7.49 |
|  | TOTAL |  |  |  | 784.87 |
|  | Add CP \& OH @ 15\% on A |  |  |  | 113.40 |
|  | Cost of 100 nos |  |  |  | 898.27 |
|  | Cost of 1 no |  |  |  | 8.98 |
|  | Say |  |  |  | 9.00 |
| 2.32.4 polyurethene bags size 20 cm dia $\times 30 \mathrm{~cm}$ height |  |  |  |  |  |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
|  | Details of cost for 100 nos. |  |  |  |  |
|  | Mixing of good earth \& manure |  |  |  |  |
|  | Volume100X22/7X0.010X0.10/0.30=0.94 cum |  |  |  |  |
|  | Rate as per item No. 2.9 of SH: Horticulture | cum | 0.94 | 36.55 | 34.36 |
|  | Filling of the mixiture good earth \& manure (Based on actual observation) |  |  |  |  |
| 0114 | Beldar | day | 0.94 | 629.00 | 591.26A |
|  | Placing the earthen pots at different site |  |  |  |  |
| 0114 | Beldar | day | 0.47 | 629.00 | 295.63A |
|  | TOTAL |  |  |  | 921.25 |
|  | Add 1\% water charges on A |  |  |  | 8.87 |
|  | TOTAL |  |  |  | 930.12 |
|  | Add CP \& OH @ 15\% on A |  |  |  | 134.36 |
|  | Cost of 100 nos |  |  |  | 1064.48 |
|  | Cost of 1 no |  |  |  | 10.64 |
|  | Say |  |  |  | 10.65 |

### 2.32.5 polyurethene bags size $\mathbf{2 5} \mathrm{cm}$ dia $X 35 \mathrm{~cm}$ height

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2.9 | Details of cost for 100 nos. | cum | 1.72 | 36.55 | 62.87 |
|  | Mixing of good earth \& manure |  |  |  |  |
|  | Volume100X22/7X0.125X0.125/0.35=1.72 cum |  |  |  |  |
|  | Rate as per item No. 2.9 of SH: Horticulture |  |  |  |  |
|  | Filling of the mixiture good earth \& manure (Based on actual observation) |  |  |  |  |
| 0114 | Beldar | day | 1.72 | 629.00 | 1081.88A |
|  | Placing the earthen pots at different site |  |  |  |  |
| 0114 | Beldar | day | 0.86 | 629.00 | 540.91A |
|  | TOTAL |  |  |  | 1685.69 |
|  | Add 1\% water charges on A |  |  |  | 16.23 |
|  | TOTAL |  |  |  | 1701.92 |
|  | Add CP \& OH @ 15\% on A |  |  |  | 245.86 |
|  | Cost of 100 nos |  |  |  | 1947.78 |
|  | Cost of 1 no |  |  |  | 19.48 |
|  | Say |  |  |  | 19.50 |

2.32.6 polyurethene bags size 30 cm dia $X 30 \mathrm{~cm}$ height

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2.9 | Details of cost for 100 nos. | cum | 2.12 | 36.55 | 77.49 |
|  | Mixing of good earth \& manure |  |  |  |  |
|  | Volume100X22/7X0.15X0.15/0.30=2.12cum |  |  |  |  |
|  | Rate as per item No. 2.9 of SH: Horticulture |  |  |  |  |
|  | Filling of the mixiture good earth \& manure (Based on actual observation) |  |  |  |  |
| 0114 | Beldar | day | 2.12 | 629.00 | 1333.48 |
|  | Placing the earthen pots at different site |  |  |  |  |
| 0114 | Beldar | day | 1.06 | 629.00 | 666.74 |
|  | TOTAL |  |  |  | 2077.71 |
|  | Add 1\% water charges on A |  |  |  | 20.00 |
|  | TOTAL |  |  |  | 2097.71 |
|  | Add CP \& OH @ 15\% on A |  |  |  | 303.03 |
|  | Cost of 100 nos |  |  |  | 2400.74 |
|  | Cost of 1 no |  |  |  | 24.01 |
|  | Say |  |  |  | 24.00 |

2.33 Providing and fixing Neelgiri/Mexican grass turf with earthy 50 mm to 60 mm thickness of existing ground prepared with proper level and ramming with required tools wooden (Dhurmos) and than rolling the surface with light roller make the surface smoothen and light, watering with sprinkler and maintenance for 30 days or more till the grass establish properly as per direction of officer incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Details of cost for 100 sqm <br> Neel giri/maxican grass turf $=100$ sqm <br> Add $15 \%$ wastage $=15$ Sqm Total $=115$ Sqm |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 10001\&10002 Neel giri/maxican grass turf |  |  |  |  |  |
|  | 50 mm to 60 mm thickness | Sqm. | 115.00 | 140.00 | 16100.00 |
| 2336 | Carriage | Sqm. | 100.00 | 4.20 | 420.00 |
|  | Labour for fixing |  |  |  |  |
| 0114 | Beldar / Mali | day | 1.00 | 629.00 | 629.00 |

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| 0115 | Coolie | day | 2.00 | 629.00 |
| :--- | :--- | ---: | ---: | ---: |
| 10003 | Rolling or ramming of ground turf | Sqm. | 100.00 | 0.50 |
| TOTAL |  |  | 50.00 |  |
| Add 1\% water charges |  |  | 18457.00 |  |
| TOTAL |  |  | 184.57 |  |
| Add CP \& OH @ 15\% |  |  | 18641.57 |  |
| Cost of 100 sqm |  | 2796.24 |  |  |
| Cost of 1sqm |  | 2143.81 |  |  |
| Say |  | 214.38 |  |  |

2.34 Providing \& laying Selection no. 1 doob grass turf with earth 50 mm to 60 mm thickness of existing ground prepared with proper level and ramming with required tools wooden and than rolling the surface with light roller make the surface smoothen and light watering the same and maintenance for 30 days or more till the grass establish properly, as per direction of the officer in charge

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost for 100 sqm. Based on M.Rate \& actual observation |  |  |  |  |
| 10004 | Selection no. 1 grass turf = 100 sqm. |  |  |  |  |
|  | Add $15 \%$ wastage $=15 \mathrm{sqm}$. Total $=115 \mathrm{sqm}$ | Sqm. | 115.00 | 45.00 | 5175.00 |
| 2336 | Carriage | Sqm. | 100.00 | 4.20 | 420.00 |
|  | Labour for fixing |  |  |  |  |
| 114 | Beldar / mali | day | 1.00 | 629.00 | 629.00 |
| 115 | Coolie | day | 2.00 | 629.00 | 1258.00 |
| 10003 | Labour for Rolling or ramming | Sqm. | 100 | 0.50 | 50.00 |
|  | Total |  |  |  | 7532.00 |
|  | Add Water Charges 1\% |  |  |  | 75.32 |
|  | Total |  |  |  | 77607.32 |
|  | Add CP \& OH @ 15\% |  |  |  | 1141.10 |
|  | Cost for 100 sqm. |  |  |  | 8748.42 |
|  | Cost for 1 sqm. |  |  |  | 87.48 |
|  | Say |  |  |  | 87.50 |

2.35 Supplying \& Stacking of Selection No. 1 doob grass turf at site fresh \& free from weeds having proper roots in green including loading, unloading, carriage and all taxes paid etc.and as per direction of the officer in charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10008 | Cost for one sqm. | $\begin{gathered} \text { Sqm. } \\ \text { LS } \end{gathered}$ | $\begin{aligned} & 1.00 \\ & 5 \% \end{aligned}$ | $\begin{aligned} & 45.00 \\ & 45.00 \end{aligned}$ |  |
|  | Based on M.R. \& actual observation |  |  |  |  |
|  | Selection no. 1 doob grass - 1.00 sqm . |  |  |  | 45.00 |
|  | Carriage with loading, unloading \& watering |  |  |  | 2.25 |
|  | Total |  |  |  | 47.25 |
|  | Add C.P. @ 7.5\% |  |  |  | 3.54 |
|  | Cost per sqm. |  |  |  | 50.79 |
|  | Say |  |  |  | 50.80 |

2.36 Cutting of Hedge/Edge including removing of cut material, cleaning, hoeing of hedge/edge bed watering, manureing and applying insecticides and fungicides etc.(excluding the cost of material which shall be supplied by the department) and as per direction of officer in charge.


2.38 Topiary cutting/shapping of plant removing of cut materials, cleaning, hoeing of plants complete design hoeing of trees (Topiary) watering manure etc.(excluding the cost of material which shall be supplied by the department) and as per direction of officer in charge.
2.38.1 Height of Topairy upto 120 cm .

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Detail of cost for 250 nos plants per month |  |  |  |
| 140 | Mased on actual observation) |  |  |  |
|  | Mali for one month = 26 days | day | 26 | 695.00 |
|  | Total |  |  | 18070.00 |
|  | Add Water Charges 1\% |  |  | 18070.00 |
|  | Total |  |  | 180.70 |
|  | Add CP \& OH @ 15\% |  |  | 18250.70 |
|  | Cost for 250 nos. plants per month |  | 2737.61 |  |
|  | Cost per plant per month |  | 20988.31 |  |
|  | Say |  | 83.95 |  |

2.38.2 Height of Topiary above 120 cm .

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Detail of cost for 200 nos. plants per month |  |  |  |
| (Based on actual observation) |  |  |  |  |
|  | Mali for one month = 26 days | day | 26 | 695.00 |
|  | Leader/Stool etc. | L.S. |  | 18070.00 |
|  | Total |  |  | 100.00 |
|  | Add Water Charges 1\% |  |  | 18170.00 |
|  | Total |  |  | 181.70 |
|  | Add CP \& OH @ 15\% |  |  | 18351.70 |
|  |  |  | 2752.76 |  |


| Cost for 200 nos. plants per month | 21104.46 |
| :--- | ---: |
| Cost per plants per month | 105.52 |
| Say | $\mathbf{1 0 5 . 5 0}$ |

2.39 Complete maintenance of the entire garden features having as per yard stick in the garden area i.e. lawn trees, shrubs,herbs, edge, flower beds, foliages, creepers etc. including hoeing pruning replacement of plants, gap filling, watering, mowing of lawn, grass cutting by lawn mover and brush cutter, removal of garden waste, applying insecticide, pesticide \& fertilizers(whenever required) top dressing of lawn with good earth and manure and maintenance of other garden related works as directed by officer-in-charge (Cost of Good Earth, Manure, Fertilizer, Insecticide, Pesticide, lawn mover and brush cutter with fuel \& other T \& P material/articles shall be provided by the department.)

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0114 | Detail of per sqm.per month (as per yard (One mali for one acre or 4047 sqm area | day | 26.00 | 629.00 |  |
|  | Beldar for one month |  |  |  | 16354.00 |
|  | Total |  |  |  | 16354.00 |
|  | Add Water Charges 1\% |  |  |  | 163.54 |
|  | Total |  |  |  | 16517.54 |
|  | Add CP \& OH @ 15\% |  |  |  | 2477.63 |
|  | Cost for 4047 sqm per month. |  |  |  | 18995.17 |
|  | Cost per sqm per month. |  |  |  | 4.69 |
|  | Say |  |  |  | 4.70 |
| 2.39.1 | Prestigious Works /Rajpath/C Hexagon | 4.70/1.00 |  |  |  |
|  | (1.00 Acres=One Mali) As per yard stick. |  |  |  | 4.70 |
|  | Say |  |  |  | 4.70 |
| 2.39 .2 | Permanent Office Accommodation | 4.70/1.25 |  |  |  |
|  | (1.25 Acres=One Mali) As per yard stick. |  |  |  | 3.76 |
|  | Say |  |  |  | 3.75 |
| 2.39.3 | Flats | 4.70/1.35 |  |  |  |
|  | (1.35 Acres=One Mali) As per yard stick. |  |  |  | 3.48 |
|  | Say |  |  |  | 3.50 |
| 2.39 .4 | M.Ps Accommodation and Govt Officers Bungalows |  |  |  |  |
|  | (1.25 Acres=One Mali) As per yard stick. | 4.70/1.25 |  |  | 3.76 |
|  | Say |  |  |  | 3.75 |
| 2.39.5 | Play Ground/Public Parks | 4.70/2.00 |  |  |  |
|  | (2.00 Acres=One Mali) As per yard stick. |  |  |  | 2.35 |
|  | Say |  |  |  | 2.35 |
| 2.39 .6 | Open Spaces | 4.70/3.00 |  |  |  |
|  | (3.00 Acres=One Mali) As per yard stick. |  |  |  | 1.57 |
|  | Say |  |  |  | 1.55 |
| 2.39.7 | H.M. house \& officers entitled to free accommodation |  |  |  |  |
|  | (0.75 Acre=One Mali) As per yard stick. | 4.70/0.75 |  |  | 6.27 |
|  | Say |  |  |  | 6.25 |

2.40 Complete maintenance of the entire garden features having as per yard stick in the garden area i.e. lawn trees, shrubs, herbs, edge, flower beds, foliages, creepers etc. including hoeing, weeding, pruning, replacement of plants, gap filling, watering, mowing of lawn, grass cutting by lawn mover and brush cutter, removal of garden waste, applying insecticide, pesticide \& fertilizers (whenever required) top dressing of lawn with good earth and manure and maintenance of other garden related works as directed by office-in-charge (Cost of Good Earth, Manure, Fertilizer, Insecticide, Pesticide will be provided by the Department \& lawn mover and brush cutter with fuel and other T \& P material/articles shall be provided by the contractor.) and as per direction of officer in charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1235$1235 A$50010114 | Detail of cost per sqm. per month | per sqm. per month |  |  |  |
|  | (As per actual observation) |  |  |  |  |
|  | One mali= 1acre area or 4047 sqm per month |  |  |  |  |
|  | frequently lawn moving 1.33 times in a month. |  |  |  |  |
|  | (80\% area for diesel lawn mover, |  |  |  |  |
|  | 10\%area for bush cutter, 10\% area for pits) |  |  |  |  |
|  | MATERIAL:- |  |  |  |  |
|  | Carriage new lawn mover for one acre per month (1 No.cost diesel lawn mover approx. Rs.52,700) |  |  |  |  |
|  | \& (Average life of lawn mover 5 years) |  |  |  |  |
|  | $\begin{aligned} & =52700 /(5 \times 365 \text { days })=28.88 \text { per day } \\ & \text { for one month }=28.88 \end{aligned}$ |  |  |  |  |
|  | (Lawn Moving 1.33 time/months) |  |  |  |  |
|  | As per yard stick 0.80\%Area $\times 1.33$ |  |  |  |  |
|  | = 1.064 qty. say 1.06 qty |  | 1.06 | 28.88 | 30.61 |
|  | Carriage of new Bush cutter One Acre per month (1 No.Cost new Bush cutter Approx. Rs.42,500) |  |  |  |  |
|  | \& (Average Life of lawn mover 3 years) |  |  |  |  |
|  | $=42500 /(3 \times 365$ days $)=38.81$ per day for one month $=38.81$ |  |  |  |  |
|  | (Lawn Moving 1.33 time/months) | per Sqm. |  |  |  |
|  | As per yard stick 0.10\%Area $\times 1.33$ |  |  |  |  |
|  | $=0.1330$ qty. say 0.13 qty | Per Month | 0.13 | 38.81 | 5.05 |
|  | Diesel for lawn mover(4 Ltr./for one Acre) $4 \times 1.064=4.26$ | litre | 4.26 | 73.56 | 313.37 |
|  |  |  |  |  |  |
|  | Petrol for Bush cutter(1 ltr./ for one Acre) $1 \times 0.1330=0.133$ say 0.13 | litre | 0.13 | 80.43 | 10.46 |
|  |  |  |  |  |  |
|  | Mobil Oil for lawn mover (3 Litres/year of Acre) 3/12=0.25x1 064=0.266 Litres/month |  | 0.27 | 250.00 | 67.50 |
|  |  |  |  |  |  |
|  | say 0.27 Litres/month | litre |  |  |  |
|  | 2 T Oil is for Bush cutter (2 litres/year for of Acre) |  |  |  |  |
|  | 2/12=0.167x0.133 = 0.02 Litres/month | litre | 0.02 | 250.00 | 5.00 |
|  | LABOUR:- |  |  |  |  |
|  | Beldar | day | 26.00 | 629.00 | 16354.00 |
|  | Total |  |  |  | 16785.99 |
|  | Add Water Charges 1\% |  |  |  | 167.86 |
|  | Total |  |  |  | 16953.85 |
|  | Add CP \& OH @ 15\% |  |  |  | 2543.08 |
|  | Cost of One Acre per month(4047sqm) |  |  |  | 19496.93 |
|  | Cost per sqm per month. |  |  |  | 4.82 |
|  | Say |  |  |  | 4.80 |

2.40.1 Prestigious Works/Raj Path/C Hexagon
(1.00 Acre=One Mali) As per yard stick. 4.80/1.00 ..... 4.80
Say ..... 4.80
2.40.2 Permanent Office Accommodation
(1.25 Acre=One Mali) As per yard stick. 4.80/1.25 ..... 3.84
Say ..... 3.85
2.40.3 Flats
(1.35 Acre=One Mali) As per yard stick. 4.80/1.35 ..... 3.56
Say ..... 3.55
2.40.4 M.Ps Accommodation and Govt Officers Bungalows
(1.25 Acre=One Mali) As per yard stick. 4.80/1.25 ..... 3.84
Say ..... 3.85
2.40.5 Play Ground/Public Parks
(2.00 Acre=One Mali)As per yard stick. 4.80/2.00 ..... 2.40
Say ..... 2.40
2.40.6 Open Spaces
(3.00 Acre=One Mali) As per yard stick. 4.80/3.00 ..... 1.60
Say ..... 1.60
2.40.7 H.M. house \& officers entitled to free accommodation
(0.75 Acre=One Mali) As per yard stick. 4.80/0.75 ..... 6.40
Say ..... 6.40
2.41 Maintenance of Kitchen garden including preparation of beds manuring/fertigation weedinghoeing watering planting of vegitable seeds including spraying of insecticide and pesticideand Harvesting. (Note:-Only Good Earth, Manure, Fertilizer, Insecticide \& Pesticide will beprovided by the Department and other T \& P material/articles shall be provided by thecontractor) and as per direction of officer in charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
|  | Cost for per sqm. as per actual observation |  |  |  |  |
|  | One mali = 2000 sqm. area per month |  |  |  |  |
| 140 | Mali for one month - 26 days | day | 26 | 695.00 | 18070.00 |
| 9999 | Sundries | L.S. | 1.05 | 2.00 | 2.10 |
|  | Total |  |  |  | 18072.10 |
|  | Add Water Charges 1\% |  |  |  | 180.72 |
|  | Total |  |  |  | 18252.82 |
|  | Add CP \& OH @ 15\% |  |  | 2737.92 |  |
|  | Cost for 2000 sqm per month. |  |  | 20990.74 |  |
|  | Cost per sqm per month. |  |  | 10.50 |  |
|  | Say |  |  |  |  |


| 2.42 | Complete maintenance of trees, jobs like making of basin at regular interval,application of fertilizer etc, (excluding the cost of material which shall be supplied by the department and other T \& P material/articles shall be provided by the contractor) as per direction of officer in charge |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ICD No | Description U | Unit | Qty | Rate | Amount (Rs.) |
|  | Detail of cost 1 Mali for 250 / 300//1200 nos of Trees plants in a month (as per yard stick) LABOUR:- |  |  |  |  |
| 0114 9999 | Beldar <br> Sundries | day | 26.00 | 629.00 | 16354.00 |
|  | Working materials i/c khurpa, phawrah, jhabuo and other stock material like hessian cloth, cane basket, broom for removal of leaf etc. | LS | 1.05 | 2.00 | 2.10 |
|  | Total |  |  |  | 16356.10 |
|  | Add Water Charges 1\% |  |  |  | 163.56 |
|  | Total |  |  |  | 16519.66 |
|  | Add CP \& OH @ 15\% |  |  |  | 2477.95 |
|  | Cost of 250 / 300//1200 nos of Trees plants in a month |  |  |  | 18997.61 |
|  | Say |  |  |  | 18997.60 |

2.42.1 Trees for $250 \mathrm{no} /(u p$ to $4 \&$ up to 3 year

Slow \& Fast growing group=18997.60/250=75.99)
Cost per tree per month
75.99

Say
76.00
2.42.2 Trees for $300 \mathrm{no} /(4-8 \& 5-6$ year

Slow \& Fast growing group=18997.60/300=63.33)
Cost per tree per month
63.33

Say
63.35
2.42.3 Trees for 1200 no (beyond 8 year Slow \&
beyond 6 Fast growing group=18997.60/1200=15.83)
Cost per tree per month
Say
2.43 Complete maintenance of shrubs (outside garden features), jobs like making of basin at regular interval,application of fertilizer etc, (excluding the cost of material which shall be supplied by the department) and as per direction of officer in charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Detail of cost for each shurb |  |  |  |  |
|  | (1 Mali for 500 nos shrubs plants) as per yard stick LABOUR:- |  |  |  |  |
| 0114 | Beldar | day | 26.00 | 629.00 | 16354.00 |
| $9999$ | Sundries |  |  |  |  |
|  | working materials i/c Khurpa,phawrah,Jhabao and other stock material like Hessian cloth, cane basket, broom for removal of leaf etc | LS | 1.05 | 2.00 | 2.10 |
|  | Total |  |  |  | 16356.10 |
|  | Add Water Charges 1\% |  |  |  | 163.56 |
|  | Total |  |  |  | 16519.66 |
|  | Add CP \& OH @ 15\% |  |  |  | 2477.95 |
|  | Cost of 500 nos shrub per month |  |  |  | 18997.61 |
|  | Cost per shrub per month |  |  |  | 38.00 |
|  | Say |  |  |  | 38.00 |

2.44 Maintenance of Potted Plants at Nursery in Earthen pot including resetting/displaying at Nursery, inculding watering, weeding, hoeing,colouring,transplanting the damaged pots and disposal of generated garbage at specified place as per direction of officer-in-charge. (Note:Good earth, manure, fertilizer, insecticide \& pesticide will be provided by the department) (for Earthen pot 2000 nos)

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0114 | Detail of cost for each pots per month with in Nursery, As per yard stick $=1$ mali for 2000 Nos | day | 26 | 629.00 |  |
|  | Beldar for one month $=26$ days |  |  |  | 16354.00 |
|  | Total |  |  |  | 16354.00 |
|  | Add Water Charges 1\% |  |  |  | 163.54 |
|  | Total |  |  |  | 16517.54 |
|  | Add CP \& OH @ 15\% |  |  |  | 2477.63 |
|  | Cost for 2000 nos. pots per month |  |  |  | 18995.17 |
|  | Cost per pot per month |  |  |  | 9.50 |
|  | Say |  |  |  | 9.50 |

2.45 Maintenance of earthen potted plants displayed at ground floor only in bungalow, office complex including application of good earth, manure, insecticide, pesticide and fertilizer, removing of dry parts by pruning, cleaning dry leaves and displaying in appropriate place and replacement of broken pots coloring of pots and change of location of pots and replacing with fresh plants as and when required (Materials provided by the department) as per direction of officer in charge (For Earthen pot 750 nos)

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | :--- | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Detail of cost for each Earthen pots per month |  |  |  |
|  | at different buildings on ground floor/bungalow / |  |  |  |
|  | flats/office |  |  |  |
|  | (Based on actual observation) |  |  |  |
| 0114 | One mali for 750 Nos |  |  |  |
|  | Beldar for one month = 26 days | day | 26 | 629.00 |
|  | Total |  | 16354.00 |  |
|  | Add Water Charges 1\% |  |  | 16354.00 |
|  | Total |  |  | 163.54 |
|  | Add CP \& OH @ 15\% |  |  | 16517.54 |
|  | Cost for 750 nos. pots per month |  | 2477.63 |  |
|  | Cost per pot per month |  |  | 18995.17 |
|  | Say |  |  | 25.33 |

2.46 Maintenance of cement potted plants at ground floor in flats and ground floor bungalow, office complex including application of good earth, manure, insecticide, pesticide and fertilizer, removing of dry parts by pruning, cleaning dry leaves and displaying in appropriate place and replacement of broken pots coloring of pots and change of location of pots and replacing with fresh plants as and when required (Materials provided by the department) as per direction of officer in charge (For Cement pots 300 nos)

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Detail of cost for each Cement pot per month at <br>  <br> different buildings on ground floor/bungalow / <br> flats/office <br> (Based on actual observation) |  |  |  |  |
|  | One mali for 300 Nos |  |  |  |  |
| 0114 | Beldar for one month = 26 days | day | 26 | 629.00 | 16354.00 |
|  | Total | day |  |  | 16354.00 |


| Add Water Charges 1\% | 163.54 |
| :--- | ---: |
| Total | 16517.54 |
| Add CP \& OH @ 15\% | 2477.63 |
| Cost for 300 nos. pots per month | 18995.17 |
| Cost per pot per month | 63.32 |
| Say | 63.30 |

2.47 Maintenance of earthen potted plants displayed at multi storied office buildings,flats and ground floor bungalow, office complex including application of good earth, manure, insecticide, pesticide and fertilizer, removing of dry parts by pruning, cleaning dry leaves and displaying in appropriate place and replacement of broken pots coloring of pots and change of location of pots and replacing with fresh plants as and when required (Materials provided by the department) as per direction of officer in charge (For Earthen pot 250 nos)

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | :--- | ---: |
|  | Detail of cost for each Earthen pot per month (Rs.) |  |  |  |
|  | at different floors of multi storied buildings on |  |  |  |
|  | ground floor/bungalow / flats/office |  |  |  |
|  | (Based on actual observation) |  |  |  |
|  | One mali for 250 Nos |  |  |  |
| 0114 | Beldar for one month = 26 days | day | 26 | 629.00 |
|  | Total |  |  | 16354.00 |
|  | Add Water Charges 1\% |  |  | 16354.00 |
|  | Total |  |  | 163.54 |
|  | Add CP \& OH @ 15\% |  |  | 16517.54 |
|  | Cost for 250 nos. pots per month |  |  | 2477.63 |
|  | Cost per pot per month |  |  | 18995.17 |
|  | Say |  | 75.98 |  |

2.48 Weeding out of lawn by removal of all weeds and other wild growth with roots by forking including disposal of garden rubbish with all loads and lifts complete if top dressing requried paid sepreately (cost of manure, sludge or extra good earth to be paid for separately and other T \& P material/articles shall be provided by the contractor) as per direction of officer in charge
2.48.1 Where weeds are up to $50 \%$

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
|  | Cost for 100 sqm. (Based on actual observation) |  |  |  |  |
| 0140 | Mali | day | 3.00 | 695.00 | 2085.00 |
| 9999 | Sundries | L.S. | 1.05 | 2.00 | 2.10 |
|  | Total |  |  | 2087.10 |  |
|  | Add Water Charges 1\% |  |  | 20.87 |  |
|  | Total |  |  | 2107.97 |  |
|  | Add CP \& OH @ 15\% |  |  | 316.20 |  |
|  | Cost for 100 sqm. |  |  | 2424.17 |  |
|  | Cost per sqm. |  |  | 24.24 |  |
|  | Say |  |  | 24.25 |  |

2.48.2 Where weeds are up to $25 \%$

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Cost for 100 sqm. (Based on actual observation) |  |  |  |  |
|  | Labour for weeding of lawn |  |  |  |  |
| 0140 | Mali | day | 1.50 | 695.00 | 1042.50 |
| 9999 | Sundries | L.S. | 1.05 | 2.00 | 2.10 |


| Total | 1044.60 |
| :--- | ---: |
| Add Water Charges 1\% | 10.45 |
| Total | 1055.05 |
| Add CP \& OH @ 15\% | 158.26 |
| Cost for 100 sqm. | 1213.30 |
| Cost per sqm. | 12.13 |
| Say | $\mathbf{1 2 . 1 5}$ |

2.49 Supplying of floral foam brick premium quality/high density (oasis or equivalent) proper packing box (one Box containing 20 bricks of size $22.5 \mathrm{~cm} \times 10.5 \mathrm{~cm} \times 7.5 \mathrm{~cm}$ ) at site of work including loading, unloading, carriage with GST etc. and as per direction of officer in charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10006 | Cost for one box (20 Bricks) | Oasis or equivalent floral foam bricks | box |  |  |
|  | Total | 600.00 | 600.00 |  |  |
|  | Add C.P. @ 7.5\% |  |  |  | 600.00 |
|  | Cost for per Box |  |  |  | 45.00 |
|  | Say |  |  | 645.00 |  |

2.50 Providing \& fixing White River (Stone) Pebbles size of 2" to 2.5 " dia in natural colour at site of work including loading, unloading, carriage and all taxes paid etc.and as per direction of officer in charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Cost for one quintal based on M.R. |  |  |  |  |
| 10007 | White River (Stone) pables 2" to 2.5" dia | Qtl. | 1.00 | 400.00 | 400.00 |
| 0114 | Beldar | day | 0.20 | 629.00 | 125.80 |
|  | Total |  |  |  | 525.80 |
|  | Add Water Charges 1\% |  |  |  | 5.26 |
|  | Total |  |  |  | 531.06 |
|  | Add CP \& OH @ 15\% |  |  | 610.66 |  |
|  | Cost for per Qtl. |  |  | 610.70 |  |
|  | Say |  |  |  |  |

2.51 Arranging of cut flower in flower vases and display the same in a presentable manner including cleaning of vases and replacement of water etc. complate (Cost of Cut flowers will be paid separately) as per direction of officer in charge
2.51.1 For 3 to 6 Spike


### 2.51.2 For 7 to 12 Spike:-



### 2.51.3 For 15 to 20 Spike:-


2.51.4 For above 20 Spike:-

2.52 Stage Decoration with arrangement of cut flower height 15 cm to 75 cm with 6 to 8 Row of flower and fillers on the oasis in presentable manner in the tray including clearing of site as per design approved by authority (Cost of Tray, Oasis and Cut flowers will be paid separately) as per direction of officer in charge

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Detail of Cost for arrangement of cut flowers | day | 0.25 | 629.00 |  |
|  | = 1 mtr length |  |  |  |  |
|  | (Based on actual observation) |  |  |  |  |
|  | 2 Mali required 1 hour for making arrangement |  |  |  |  |
|  | $\mathrm{i} / \mathrm{c}$ removing waste material and clearing the area (physically obsered) |  |  |  |  |
|  | Labour for One mtr. Length=2 hour/8 hour $=0.25$ hour |  |  |  |  |
| 0114 | Beldar |  |  |  | 157.25 |
|  | Total |  |  |  | 157.25 |
|  | Add Water Charges 1\% |  |  |  | 1.57 |
|  | Total |  |  |  | 158.82 |
|  | Add CP \& OH @ 15\% |  |  |  | 23.82 |
|  | Cost for one mtr. length |  |  |  | 182.64 |
|  | Say |  |  |  | 182.65 |

2.53 Providing and wartering of plants through water tanker of Horticulture features i.e. lawn, tree, shrubs, hedge/edge, ground cover etc. at the site of work. Water tanker having 5000 lit. capacity with one labour for watering i/c cost of water, filling of tanker, wartering at site with all leads and lifts as per direction of officer-in-charge.

2.54 Anti termite treatment by digging holes 300 mm deep and 40 mm dia, 6 to 7 holes around the tree using chemical emulsion at the rate of 1.5 liter per hole in two time or more application to get the trees free from termite infection chemicals used Chlorpyriphos $20 \%$ EC in the ratio of $1 \%$ concentration and as per direction of officer-in-charge.as per direction of officer-in-charge.

2.55 Providing and applying anti termite treatment of infected trees i/c all branches/leaves by spraying chemical emulsion $0.5 \%$ (Chlorpyriphos $20 \% \mathrm{EC}$ ) concentration through power spray machine (@100 ml Chlorpyriphos per tree i/c cost of chemical)and as per direction of officer-in-charge.and as per direction of officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Detail of cost for 50 trees |  |  |  |  |
|  | (Based on actual observation) |  |  |  |  |
|  | Material |  |  |  |  |
| $\begin{aligned} & 1235 \mathrm{~A} \\ & 7022 \end{aligned}$ | Consumption of petrol | Litre | 1.00 | 80.43 | 80.43 |
|  | 100 ml Chloropyrophos per tree) |  |  |  |  |
|  | 50x.100=5.00 liter | Litre | 5.00 | 150.00 | 750.00 |
|  | Water 20 liter consumption for one tree |  |  |  |  |
|  | $=20 \times 50$ trees = 1000 ltrs water 1000/5000=0.20 (Rates as per Item no. 2.53) | Litre | 0.20 | 932.95 | 186.59A |
| 0006 | Hire charges of spray machine \& carriage charges | each | 1.00 | 250.00 | 250.00 |
|  | Labour- |  |  |  |  |
| 0114 | Unskilled labour | Day | 1.00 | 629.00 | 629.00 |
| 0101 | Semi-Skilled labour- | Day | 1.00 | 695.00 | 695.00 |
|  | Total |  |  |  | 2591.02 |
|  | Add Water Charges 1\% except on A |  |  |  | 24.04 |
|  | Total |  |  |  | 2615.06 |
|  | Add CP \& OH @ 15\% except on A |  |  |  | 364.27 |
|  | Cost for 50 Nos tree |  |  |  | 2979.33 |
|  | Cost for 1 nos tree |  |  |  | 59.59 |
|  | Say |  |  |  | 59.60 |

2.56 Anti termite treatment of lawn area through premise $\mathbf{3 0 . 5 0 \%}$ I P. one liter premise diluted in 499 liters water and applying solution @ 1.00 litre solution per sqm lawn or bed area.(two application) i/c cost of chemical)and as per direction of officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Detail of cost of treatment of 1000 sqm lawn/bed area (Based on actual observation) |  |  |  |  |
|  | i. one liter premise 30.50\% I P rrquired for |  |  |  |  |
|  | 1000 sqm area | Litre | 2.00 | 2800.00 | 5600.00 |
|  | ii. 499 litres water=499x2=998 ltrs water |  |  |  |  |
|  | =998/5000=0.20(rates as per item no. 2.53) | Litre | 0.2 | 932.95 | 186.59A |
| ,0006 | Hire charges of spray machine |  |  |  |  |
|  | \& carriage charges | each | 0.5 | 250.00 | 125.00 |
|  | Labour- |  |  |  |  |
| 0114 | Unskilled labour | Day | 1.00 | 629.00 | 629.00 |
|  | Total |  |  |  | 6540.59 |
|  | Add Water Charges 1\% accept on A |  |  |  | 63.54 |
|  | Total |  |  |  | 6604.13 |
|  | Add CP \& OH @ 15\% except on A |  |  |  | 962.63 |
|  | Cost for 1000 sqm |  |  |  | 7566.76 |
|  | Cost for 1 sqm |  |  |  | 7.57 |
|  | Say |  |  |  | 7.55 |

2.57 Plantation of Trees, Shrubs, and Hedge at site i/c watering and removal of unsaverieable material's as per direction of officer in charge (excluding cost of plant \& water)

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost of plantation for 100 Trees/ |  |  |  |  |
|  | 200 Shrubs/300 Hedge/ground covers (based on actual observation) |  |  |  |  |
|  | Preparation of pits for plantation putting vigorous |  |  |  |  |
|  | growth, removing polythene bags/earthen pots/ |  |  |  |  |
|  | carefully to avoid breaking of earth, plantation and |  |  |  |  |
|  | watering to plant, removal of unserviceable and |  |  |  |  |
|  | waste materials from the site |  |  |  |  |
|  | Labour |  |  |  |  |
| 0114 | Beldar | day | 1.00 | 629.00 | 629.00 |
|  | Total |  |  |  | 629.00 |
|  | Add Water Charges 1\% |  |  |  | 6.29 |
|  | Total |  |  |  | 635.29 |
|  | Add CP \& OH @ 15\% |  |  |  | 95.29 |
|  | Cost of plantation for 100 Trees/ 200 Shrubs/ |  |  |  |  |
|  | 300 Hedge/ground covers |  |  |  | 730.58 |
|  | Say |  |  |  | 730.60 |
| 2.57 .1 | Cost of plantation per Tree (730.60/100) |  |  |  | 7.31 |
|  | Say |  |  |  | 7.30 |
| 2.57 .2 | Cost of plantation per Shrub (730.60/200) |  |  |  | 3.65 |
|  | Say |  |  |  | 3.65 |
| 2.57 .3 | Cost of plantation per Hedge/Ground cover |  |  |  |  |
|  | (730.60/300) |  |  |  | 2.44 |
|  | Say |  |  |  | 2.45 |

2.58 Providing and fixing of Tuflex Garden fencing Hexagonal net/or equivalent of green colour having contents (A) Length per Roll 20 M . (B) Width 1.20 M . © Form-sheet (D) Apeture Shape hexagonal (E) Weight grams/sqm. $510(+/-8 \%)$ (F) ( 20 gram) aperture Size $28 \times 28(+/-3 \mathrm{~mm})$ in width of 60 cm . with bamboo of 90 cm . length and 18-20 girth. The bamboo should be painted with green colour paint of approved brand and manufacture (two or more coats) and fixed 30 cm . below ground level and 60 cm . above ground level at a distance of 1.50 mtrs . The net and bamboo should be binded with 2 mm . G.l. Wire at three places properly as per direction of Engineer-in-charge.

2.59 Cleaning and Sweeping of Lawn / Garden area and keep it neat and clean by mechanized method / manually, remove litter,debries, picking of leaves, papers, plastic bottles etc. including disposal of collected waste in dustbin / designated place, as per direction of officer-in- charge (All T \& P, materials / articles shall be provided by the contractor.)

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ,0114 | Details of cost per sqm per month |  |  |  |  |
|  | Lawn cleaning \& sweeping |  |  |  |  |
|  | One sweeper for 1.00 Acre or 4047 sqm. area per month (as per yard stick) LABOUR:- |  |  |  |  |
|  | Beldar/Sweeper | day | 26.00 | 629.00 | 16354.00 |
|  | MATERIAL (Based on Market Rates) |  |  |  |  |
|  | Hassain cloth 2.5 mt . | mts | 2.50 | 48.00 | 120.00 |
|  | Broom 2 nos. | each | 2.00 | 70.00 | 140.00 |
|  | Total |  |  |  | 16614.00 |
|  | Add Water Charges 1\% |  |  |  | 166.14 |
|  | Total |  |  |  | 16780.14 |
|  | Add CP \& OH @ 15\% |  |  |  | 2517.02 |

Say

### 2.59.1 For Prestigious Area

As per yard stick. - (One sweeper=1.50 Acre) 4.75/1.50
Cost per sqm / month.
3.17

Say $\quad 3.15$

### 2.59.2 For Other Prime Area

As per yard stick. - (One sweeper=1.75 Acre) 4.75/1.75
Cost per sqm / month. 2.71
Say
2.70
2.60 Removal of garden waste by TATA 407 or equivalent including loading/unloading and carriage upto 1 km lead,complete disposal upto designated place as per direction of officer-in-charge

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Details of cost per trip |  |  |  |  |
|  | Lead 1 km = 7.11 trips |  |  |  |  |
| 0083 | Hire charges of TATA 407 | Day | 1.00 | 1200.00 | 1200.00 |
|  | LABOUR for loading, unloading |  |  |  |  |
|  | Beldar | Day | 2.00 | 629.00 | 1258.00 |
|  | Total |  |  |  | 2458.00 |
|  | Add CP \& OH @ 15\% |  |  | 368.70 |  |
|  | Cost for 7.11 trips |  |  | 2826.70 |  |
|  | Cost per trips |  |  | 397.57 |  |
|  | Say |  | 397.55 |  |  |

2.61 Pruning, trimming, shaping of trees /shrubs (ht 15 feet and above) i/c removal of cut materials upto 50mt. lead and as per direction of officer in charge (necessary T\&P shall be arranged by the contractor).

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Details of cost for 20 no's of plants / |  |  |  |
| (trees \& shrub ht 15 feet and above) |  |  |  |  |
|  | Mali | each | 2.00 | 695.00 |
|  | Hire charges of T\& P (ladder, pole saw, |  |  | 1390.00 |
|  | axe billhook, pruning saw etc. |  |  | 200.00 |
|  | Total |  |  | 1590.00 |
|  | Add CP \& OH @ 15\% |  | 238.50 |  |
|  | Cost for 20 Nos trees/shrubs |  | 1828.50 |  |
|  | Cost for 1 No tree/shrub |  | 91.43 |  |
|  | Say |  | 91.45 |  |

## SECTION OF DAR CIVIL <br> APPLICABLE FOR DAR (HORTICULTURE AND LANDSCAPING)

2.1 Earth work in surface excavation not exceeding 30 cm in depth but exceeding1.5 m in width as well as 10 sqm on plan including disposal of excavated earth up to 50 m and lift up to 1.5 m , disposed earth to be levelled and neatly dressed as per directions of Engineer-in-Charge.
2.1.1 All kinds of soil

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | :--- | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Details of cost for100sqm and average depth15 cm |  |  |  |
| 0114 | LABOUR: | Beldar | day | 6.800 |
| 0115 | Coolie | day | 529.00 | 4277.20 |
|  | TOTAL |  | 629.00 | 3522.40 |
|  | Add Water Charges @ 1\% |  |  | 799.60 |
|  | TOTAL |  |  | 78.00 |
|  | Add CP \& OH @ 15\% |  |  | 118.60 |
|  | Cost of 100 sqm |  |  | 9059.64 |
|  | Cost of 1 sqm |  |  | 90.59 |
|  | Say |  |  | 90.60 |

2.6 Earth work in excavation by mechanical means (Hydraulic excavator) / manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan), including disposal of excavated earth, lead up to 50 m and lift up to 1.5 m , disposed earth to be levelled and neatly dressed as per directions of Engineer-in-Charge
2.6.1 All kinds of soil

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Details of cost for 10 cum. |  |  |  |  |
|  | Average output of Hydraulic Excavator per hour =30cum |  |  |  |  |
|  | MACHINERY: |  |  |  |  |
| 0020 | Hydraulic Excavator (3D) with driver and fuel | day | 0.04 | 7000.00 | 280.00 |
| 0018 | Hire and running charges of loader | day | 0.04 | 5000.00 | 200.00 |
|  | LABOUR: |  |  |  |  |
| 0128 | Mate | day | 0.32 | 695.00 | 222.40 |
| 0115 | Coolie | day | 1.20 | 629.00 | 754.80 |
|  | TOTAL |  |  |  | 1457.20 |
|  | Add Water Charges @ 1\% |  |  |  | 14.57 |
|  | TOTAL |  |  | 1471.77 |  |
|  | Add CP \& OH @ 15\% |  |  | 220.77 |  |
|  | Cost of 10 cum |  |  | 1692.54 |  |
|  | Cost of 1 cum |  |  | 169.25 |  |
|  | Say |  |  |  | 169.25 |

2.7 Earth work in excavation by mechanical means (Hydraulic excavator) / manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan), including disposal of excavated earth, lead up to 50 m and lift up to 1.5 m ,disposed earth to be levelled and neatly dressed as per directions of Engineer-in-Charge.
2.7.1 Ordinary rock.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 10 cum. |  |  |  |  |
|  | Average output of Hydraulic |  |  |  |  |
|  | Excavator per hour $=30$ cum |  |  |  |  |
|  | MACHINERY: |  |  |  |  |
| 0020 | Hydraulic Excavator (3D) with driver and fuel | day | 0.06 | 7000.00 | 420.00 |
| 0017 | Hire and running charges of tipper | day | 0.06 | 1700.00 | 102.00 |
| 0132 | Rock Excavator | day | 0.70 | 629.00 | 440.30 |
| 0133 | Rock Breaker | day | 1.59 | 629.00 | 1000.11 |
| 0134 | Rock Hole Driller | day | 0.35 | 629.00 | 220.15 |
|  | LABOUR: |  |  |  |  |
| 0114 | Beldar | day | 0.50 | 629.00 | 314.50 |
| 0115 | Coolie | day | 0.55 | 629.00 | 345.95 |
| 9999 | Sundries | L.S | 10.79 | 2.00 | 21.58 |
|  | TOTAL |  |  |  | 2864.59 |
|  | Add Water Charges @ 1\% |  |  |  | 28.65 |
|  | TOTAL |  |  |  | 2893.24 |
|  | Add CP \& OH @ 15\% |  |  |  | 433.99 |
|  | Cost of 10 cum |  |  |  | 3327.22 |
|  | Cost of 1 cum |  |  |  | 332.72 |
|  | Say |  |  |  | 332.70 |

2.8 Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift up to 1.5 m , including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m .
2.8.1 All kinds of soil

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Details of cost for 10 cum. |  |  |  |  |
|  | MACHINERY: |  |  |  |  |
| 0020 | Hydraulic Excavator (3D) with driver and fuel | day | 0.04 | 7000.00 | 280.00 |
| 0018 | Hire and running charges of loader | day | 0.04 | 5000.00 | 200.00 |
|  | LABOUR: |  |  |  |  |
| 0128 | Mate/ | day | 0.40 | 695.00 | 278.00 |
| 0115 | Coolie | day | 2.05 | 629.00 | 1289.45 |
|  | TOTAL |  |  |  | 2047.45 |
|  | Add Water Charges @ 1\% |  |  |  | 20.47 |
|  | TOTAL |  |  | 2067.92 |  |
|  | Add CP \& OH @ 15\% |  |  | 310.19 |  |
|  | Cost of 10 cum |  |  | 2378.11 |  |
|  | Cost of 1 cum |  |  | 237.81 |  |
|  | Say |  |  | 237.80 |  |

2.27 Supplying and spreading of sand in Lawn area, including watering, mixing and dressing complete.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Details of cost for 10cum |  |  |  |  |
|  | Material |  |  |  |  |
| 6501 | sand zone V Jamuna | cum | 10.00 | 1225.00 | 12250.00 |
| 2261 | Carriage of Jamuna sand | cum | 10.00 | 150.05 | 1500.50 |
|  | LABOUR | per day | 0.89 | 629.00 | 559.81 |
| 0114 | Beldar | per day | 1.07 | 629.00 | 673.03 |
| 0115 | Coolie | per day | 0.35 | 695.00 | 243.25 |
| 101 | Bhisti |  |  |  | 15226.59 |
|  | TOTAL |  |  |  | 152.27 |
|  | Add Water Charges @ 1\% |  |  |  | 15378.86 |
|  | TOTAL |  |  | 17606.83 |  |
|  | Add CP \& OH @ 15\% |  |  | 1768.59 |  |
|  | Cost of 10cum |  |  | 1768.55 |  |
|  | Cost of 1 cum |  |  |  |  |
|  | Say |  |  |  |  |

2.28 Surface dressing of the ground including removing vegetation and in-equalities not exceeding 15 cm deep and disposal of rubbish, lead up to 50 m and lift up to 1.5 m .
2.28.1 All kinds of soil

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Details of cost for100 sqm |  |  |  |
| 0114 | LABOUR | Beldar | day | 1.97 |
| 0115 | Coolie | day | 1.29 | 629.00 |
|  | TOTAL |  |  | 1239.00 |
|  | Add Water Charges @ 1\% |  |  | 813.13 |
|  | TOTAL |  |  | 2050.54 |
|  | Add CP \& OH @ 15\% |  |  | 20.51 |
|  | Cost of 100 sqm |  |  | 31.05 |
|  | Cost of 1 sqm |  |  | 2381.70 |
|  | Say |  |  | 23.82 |

2.29 Ploughing the existing ground to a depth of 15 cm to 25 cm and watering the same.
2.29.1 All kinds of soil

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Details of cost for 100 sqm |  |  |  |
| 0114 | LABOUR | Beldar | day |  |
| 0101 | Bhisti | day | 0.75 | 629.00 |
|  | TOTAL |  | 695.00 | 1729.75 |
|  | Add Water Charges @ 1\% |  |  | 347.50 |
|  | TOTAL |  |  | 2077.25 |
|  | Add CP \& OH @ 15\% |  |  | 2098.77 |
|  | Cost of 100 sqm |  |  | 314.70 |
|  | Cost of per sqm |  | 2412.73 |  |
|  | Say |  |  | 24.13 |

2.31 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth up to 30 cm measured at a height of 1 m above ground level and removal of rubbish up to a distance of 50 m outside the periphery of the area cleared.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Details of cost for 100 sqm |  |  |  |
| 0114 | LABOUR | Beldar | day |  |
| 0115 | Coolie | day | 1.08 | 629.00 |
|  | TOTAL |  | 629.00 | 679.32 |
|  | Add Water Charges @ 1\% |  |  |  |
|  | TOTAL |  |  | 1056.40 |
|  | Add CP \& OH @ 15\% |  |  | 10.57 |
|  | Cost of 100 sqm |  |  | 1067.29 |
|  | Cost of 1 sqm |  |  | 160.09 |
|  | Say |  |  | 1227.38 |

2.32 Clearing grass and removal of the rubbish up to a distance of 50 m outside the periphery of the area cleared.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 100 sqm LABOUR |  |  |  |  |
| 0114 | Beldar | day | 0.60 | 629.00 | 377.40 |
| 0115 | Coolie | day | 0.25 | 629.00 | 157.25 |
| 9999 | Sundries | L.S | 1.82 | 2.00 | 3.64 |
|  | TOTAL |  |  |  | 538.29 |
|  | Add Water Charges @ 1\% |  |  |  | 5.38 |
|  | TOTAL |  |  |  | 543.67 |
|  | Add CP \& OH @ 15\% |  |  |  | 81.55 |
|  | Cost of 100 sqm |  |  |  | 625.22 |
|  | Cost of 1 sqm |  |  |  | 6.25 |
|  | Say |  |  |  | 6.25 |

2.33 Felling trees of the girth (measured at a height of 1 m above ground level), including cutting of trunks and branches, removing the roots and stacking of serviceable material and disposal of unserviceable material.
2.33.1 Beyond $\mathbf{3 0} \mathbf{c m}$ girth upto and including $\mathbf{6 0} \mathbf{~ c m}$ girth


### 2.33.2 Beyond $\mathbf{6 0} \mathbf{c m}$ girth up to and including 120 cm girth

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Details of cost for a tree of average girth 90 cm, |  |  |  |  |
|  | average dia. 0.3 m and length 5 m |  |  |  |  |
|  | LABOUR |  |  |  |  |
|  | quantity of wood-( $22 \times 0.3 \times 0.3 \times 5) / 7 \times 4=0.35$ cum |  |  |  |  |
|  | 20\% branches = 0.07 cumTotal = 0.42 cum |  |  |  |  |
|  | Labour for cutting the trees and removing in roots |  |  |  |  |
|  | from the soil filling in pit and the depresions |  |  |  |  |
| 0114 | Beldar | day | 1.50 | 629.00 | 943.50 |
| 0115 | Coolie | day | 0.75 | 629.00 | 471.75 |
| 9999 | Sundries |  | 5.46 | 2.00 | 10.92 |
|  | TOTAL |  |  |  | 1426.17 |
|  | Add Water Charges @ 1\% |  |  | 14.26 |  |
|  | TOTAL |  |  | 1440.43 |  |
| Add CP \& OH @ 15\% |  |  | 216.06 |  |  |
| Cost of each |  |  | 1656.50 |  |  |
| Say |  |  | 1656.50 |  |  |

### 2.33.3 Beyond 120 cm girth up to and including $\mathbf{2 4 0} \mathbf{~ c m}$ girth

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for a tree of average girth 180 cm , average dia. 0.6 m and length 7 m LABOUR <br> quantity of wood- $(22 \times 0.6 \times 0.6 \times 7) / 7 \times 4=1.98$ cum $+20 \%$ branches $=0.40$ cumTotal $=2.38 \mathrm{cum}$ Labour for cutting the trees and removing in roots from the soil filling in pit and the depresions |  |  |  |  |
| 0114 | Beldar | day | 7.00 | 629.00 | 4403.00 |
| 0115 | Coolie | day | 3.50 | 629.00 | 2201.50 |
| 9999 | Sundries | L.S | 8.06 | 2.00 | 16.12 |
|  | TOTAL |  |  |  | 6620.62 |
|  | Add Water Charges @ 1\% |  |  |  | 66.21 |
|  | TOTAL |  |  |  | 6686.83 |
|  | Add CP \& OH @ 15\% |  |  |  | 1003.02 |
|  | Cost of each |  |  |  | 7689.85 |
|  | Say |  |  |  | 7689.85 |

### 2.33.4 Above 240 cm girth

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for a tree of average girth 300 cm , average dia. 1 m and length 10 m LABOUR <br> quantity of wood- $(22 \times 1 \times 1 \times 10) / 7 \times 4=7.86$ cum $20 \%$ branches $=1.57$ cumTotal $=9.43$ cum Labour for cutting the trees and removing in roots from the soil filling in pit and the depresions |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 0114 | Beldar | day | 14.00 | 629.00 | 8806.00 |
| 0115 | Coolie | day | 7.00 | 629.00 | 4403.00 |
| 9999 | Sundries | L.S | 26.91 | 2.00 | 53.82 |
|  | TOTAL |  |  |  | 13262.82 |
|  | Add Water Charges @ 1\% |  |  |  | 132.63 |


| TOTAL | 13395.45 |
| :--- | ---: |
| Add CP \& OH @ 15\% | 2009.32 |
| Cost of each | 15404.77 |
| Say | $\mathbf{1 5 4 0 4 . 7 5}$ |

5.1 Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level :
5.1.3 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)


### 5.9 Centering and shuttering including strutting, propping etc. and removal of form for :

5.9.15 Small lintels not exceeding 1.5 m clear span, moulding as in cornices, window sills, string courses, bands, copings, bed plates, anchor blocks and the like

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Details of cost for footing size $2.7 \mathrm{~m} \times 2.7 \mathrm{mxl} .00 \mathrm{~m}$ |  |  |  |  |
|  | Contact area $=10.8 \mathrm{sqm}$ |  |  |  |  |
|  | MATERIAL: |  |  |  |  |
|  | Assuming shuttering material will become |  |  |  |  |
|  | unserviceable after use of 40 times |  |  |  |  |
|  | Adding for maintenance @ $10 \%$ of cost |  |  |  |  |
|  | Taking salvage value after full use of material |  |  |  |  |
| 7319 | Wall form panel $1250 \times 500 \mathrm{~mm}$ | each | 0.34 | 860.00 | 292.40 |
|  | Qty taken for cost of using once |  |  |  |  |
|  | $=16 \times 0.85 / 40=0.34$ |  |  |  |  |


| 7326 | Corner angle $45 \times 45 \times 5 \mathrm{~mm} 1.50 \mathrm{~m}$ long Qty taken for cost of using once $=4 \times 0.85 / 40=0.085$ | each | 0.08 | 240.00 | 19.20 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7327 | 100 mm channel shoulder 2.5 m long Qty taken for cost of using once $=8 \times 0.85 / 40=0.17$ | each | 0.17 | 910.00 | 154.70 |
| 7328 | Double clip ( bridge clip) Qty taken for cost of using once $=16 \times 0.85 / 40=0.34$ | each | 0.34 | 76.00 | 25.84 |
| 7329 | Single clip <br> Qty taken for cost of using once $=8 \times 0.85 / 40=0.17$ | each | 0.17 | 59.00 | 10.03 |
| 7330 | M.S. tube 40 mm dia <br> $4 \times 2.7 \mathrm{~m}=10.8 \mathrm{mQty}$ taken for cost of using once $=10.8 \times 0.85 / 40=0.2295$ | metre | 0.22 | 215.00 | 47.30 |
| 9999 | Assembly nut \& bolts etc. Qty taken for cost of using once $=1040 \times 0.85 / 40=22.10$ | L.S. | 22.10 | 2.00 | 44.20 |
| 9999 | Carriage LABOUR: | L.S. | 78.00 | 2.00 | 156.00 |
| 0116 | Fitter (grade 1) | day | 0.75 | 831.00 | 623.25 |
| 0114 | Beldar | day | 1.50 | 629.00 | 943.50 |
| 9999 | Shuttering oil | L.S. | 52.00 | 2.00 | 104.00 |
| 9999 | Sundries | L.S. | 26.00 | 2.00 | 52.00 |
|  | TOTAL |  |  |  | 2472.42 |
|  | Add Water Charges @ 1\% |  |  |  | 24.72 |
|  | TOTAL |  |  |  | 2497.14 |
|  | Add CP \& OH @ 15\% |  |  |  | 374.57 |
|  | Cost of 10.8 sqm |  |  |  | 2871.71 |
|  | Cost of 1 sqm |  |  |  | 265.90 |
|  | Say |  |  |  | 265.90 |

5.22 Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level

### 5.22.1 Mild steel and Medium Tensile steel bars

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Details of cost for1 quintal |  |  |  |  |
|  | MATERIAL: |  |  |  |  |
|  | Mild steel bars $=1.00$ qAdd $5 \%$ wastage $=0.05$ |  |  |  |  |
|  | Total $=1.05 ~ q ~$ |  |  |  |  |
| 1004 | Average rate of Mild steel round bars for |  |  |  |  |
|  | reinforcement | quintal | 1.05 | 4500.00 | 4725.00 |
|  | Carriage of steel 1.05/10 = 0.105t |  |  |  |  |
| 2205 | Carriage of steel | tonne | 0.105 | 133.35 | 14.00 |
| 9999 | Cover block | L.S. | 26.00 | 2.00 | 52.00 |
|  | LABOUR: |  |  |  |  |
|  | For straightening, cutting, bending, binding |  |  |  |  |
|  | and placing in position |  |  |  |  |
| 0102 | Blacksmith 1 st class | day | 1.00 | 831.00 | 831.00 |
| 0114 | Beldar | day | 1.00 | 629.00 | 629.00 |
| 9999 | Sundries and binding wire | L.S. | 26.91 | 2.00 | 53.82 |
|  | TOTAL |  |  |  | 6304.82 |
|  | Add Water Charges @ 1\% |  |  |  | 63.05 |
|  | TOTAL |  |  |  | 6367.87 |


| Add CP \& OH @ 15\% | 955.18 |
| :--- | ---: |
| Cost of 100 kilogram | 7323.05 |
| Cost of 1 kilogram | 73.23 |
| Say | 73.25 |

9.110 Providing and fixing Bamboo jaffery/ fencing consisting of superior quality 25 mm dia (Average) half cut bamboo placed vertically and fixed together with three numbers horizontal running members of hollock wood in scantling of section $50 X 25 \mathrm{~mm}$, fixed with nails and G.I wire on existing support complete as per direction of Engineer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for a bamboo jaffery |  |  |  |  |
|  | size $1.00 \mathrm{mx} 2.10 \mathrm{~m}=2.10 \mathrm{sqm}$ |  |  |  |  |
|  | MATERIAL: |  |  |  |  |
|  | Bamboo 25mm of 100/ $2.50=40$ Nos |  |  |  |  |
|  | Half cut off $=40 / 2=20$ Nos. $\times 2.10=42.00 \mathrm{~m}$ |  |  |  |  |
|  | Add wastage @ $15 \%=6.30 \mathrm{~m}$ Total $=48.30 \mathrm{~m}$ |  |  |  |  |
|  | Rate of Bamboo 25 mm dia 2.5 metre long for one score i.e. 20nos is Rs. 192for 48.30 m gty $48.30 /\left(2.5^{*} 20\right)=0.966$ |  |  |  |  |
| 305 | Bamboo 25 mm dia 2.5 metre long | score | 0.97 | 400.00 | 388.00 |
| 9999 | Carriage of bamboo | L.S. | 4.83 | 2.00 | 9.66 |
| 2266 | Hollock wood in scantling | 10 cudm | 3.94 | 350.00 | 137.90 |
|  | 3 Nos. $(1.00 \times 0.05 \times 0.025)=0.00375 \mathrm{cum}$ |  |  |  |  |
|  | Add wastage @ 5\% = 0.00019 cum |  |  |  |  |
|  | Total $=0.00394$ cum or 3.94 cudm |  |  |  |  |
| 2204 | Carriage of timber | cum | 0.004 | 171.45 | 0.69 |
| 9999 | Nails and wire | L.S. | 20.25 | 2.00 | 40.50 |
|  | LABOUR: |  |  |  |  |
| 103 | Carpenter 2nd class | day | 0.25 | 764.00 | 191.00 |
| 0114 | Beldar | day | 0.25 | 629.00 | 157.25 |
| 9999 | Sundries | L.S. | 10.05 | 2.00 | 20.10 |
|  | TOTAL |  |  |  | 945.10 |
|  | Add Water Charges @ 1\% |  |  |  | 9.45 |
|  | TOTAL |  |  |  | 954.55 |
|  | Add CP \& OH @ 15\% |  |  |  | 143.18 |
|  | Cost of 2.10 sqm |  |  |  | 1097.73 |
|  | Cost of 1sqm |  |  |  | 522.73 |
|  | Say |  |  |  | 522.75 |

10.2 Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for a truss 7.6 m clear span |  |  |  |  |
|  | MATERIAL: |  |  |  |  |
|  | (i) Principal rafter (T-iron): $100 \times 100 \times 10 \mathrm{~mm}$ |  |  |  |  |
|  | @ 15kg/m = 142.50kg+ Struts (angles) |  |  |  |  |
|  | $40 \times 40 \times 6 \mathrm{~mm}$ : $2 \times 1.35=2.70 \mathrm{~m} @ 3.5 \mathrm{~kg} / \mathrm{m}=9.45 \mathrm{~kg}$ |  |  |  |  |
|  | Total $=151.95 \mathrm{~kg}+$ Add wastage @ $5 \%=7.60 \mathrm{~kg}$ |  |  |  |  |
|  | Total $=159.55 \mathrm{~kg} .=1.60 \mathrm{q}$ |  |  |  |  |
| 1007 | Structural steel such as tees, angles channels and R.S. joists | quintal | 1.60 | 4600.00 | 7360.00 |
| SUB |  |  |  |  |  |


|  | (ii) Ties (flats) $50 \times 12 \mathrm{~mm}: 2 \times 2.7=5.4 \mathrm{~m} @ 4.7 \mathrm{~kg} / \mathrm{m}$ $=25.38 \mathrm{~kg}+$ Ties central (flats): $50 \times 10 \mathrm{~mm} 1 \times 2.80$ $=2.8 \mathrm{~m} @ 3.90 \mathrm{~kg} / \mathrm{m}=10.92 \mathrm{~kg} .+$ Braces (flats) $40 \times 10 \mathrm{~mm}$ : $2 \times 1.84$ $=3.68 \mathrm{~m} @ 3.9 \mathrm{~kg} / \mathrm{m}=14.35 \mathrm{~kg}$. Total $=50.65 \mathrm{~kg}+$ Add wastage @ $5 \%=2.53 \mathrm{~kg}$. Total $=53.18 \mathrm{~kg} .=0.53 \mathrm{qtl}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1009 | Flats exceeding 10 mm in thickness <br> (iii) Gusset plates 10 mm thick: $1 \times 0.74 \times 0.35 \mathrm{~m}$ <br> $=0.259 \mathrm{sqm}$. + shoe $4 \times 0.46 \times 0.46=0.845 \mathrm{sqm}$. <br> Total $=1.104 \mathrm{sqm} .1 .104 \mathrm{sqm} . @ 78.4 \mathrm{~kg} / \mathrm{m}$ <br> $=86.55 \mathrm{~kg}$. 12 mm plates at the point of principal <br> rafter and strut: $2 \times 0.3 \times 0.2=0.12$ sqm. + <br> Tie beam, brace and strut: $2 \times 0.5 \times 0.3=0.30$ sqm . <br> + Sole plates: $2 \times 0.46 \times 0.46=0.42$ sqm . <br> + Anchor plate: $2 \times 0.46 \times 0.1=0.09 \mathrm{sqm}$. <br> Total $=0.93 \mathrm{sqm}$. Say 1.00 sqm . <br> 1.00 sqm . @ $94.4 \mathrm{~kg} / \mathrm{m}=94.40 \mathrm{~kg}$. <br> Total $=180.95 \mathrm{~kg}$.Add wastage @ $5 \%=9.05 \mathrm{~kg}$. <br> Total $=190.00 \mathrm{~kg}$ or 1.90 q | quintal | 0.53 | 4600.00 | 2438.00 |
| 1010 | Mild steel plates <br> (iv) 16 mm dia. 50 mm long rivets $=56$ Nos. <br> + Add wastage @ $5 \%=2.8$ Nos. Total = 58.8 Nos | quintal | 1.90 | 4800.00 | 9120.00 |
| 1020 | Mild steel rivets <br> (v) 20 mm dia. holding down bolts <br> 4 Nos. $x 460 \mathrm{~mm}=1840 \mathrm{~mm}+$ <br> Add wastage @ $5 \%=92 \mathrm{~mm}$ Total $=1932 \mathrm{~mm}$ | quintal | 0.07 | 5000.00 | 350.00 |
| 1221 | 20 mm dia holding down bolts | quintal | 0.05 | 6100.00 | 305.00 |
| 2205 | $\begin{aligned} & \text { Carriage of steel } \\ & (0.160+0.053+0.091+0.099+0.007+0.005) \\ & =0.415 \text { tonne } \\ & \text { LABOUR: } \end{aligned}$ | tonne | 0.42 | 133.35 | 56.01 |
| 0116 | Fitter (grade 1) | day | 2.70 | 831.00 | 2243.70 |
| 0103 | Blacksmith 2nd class | day | 3.60 | 764.00 | 2750.40 |
| 0139 | Skilled Beldar (for floor rubbing etc.) | day | 5.40 | 695.00 | 3753.00 |
| 0114 | Beldar | day | 3.60 | 629.00 | 2264.40 |
| 0100 | Bandhani <br> Applying priming coat:T Iron $9.5 \times 0.4=3.80$ sqm. <br> + Struts $2.70 \times 0.16=0.43 \mathrm{sqm}$. <br> + Ties $5.4 \times 0.124=0.67 \mathrm{sqm}$. <br> + Braces $2 \times 1.84 \times 0.12=0.44 \mathrm{sqm}$. <br> +Ties $2.8 \times 0.12=0.34 \mathrm{sqm}$. Total $=5.68 \mathrm{sqm}$ | day | 0.44 | 695.00 | 305.80 |
| *13.50.3 | Rate as per Item Number 13.50.3 of SH: Finishing | sqm | 5.68 | 48.35 | 274.63A |
| 9999 | Sundries | L.S. | 80.73 | 2.00 | 161.46 |
|  | TOTAL |  |  |  | 31382.40 |
|  | Add Water Charges @ 1\% except on A |  |  |  | 311.08 |
|  | TOTAL |  |  |  | 31693.48 |
|  | Add CP \& OH @ 15\% except on A |  |  |  | 4712.83 |
|  | Cost of 395 kg |  |  |  | 36406.31 |
|  | Cost of 1 kg |  |  |  | 92.17 |
|  | Say |  |  |  | 92.15 |

### 13.18 Neat cement punning

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
|  | Details of cost for10 sqm |  |  |  |
| 0367 | LABOUR: | Portland Cement | tonne | 0.022 |
| 2209 | Carriage of cement (OPC -43 Grade) | tonne | 0.022 | 130.00 |
| 0155 | Mason (average) | day | 108.68 |  |
| 0115 | Coolie | day | 0.270 | 798.00 |
| 9999 | Scaffolding and sundries. | L.S. | 8.060 | 629.00 |
|  | TOTAL |  | 2.00 | 169.46 |
|  | Add Water Charges @ 1\% |  |  |  |
|  | TOTAL |  |  | 513.12 |
|  | Add CP \& OH @ 15\% |  |  | 5.13 |
|  | Cost of 10 sqm |  |  | 518.15 |
|  | Cost of 1 sqm |  |  | 77.72 |
|  | Say |  |  | 595.87 |

13.50 Applying priming coat:
13.50.3 With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanised iron/steel works

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for10 sqm MATERIAL: |  |  |  |  |
|  |  |  |  |  |  |
| 4202 | Red oxide Zinc chromate primer | litre | 0.54 | 110.00 | 59.40 |
| 9999 | Carriage | L.S. | 0.52 | 2.00 | 1.04 |
|  | LABOUR: |  |  |  |  |
| 0131 | Painter | day | 0.24 | 764.00 | 183.36 |
| 0115 | Coolie | day | 0.24 | 629.00 | 150.96 |
| 9999 | Brushes, sand paper including sundries | L.S. | 10.79 | 2.00 | 21.58 |
|  | TOTAL |  |  |  | 416.34 |
|  | Add Water Charges @ 1\% |  |  |  | 4.16 |
|  | TOTAL |  |  |  | 420.50 |
|  | Add CP \& OH @ 15\% |  |  |  | 63.08 |
|  | Cost of 10 sqm |  |  |  | 483.58 |
|  | Cost of 1 sqm |  |  |  | 48.36 |
|  | Say |  |  |  | 48.35 |

13.59 Coal tarring two coats on new work using 0.16 litre and 0.12 litre coal tar per sqm in the first coat and second coat respectively.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Details of cost for10 sqm |  |  |  |  |
|  | MATERIAL: |  |  |  |  |
| 9999 | Lime | L.S. | 1.43 | 2.00 | 2.86 |
| 0324 | Coal Tar | litre | 2.80 | 30.00 | 84.00 |
| 9999 | Carriage of material | L.S. | 1.43 | 2.00 | 2.86 |
| 0771 | Kerosene oil | litre | 0.50 | 50.00 | 25.00 |
|  | LABOUR: |  |  |  |  |
| 0114 | Beldar | day | 0.43 | 629.00 | 270.47 |
| 9999 | Brushes etc. | L.S. | 5.33 | 2.00 | 10.66 |
| 9999 | Sundries | L.S. | 5.33 | 2.00 | 10.66 |
|  | TOTAL |  |  |  | 406.51 |


| Add Water Charges @ 1\% | 4.07 |
| :--- | ---: |
| TOTAL | 410.58 |
| Add CP\&OH @ 15\% | 61.59 |
| Cost of 10 sqm | 472.16 |
| Cost of 1 sqm | 47.22 |
| Say | 47.20 |

13.61 Painting with synthetic enamel paint of approved brand and manufacture to give an even shade:
13.61.1 Two or more coats on new work

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Details of cost for10 sqm |  |  |  |  |
|  | MATERIAL: |  |  |  |  |
| 0833 | Synthetic enamel paint in black or chocolate shade | litre | 1.16 | 160.00 | 185.60 |
| 9999 | Materials for filling in holes and cracks (putty etc.) | L.S. | 5.33 | 2.00 | 10.66 |
| 9999 | Carriage | L.S. | 1.43 | 2.00 | 2.86 |
|  | LABOUR: |  |  |  |  |
| 0131 | Painter | day | 0.54 | 764.00 | 412.56 |
| 0115 | Coolie | day | 0.54 | 629.00 | 339.66 |
| 9999 | Brushes, sand paper etc. | L.S. | 6.76 | 2.00 | 13.52 |
| 9999 | Sundries |  | 8.06 | 2.00 | 16.12 |
|  | TOTAL |  |  |  | 980.98 |
|  | Add Water Charges @ 1\% |  |  |  | 9.81 |
|  | TOTAL |  |  |  | 990.79 |
|  | Add CP\&OH @ 15\% |  |  | 148.62 |  |
|  | Cost of 10 sqm |  |  | 1139.41 |  |
|  | Cost of 1 sqm |  |  | 113.94 |  |
|  | Say |  |  | 113.95 |  |

# SUB HEAD : 3.0 FOLIAGE AND SHADE LOVING PLANTS 

## SUBHEAD 3.0 : FOLIAGE/SHADE LOVING PLANTS

3.1 Providing and displaying of Aglaonema Butterfly plant having ht. 30 cm 10 to 12 fresh, healthy and attractive colorful leaves, well developed in 25 cm size Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 4 7 5}$ | Aglaonema Butterfly plant having ht. 30 cm 10 to |  |  |  |  |
|  | 12 fresh, healthy and attractive colorful leaves, well |  |  |  |  |
|  | developed in 25 cm size Earthen pot/Plastic pot | Each | 1.00 | 180.00 | 180.00 |
|  | Total :- |  |  |  | 180.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 4.50 |
|  | Cost of each plant :- |  |  |  | 184.50 |
|  | Say Rs. |  |  |  |  |

3.2 Providing and displaying of Aglaonema Ice plant ht. 25 cm having 10 to 12 fresh, healthy and attractive colorful leaves, well developed in 25 cm size Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 4 7 6}$ | Aglaonema Ice plant ht.25 cm having 10 to 12 |  |  |  |  |
|  | fresh, healthy and attractive colorful leaves, well |  |  |  |  |
|  | developed in 25 cm size Earthen pot/Plastic pot \& |  |  |  |  |
|  | as per direction of the officer-in-charge.. | Each | 1.00 | 180.00 | 180.00 |
|  | Total :- |  |  | $\cdot$ | 180.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 4.50 |
|  | Cost of each plant :- |  |  | 184.50 |  |
|  | Say Rs. |  |  |  | $\mathbf{1 8 4 . 5 0}$ |

3.3 Providing and displaying of Aglaonema Parrot Jungle plant (three in one), having ht. 30 cm and above with 20 to 25 leaves, well developed, fresh \& healthy in $\mathbf{2 5} \mathbf{~ c m ~ s i z e ~ o f ~ E a r t h e n ~ p o t / ~}$ Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :-- |  |  |  |  |
| $\mathbf{1 0 0 1 1}$ | Aglaonema Parrot Jungle plant (three in one), |  |  |  |  |
|  | having ht. 30 cm and above with 20 to 25 leaves, |  |  |  |  |
|  | well developed, fresh \& healthy in 25 cm size of |  |  |  |  |
|  | Earthen pot/Plastic pot . | Each | 1.00 | 66.00 | 66.00 |
|  | Total :- |  |  |  | 66.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 1.65 |  |
|  | Cost of each plant :- |  |  | 67.65 |  |
|  | Say Rs. |  | 67.65 |  |  |

$3.4 \quad$ Providing and displaying of Aglaonema Dove variety Plant, having ht. 30 cm to 45 cm with 8 to 10 leaves, well developed, fresh and healthy in $\mathbf{2 5 ~ c m}$ size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| $\mathbf{1 0 0 1 2}$ | Aglail of cost each plant :- |  |  |  |
|  | cm with 8 to 10 leaves, well developed, fresh and |  |  |  |
|  | healthy in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 85.00 |
|  | Total :- |  |  | 85.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 85.00 |
|  | Cost of each plant :- |  | 2.13 |  |
|  | Say Rs. |  | 87.13 |  |

$3.5 \quad$ Providing and displaying of Aglaonema Pseudo bractatum plants, having ht. 30 cm and above with 3 to 4 suckers \& 20 to 25 leaves, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 1 3}$ | Aglaonema Pseudo bractatum plants, having ht. |  |  |  |  |
|  | 30 cm and above with 3 to 4 suckers \& 20 to 25 |  |  |  |  |
|  | leaves, well developed, fresh and healthy in 25 cm |  |  |  |  |
|  | size of Earthen pot/Plastic pot . | Each | 1.00 | 85.00 | 85.00 |
|  | Total :- |  |  |  | 85.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 2.13 |
|  | Cost of each plant :- |  | 87.13 |  |  |
|  | Say Rs. |  |  | $\mathbf{8 7 . 1 5}$ |  |

3.6 Providing and Displaying of Aglaonema Sam ht. 30 cm well developed three in one, having 18 to 20 fresh, healthy and attractive colorful plant leaves in 35 cm size Earthen pot/Chali/Tray \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 4 7 7}$ | Aglaonema Sam ht. 30 cm well developed three in |  |  |  |  |
|  | one, having 18 to 20 fresh, healthy and attractive |  |  |  |  |
|  | colorful leaves in 35 cm size Earthen pot/Chali/Tray | Each | 1.00 | 300.00 | 300.00 |
|  | Total :- |  |  |  | 300.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 7.50 |  |
|  | Cost of each plant :- |  |  | 307.50 |  |
|  | Say Rs. |  |  |  |  |
|  |  |  |  |  |  |

3.7 Providing and displaying of Aglaonema Snow White hybrid plant (three in one), having ht. 30 cm \& above with 6 to 8 leaves, bright colour, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot. (Specimen Plant) \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10014 | Detail of cost each plant :- | Each | 1.00 | 212.00 |  |
|  | Aglaonema Snow White hybrid plant (three in one), having ht. 30 cm \& above with 6 to 8 leaves, bright colour, well developed, fresh and healthy in 25 cm |  |  |  |  |
|  | size of Earthen pot/Plastic pot . (Specimen Plant) |  |  |  | 212.00 |
|  | Total :- |  |  |  | 212.00 |

Handling Charges @ 2.5\% :- 5.30
Cost of each plant :-
217.30

Say Rs. 217.30
$3.8 \quad$ Providing and displaying of Aglaonema Silver Queen plant, having 30 cm to 45 cm . ht. with 12 to 15 leaves, multi suckers, fresh and healthy leaves, well developed in 25 cm dia Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 1 5}$ | Aglaonema Silver Queen having ht. 30 cm to 45 |  |  |  |  |
|  | cm. with 12 to 15 leaves, multi suckers, well |  |  |  |  |
|  | developed, fresh and healthy in 25 cm size of |  |  |  |  |
|  | Earthen pot/Plastic pot . | Each | 1.00 | 158.00 | 158.00 |
|  | Total :- |  |  |  | 158.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 3.95 |  |
|  | Cost of each plant :- |  |  | 161.95 |  |
|  | Say Rs. |  | 161.95 |  |  |

3.9 Providing and displaying of Aglaonema ernesto Plant (three in one), having ht. 45 cm \& above with 12 to 15 leaves, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot .\& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 1 6}$ | Aglaonema ernesto Plant (three in one), having |  |  |  |  |
|  | ht. $45 \mathrm{~cm} \&$ above with 12 to 15 leaves, well |  |  |  |  |
|  | developed, fresh and healthy in 25 cm size of |  |  |  |  |
|  | Earthen pot/Plastic pot. | Each | 1.00 | 184.00 | 184.00 |
|  | Total :- |  |  |  | 184.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 4.60 |  |
|  | Cost of each plant :- |  |  | 188.60 |  |
|  | Say Rs. |  |  | $\mathbf{1 8 8 . 6 0}$ |  |

3.10 Providing and displaying of Aglaonema marentifolium variety plant, having ht. 23 cm to $\mathbf{3 0}$ cm with 8 to 10 leaves, well developed, fresh and healthy with colorful leaves in 20 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 1 7}$ | Aglaonema marentifolium variety having ht. 23 cm |  |  |  |  |
|  | to 30 cm with 8 to 10 leaves, well developed, fresh |  |  |  |  |
|  | and healthy with colorful leaves in 20 cm size of |  |  |  |  |
|  | Earthen pot/Plastic pot. | Each | 1.00 | 66.00 | 66.00 |
|  | Total :- |  |  |  | 66.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 1.65 |
|  | Cost of each plant :- |  |  |  | 67.65 |
|  | Say Rs. |  |  |  |  |

3.11 Providing and displaying of Aglaonema modestum plant, having ht. 23 cm to 30 cm with 3 to 4 suckers \& 15 to 20 leaves, well developed, fresh and healthy in 25 cm size of Earthen pot/ Plastic pot. \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 1 8}$ | Aglaonema modestum having ht. 23 cm to 30 cm |  |  |  |  |
|  | with 3 to 4 suckers $\& 15$ to 20 leaves, well |  |  |  |  |
|  | developed, fresh and healthy in 25 cm size of |  |  |  |  |
|  | Earthen pot/Plastic pot. | Each | 1.00 | 66.00 | 66.00 |
|  | Total :- |  |  |  | 66.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 1.65 |  |
|  | Cost of each plant :- |  |  | 67.65 |  |
|  | Say Rs. |  |  | 67.65 |  |

3.12 Providing and displaying of Aglaonema nitida plant, having ht. 30 cm to 45 cm with 8 to 10 leaves, well developed, fresh and healthy with attractive leaves in 25 cm size of Earthen pot/ Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 1 9}$ | Aglaonema nitida having ht. 30 cm to 45 cm with 8 |  |  |  |  |
|  | to 10 leaves, well developed, fresh and healthy with |  |  |  |  |
|  | attractive leaves in 25 cm size of Earthen pot/ |  |  |  |  |
|  | Plastic pot. | Each | 1.00 | 158.00 | 158.00 |
|  | Total :- |  |  |  | 158.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 3.95 |  |
|  | Cost of each plant :- |  |  | 161.95 |  |
|  | Say Rs. |  |  | 161.95 |  |

3.13 Providing and displaying of Araucaria cookie plant, having ht. 60 cm to 75 cm , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 20 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 2 0}$ | Araucaria cookie having ht. 60 cm to 75 cm, |  |  |  |  |
|  | straight, well developed, fresh and healthy with lush |  |  |  |  |
|  | green leaves from bottom to top in 20 cm size of |  |  |  |  |
|  | Earthen pot/Plastic pot. | Each | 1.00 | 184.00 | 184.00 |
|  | Total :- |  |  |  | 184.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 4.60 |  |
|  | Cost of each plant :- |  |  | 188.60 |  |
|  | Say Rs. |  |  | $\mathbf{1 8 8 . 6 0}$ |  |

3.14 Providing and displaying of Araucaria cookie plant, having ht. 75 cm to 90 cm , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 2 1}$ | Araucaria cookie having ht. 75 cm to 90 cm, <br> straight, well developed, fresh and healthy with lush <br> green leaves from bottom to top in 25 cm size of |  |  |  |  |
|  | Earthen pot/Plastic pot. | Each | 1.00 | 210.00 | 210.00 |
|  | Total :- |  |  |  | 210.00 |

Handling Charges @ 2.5\% :- 5.25

Cost of each plant :- 215.25
Say Rs. 215.25
3.15 Providing and Displaying of Araucaria cookie having ht. 90 cm to 120 cm , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 25 cm size of earthen pot/plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 4 7 8}$ | Araucaria cookie plant, having ht. 90 cm to 120 |  |  |  |  |
|  | cm, straight, well developed, fresh and healthy with |  |  |  |  |
|  | lush green leaves from bottom to top in 25 cm size |  |  |  |  |
|  | of Earthen pot/Plastic pot . | Each | 1.00 | 250.00 | 250.00 |
|  | Total :- |  |  |  | 250.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 6.25 |  |
|  | Cost of each plant :- |  | 256.25 |  |  |
|  | Say Rs. |  |  | $\mathbf{2 5 6 . 2 5}$ |  |

3.16 Providing and displaying of Araucaria cookie plant, having ht. 1.20 m to 1.35 m , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 2 2}$ | Araucaria cookie having ht. 1.20 m to 1.35 m, |  |  |  |  |
|  | straight, well developed, fresh and healthy with lush |  |  |  |  |
|  | green leaves from bottom to top in 25 cm size of |  |  |  |  |
|  | Earthen pot/Plastic pot. | Each | 1.00 | 368.00 | 368.00 |
|  | Total :- |  |  |  | 368.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 9.20 |  |
|  | Cost of each plant :- |  |  | 377.20 |  |
|  | Say Rs. |  |  | 377.20 |  |

3.17 Providing and displaying of Araucaria cookie plant, having ht. 1.80 m to 1.95 m , straight, well developed, fresh and healthy with lush green leaves from bottom to top in 30 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 2 3}$ | Araucaria cookie having ht. 1.80 m to 1.95 m, |  |  |  |  |
|  | straight, well developed, fresh and healthy with lush |  |  |  |  |
|  | green leaves from bottom to top in 30 cm size of |  |  |  |  |
|  | Earthen pot/Plastic pot . | Each | 1.00 | 550.00 | 550.00 |
|  | Total :- |  |  |  | 550.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 13.75 |  |
|  | Cost of each plant :- |  | 563.75 |  |  |
|  | Say Rs. |  |  | 563.75 |  |

3.18 Providing and displaying of Areca Palm plant, having ht. 90 cm to 1.20 m with 4 to 5 suckers, well developed, fresh and healthy with lush green foliage in 25 cm size of Earthen pot/Plastic pot $\&$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| $\mathbf{1 0 0 2 4}$ | Aretail of cost each plant :- |  |  |  |
|  | suckers, well developed, fresh and healthy with lush |  |  |  |
|  | green foliage in 25 cm size of Earthen pot/Plastic |  |  |  |
|  | pot. | Each | 1.00 | 154.00 |
|  | Total :- |  |  |  |
|  | Handling Charges @ 2.5\% :- |  |  | 154.00 |
|  | Cost of each plant :- |  |  | 3.00 |
|  | Say Rs. |  |  | 157.85 |

3.19 Providing and displaying of Areca Palm plant, having ht. 1.20 m to 1.50 m with 5 to 6 suckers, well developed, fresh and healthy with lush green foliage in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10025 | Detail of cost each plant :- |  |  |  |  |
|  | Areca Palm having ht. 1.20 m to 1.50 m with 5 to 6 |  |  |  |  |
|  | suckers, well developed, fresh and healthy with lush |  |  |  |  |
|  | green foliage in 25 cm size of Earthen pot/Plastic |  |  |  |  |
|  | pot. | Each | 1.00 | 165.00 | 165.00 |
|  | Total :- |  |  |  | 165.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 4.13 |  |
|  | Cost of each plant :- |  |  | 169.13 |  |
|  | Say Rs. |  | $\mathbf{1 6 9 . 1 5}$ |  |  |

3.20 Providing and displaying of Areca palm plant, having ht. 1.50 m to 1.80 m with 6 to 8 suckers, well developed, fresh and healthy with lush green foliage in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10026 | Detail of cost each plant :- | Areca palm having ht. 1.50 m to 1.80 m with 6 to 8 |  |  |  |
|  | suckers, well developed, fresh and healthy with lush |  |  |  |  |
|  | green foliage in 25 cm size of Earthen pot/Plastic |  |  |  |  |
|  | pot. | Each | 1.00 | 189.00 | 189.00 |
|  | Total :- |  |  |  | 189.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 4.73 |  |
|  | Cost of each plant :- |  |  | 193.73 |  |
|  | Say Rs. |  |  | 193.75 |  |

3.21 Providing and displaying of Areca Palm plant, having ht. 1.80 m to 2.10 m with 8 to 10 suckers, well developed, fresh and healthy with lush green foliage in 30 cm size of Earthen pot/Plastic pot $\&$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 2 7}$ | Areca Palm having ht. 1.80 m to 2.10 m with 8 to  <br> 10 suckers, well developed, fresh and healthy with  <br>  lush green foliage in 30 cm size of Earthen pot/ <br>  Plastic pot. |  |  |  |  |
|  | Total :- |  |  |  |  |


| Handling Charges @ 2.5\% :- | 8.53 |
| :--- | ---: |
| Cost of each plant :- | 349.53 |
| Say Rs. | 349.55 |

3.22 Providing and displaying of Areca Palm plant, having ht. 2.40 m to 2.70 m with 12 to 14 suckers, well developed, fresh and healthy with lush green foliage in 35 cm size of Bucket type cement pots \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 2 8}$ | Areca Palm having ht. 2.40 m to 2.70 m with 12 to |  |  |  |  |
|  | 14 suckers, well developed, fresh and healthy with |  |  |  |  |
|  | lush green foliage in 35 cm size of Bucket type |  |  |  |  |
|  | cement pots. | Each | 1.00 | 578.00 | 578.00 |
|  | Total :- |  |  |  | 578.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 14.45 |  |
|  | Cost of each plant :- |  | 592.45 |  |  |
| Say Rs. |  |  |  | 592.45 |  |

3.23 Providing and displaying of Brassia Variegated plant, having ht. 30 cm , well developed with fresh and healthy foliage in $\mathbf{2 0} \mathbf{~ c m}$ size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 2 9}$ | Brassia Variegated having ht. 30 cm , well |  |  |  |  |
|  | developed with fresh and healthy foliage in 20 cm |  |  |  |  |
|  | size of Earthen pot/Plastic pot. | Each | 1.00 | 74.00 | 74.00 |
|  | Total :- |  |  |  | 74.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 1.85 |
|  | Cost of each plant :- |  | 75.85 |  |  |
|  | Say Rs. |  |  | $\mathbf{7 5 . 8 5}$ |  |

3.24 Providing and displaying of Brassia Variegated plant, having ht. 30 cm to 45 cm , well developed with fresh and healthy foliage in $\mathbf{2 5} \mathbf{~ c m}$ size of Earthen pot/Plastic pot . \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | :--- | ---: |
|  | Amount (Rs.) |  |  |  |
| $\mathbf{1 0 0 3 0}$ | Detail of cost each plant :- |  |  |  |
|  | Brassia Variegated having ht. 30 cm to 45 cm , well |  |  |  |
|  | developed with fresh and healthy foliage in 25 cm |  |  |  |
|  | size of Earthen pot/Plastic pot. | Each | 1.00 | 116.00 |
|  | Total :- |  |  |  |
|  | Handling Charges @ 2.5\% :- |  |  | 116.00 |
|  | Cost of each plant :- |  |  | 116.00 |
|  | Say Rs. |  |  | 118.90 |

3.25 Providing and displaying of Brassia hicolour 3 in 1 well developed with fresh, healthy from bottom to top with 30 cm to 45 cm ht. in 25 cm size Plastic pot/Earthen pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| $\mathbf{1 0 4 7 9}$ | Detail of cost each plant :- <br> Brassia Variegated plant, having ht. 30 cm to 45 <br> cm, well developed with fresh and healthy foliage <br> in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 125.00 | 125.00 |
| SUB HEAD : $3.0:$ FOLIAGE AND SHADE LOVING PLANTS |  |  |  | $\mathbf{2 8 1}$ |  |

Total :- 125.00
Handling Charges @ 2.5\% :- 3.13
Cost of each plant :- 128.13
Say Rs.
128.15
3.26 Providing and displaying of Chamaedorea elegans palm plant, having ht. 60 cm to 75 cm , well developed with fresh and healthy leaves in 25 cm size of Earthen pot/Plastic pot . \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 3 1}$ | Chamaedorea elegans palm having ht. 60 cm to |  |  |  |  |
|  | 75 cm, well developed with fresh and healthy leaves |  |  |  |  |
|  | in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 105.00 | 105.00 |
|  | Total :- |  |  |  | 105.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 2.63 |  |
|  | Cost of each plant :- |  |  | 107.63 |  |
|  | Say Rs. |  |  | $\mathbf{1 0 7 . 6 5}$ |  |

3.27 Providing and displaying of Croton Challenger variety plant, having ht. 30 cm and above, well developed with full of fresh and healthy leaves in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 3 2}$ | Croton Challenger variety having ht. 30 cm and |  |  |  |  |
|  | above, well developed with full of fresh and healthy |  |  |  |  |
|  | leaves in 20 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 44.00 | 44.00 |
|  | Total :- |  |  |  | 44.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 1.10 |
|  | Cost of each plant :- |  |  | 45.10 |  |
|  | Say Rs. |  |  | 45.10 |  |

3.28 Providing and displaying of Croton baby golden variety plant, having ht. 30 cm and above, well developed with full of fresh and healthy leaves in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 3 3}$ | Croton baby golden variety having ht. 30 cm and |  |  |  |  |
|  | above, well developed with full of fresh and healthy |  |  |  |  |
|  | leaves in 20 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 40.00 | 40.00 |
|  | Total :- |  |  |  | 40.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 1.00 |
|  | Cost of each plant :- |  |  | 41.00 |  |
|  | Say Rs. |  |  | 41.00 |  |

3.29 Providing and displaying of Croton Baby Golden Punctatumaureum plant, having ht. 23 cm to 30 cm , well developed with fresh and healthy foliage in 15 cm size of Earthen pot/Plastic pot. as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 3 4}$ | Croton Baby Golden Punctatumaureum having ht. |  |  |  |  |
|  | 23 cm to 30 cm , well developed with fresh and |  |  |  |  |

healthy foliage in 15 cm size of Earthen pot/Plastic

| pot. | Each | 1.00 | 33.00 | 33.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Total :- 33.00
Handling Charges @ 2.5\% :- 0.83
Cost of each plant :- 33.83
Say Rs.
33.85
3.30 Providing and displaying of Croton Golden plant, having ht. 45 cm to 60 cm with 2 to 3 branches, well developed, fresh and healthy foliage in 25 cm size of Earthen pot/Plastic pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 3 5}$ | Croton Golden having ht. 45 cm to 60 cm with 2 to |  |  |  |  |
|  | 3 branches, well developed, fresh and healthy |  |  |  |  |
|  | foliage in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 55.00 | 55.00 |
|  | Total :- |  |  |  | 55.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 1.38 |
|  | Cost of each plant :- |  |  | 56.38 |  |
|  | Say Rs. |  |  | 56.40 |  |

3.31 Providing and displaying of Croton Baby Golden plant (three in one), having ht. 30cm, multi branches, well developed with fresh and healthy foliage in 25 cm size of Earthen pot/Plastic pot. as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 3 6}$ | Croton Baby Golden plant (three in one), having |  |  |  |  |
|  | ht. 30cm, multi branches, well developed with fresh |  |  |  |  |
|  | and healthy foliage in 25 cm size of Earthen pot// |  |  |  |  |
|  | Plastic pot. | Each | 1.00 | 83.00 | 83.00 |
|  | Total :- |  |  |  | 83.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 2.08 |  |
|  | Cost of each plant :- |  |  | 85.08 |  |
|  | Say Rs. |  |  | 85.10 |  |

3.32 Providing and displaying of Croton golden (Broad Leaves) plant, having ht. 60 cm to 75 cm with 3 to 4 branches, well developed, fresh and healthy leaves in 25 cm size of Earthen pot/ Plastic pot . \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 3 7}$ | Croton Golden (Broad Leaves) having ht. 60 cm |  |  |  |  |
|  | to 75 cm with 3 to 4 branches, well developed, fresh |  |  |  |  |
|  | and healthy leaves in 25 cm size of Earthen pot// |  |  |  |  |
|  | Plastic pot. | Each | 1.00 | 55.00 | 55.00 |
|  | Total :- |  |  |  | 55.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 1.38 |  |
|  | Cost of each plant :- |  | 56.38 |  |  |
|  | Say Rs. |  |  | 56.40 |  |

3.33 Providing and displaying of Croton Golden specimen plant, having ht. 90 cm to 1.05 cm with 5 to 6 branches, well developed, fresh and healthy foliage in 30 cm size of Earthen pot/Plastic pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 3 8}$ | Croton Golden specimen having ht. 90 cm to 1.05 |  |  |  |  |
|  | cm with 5 to 6 branches, well developed, fresh and |  |  |  |  |
|  | healthy foliage in 30 cm size of Earthen pot/Plastic |  |  |  |  |
|  | pot. | Each | 1.00 | 168.00 | 168.00 |
|  | Total :- |  |  |  | 168.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 4.20 |  |
|  | Cost of each plant :- |  | 172.20 |  |  |
|  | Say Rs. |  |  | $\mathbf{1 7 2 . 2 0}$ |  |

3.34 Providing and displaying of Croton Duck foot (Elite) plant, having ht. 45 cm and above with 3 to 4 branches, well developed, fresh and healthy leaves in 25 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | :--- | ---: |
|  | Amount (Rs.) |  |  |  |
| $\mathbf{1 0 0 3 9}$ | Cetail of cost each plant :- |  |  |  |
|  | Croton Duck Foot (Elite) having ht. 45 cm and |  |  |  |
|  | above with 3 to 4 branches, well developed, fresh |  |  |  |
|  | and healthy leaves in 25 cm size of Earthen pot/ |  |  |  |
|  | Plastic pot. | Each | 1.00 | 110.00 |
|  | Total :- |  |  |  |
|  | Handling Charges @ 2.5\% :- |  | 110.00 |  |
|  | Cost of each plant :- |  |  | 110.00 |
|  | Say Rs. |  | 112.75 |  |

3.35 Providing and displaying of Croton Duck Foot (Elite) plant, having ht. 60 cm to $\mathbf{7 5} \mathrm{cm}$ with 4 to 5 branches, well developed, fresh and healthy colorful leaves in 25 cm size of Earthen pot/ Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 4 0}$ | Croton Duck Foot (Elite) having ht. 60 cm to 75 |  |  |  |  |
|  | cm with 4 to 5 branches, well developed, fresh and |  |  |  |  |
|  | healthy colorful leaves in 30 cm size of Earthen |  |  |  |  |
|  | pot/Plastic pot. | Each | 1.00 | 315.00 | 315.00 |
|  | Total :- |  |  |  | 315.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 7.88 |  |
|  | Cost of each plant :- |  | 322.88 |  |  |
|  | Say Rs. |  |  | $\mathbf{3 2 2 . 9 0}$ |  |

3.36 Providing and displaying of Croton Petra Bangalore variety plant, having ht 45 cm \& above, well developed with fresh and healthy leaves in 20 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1 0 0 4 1}$ | Detail of cost each plant :- <br>  <br> above, well developed with fresh and healthy leaves <br> in 25 cm size of Earthen pot/Plastic pot. |  |  |  |  |
|  | Total :- | Each | 1.00 | 115.00 | 115.00 |
|  |  |  |  |  | 115.00 |

Handling Charges @ 2.5\% :- 2.88
Cost of each plant :- 117.88
Say Rs. 117.90
3.37 Providing and displaying of Croton Petra plant, having ht. 45 cm \& above with 2 to 3 branches, well developed, fresh and healthy leaves in 25 cm size of Earthen pot/Plastic pot. \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 4 2}$ | Croton Petra having ht. 45 cm \& above with 2 to 3 |  |  |  |  |
|  | branches, well developed, fresh and healthy leaves |  |  |  |  |
|  | in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 120.00 | 120.00 |
|  | Total :- |  |  |  | 120.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 3.00 |  |
|  | Cost of each plant :- |  |  | 123.00 |  |
|  | Say Rs. |  |  | $\mathbf{1 2 3 . 0 0}$ |  |

3.38 Providing and displaying of Croton Petra Bangalore variety plant, having ht. 60 cm to 75 cm with 4 to 6 branches, well developed, fresh and healthy colorful leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 4 3}$ | Croton Petra Bangalore variety having ht. 60 cm |  |  |  |  |
|  | to 75 cm with 4 to 6 branches, well developed, fresh |  |  |  |  |
|  | and healthy colorful leaves in 25 cm size of Earthen |  |  |  |  |
|  | pot/Plastic pot. | Each | 1.00 | 336.00 | 336.00 |
|  | Total :- |  |  |  | 336.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 8.40 |  |
|  | Cost of each plant :- |  |  | 344.40 |  |
|  | Say Rs. |  |  | 344.40 |  |

3.39 Providing and displaying of Specimen Croton Petra Bangalore variety plant, having ht. 60 cm to 75 cm with 4 to 6 branches, well developed, fresh \& healthy foliage approximately 60-65 leaves in 30 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 4 4}$ | Croton Petra Bangalore (Specimen) variety having |  |  |  |  |
|  | ht. 60 cm to 75 cm with 4 to 6 branches, well |  |  |  |  |
|  | developed, fresh \& healthy foliage approximately |  |  |  |  |
|  | $60-65$ leaves in 30 cm size of Earthen pot/Plastic |  |  |  |  |
|  | pot. | Each | 1.00 | 525.00 | 525.00 |
|  | Total :- |  |  |  | 525.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 13.13 |  |
|  | Cost of each plant :- |  |  |  | 538.13 |
|  | Say Rs. |  |  | 538.15 |  |

3.40 Providing and displaying of Dieffenbachia Tropic-snow plant, having ht. $60 \mathrm{~cm} \&$ above with 8-10 leaves, well developed, fresh \& healthy in $\mathbf{2 5} \mathrm{cm}$ size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10045 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant :- |  |  |  |
|  | above with 8 - 10 leaves, well developed, fresh \& |  |  |  |
|  | healthy in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 77.00 |
|  | Total :- |  |  |  |
|  | Handling Charges @ 2.5\% :- |  |  | 77.00 |
|  | Cost of each plant :- |  |  | 77.00 |
|  | Say Rs. |  | 78.93 |  |

3.41 Providing and displaying of Dieffenbachia mosaic plant, having ht. 30 cm to 45 cm with 10-12 leaves, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot . \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10046 | Detail of cost each plant :- |  |  |  |  |
|  | Dieffenbachia Mosaic having ht. 30 cm to 45 cm with | $10-12$ leaves, well developed, fresh and |  |  |  |
|  | healthy in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 77.00 | 77.00 |
|  | Total :- |  |  | 77.00 |  |
|  | Handling Charges @ 2.5\% :- |  | 1.93 |  |  |
|  | Cost of each plant :- |  | 78.93 |  |  |
|  | Say Rs. |  | 78.95 |  |  |

3.42 Providing and displaying of Dieffenbachia maculata plant, having ht. 45 cm to 60 cm with 5 and above leaves, well developed, fresh and healthy \& attractive variegated foliage in $\mathbf{2 5} \mathbf{~ c m}$ size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10047 | Detail of cost each plant :- | Each | 1.00 | 147.00 |  |
|  | Dieffenbachia Maculata having ht. 45 cm to 60 cm |  |  |  |  |
|  | with 5 and above leaves, well developed, fresh and |  |  |  |  |
|  | healthy \& attractive variegated foliage in 25 cm size |  |  |  |  |
|  | of Earthen pot/Plastic pot. |  |  |  | 147.00 |
|  | Total :- |  |  |  | 147.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 3.68 |
|  | Cost of each plant :- |  |  |  | 150.68 |
|  | Say Rs. |  |  |  | 150.70 |

3.43 Providing and displaying of Dieffenbachia superba, well developed, with 10-12 fresh, healthy and attractive leaves 45 cm to 60 cm ht. in 25 cm size Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |
| $\mathbf{1 0 4 8 0}$ | Dieffenbachia superba, well developed, with 10- |  |  |  |
|  | 12 fresh, healthy and attractive leaves 45 cm to 60 |  |  |  |
|  | cm ht. in 25 cm size Earthen pot/Plastic pot | Each | 1.00 | 160.00 |
|  | Total :- |  |  | 160.00 |
|  | Handling Charges @ 2.5\% :- |  | 160.00 |  |
|  | Cost of each plant :- |  | 4.00 |  |
|  | Say Rs. |  | 164.00 |  |

3.44 Providing and displaying of Dracaena Song of India plant (three in one), having ht. 30 cm and above, multibranchesed, well developed with fresh and healthy leaves in $\mathbf{2 5} \mathbf{~ c m}$ size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| $\mathbf{1 0 0 4 8}$ | Detail of cost each plant :- |  |  |  |  |
|  | Dracaena 'Song of India' plant (three in one), having |  |  |  |  |
|  | ht. 30 cm and above, multibranched, well |  |  |  |  |
|  | developed with fresh and healthy leaves in 25 cm |  |  |  |  |
|  | size of Earthen pot/Plastic pot. | Each | 1.00 | 110.00 | 110.00 |
|  | Total :- |  |  | 110.00 |  |
|  | Handling Charges @ 2.5\% :- |  |  | 2.75 |  |
|  | Cost of each plant :- |  |  | 112.75 |  |
|  | Say Rs. |  |  | $\mathbf{1 1 2 . 7 5}$ |  |

3.45 Providing and displaying of Dracaena song of India specimen plant (three in one), having ht. $60 \mathrm{~cm} \&$ above, well developed, fresh and healthy with good foliage in $\mathbf{2 5} \mathbf{~ c m}$ size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10049 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant :- |  |  |  |
|  | Dracaena 'Song of India' specimen plant (three in |  |  |  |
|  | one), having ht. 60 cm \& above, well developed, |  |  |  |
|  | fresh and healthy with good foliage in 25 cm size |  |  |  |
|  | of Earthen pot/Plastic pot. | Each | 1.00 | 138.00 |
|  | Total :- |  |  | 138.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 138.00 |
|  | Cost of each plant :- |  |  | 3.45 |
|  | Say Rs. |  | 141.45 |  |

3.46 Providing and displaying of Dracaena Song of India Green plant (three in one), having ht. 30 cm, well developed, fresh \& healthy, lush green foliage from bottom to top in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| $\mathbf{1 0 0 5 0}$ | Detail of cost each plant :- |  |  |  |  |
|  | Dracaena 'Song of India' Green plant (three in one), |  |  |  |  |
|  | having ht. 30 cm , well developed, fresh \& healthy, |  |  |  |  |
|  | lush green foliage from bottom to top in 20 cm size |  |  |  |  |
|  | of Earthen pot/Plastic pot. | Each | 1.00 | 44.00 | 44.00 |
|  | Total :- |  |  |  | 44.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 1.10 |  |
|  | Cost of each plant :- |  |  | 45.10 |  |
|  | Say Rs. |  |  | 45.10 |  |

3.47 Providing and displaying of Dracaena Song of India variegated plant, having ht. 30 cm to 45 cm, well developed, fresh \& healthy foliage with bright leaves in 20 cm size of Earthen pot/ Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1 0 0 5 1}$ | Detail of cost each plant :- <br>  <br> Dracaena 'Song of India' variegated having ht. 30 <br> cm to 45 cm, well developed, fresh \& healthy foliage <br> with bright leaves in 20 cm size of Earthen pot/ <br> Plastic pot. | Each | 1.00 | 44.00 | 44.00 |
| SUB HEAD : 3.0 : FOLIAGE AND SHADE LOVING PLANTS |  |  |  |  |  |

Total :- 44.00
Handling Charges @ 2.5\% :- 1.10
Cost of each plant :- 45.10
Say Rs.
3.48 Providing and displaying of Dracaena Kedarnath plant, having ht. 30 cm \& above, well developed with good colorful foliage in $\mathbf{2 0} \mathbf{c m}$ size of Earthen pot/Plastic pot . \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| $\mathbf{1 0 0 5 2}$ | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant :- |  |  |  |
|  | well developed with good colorful foliage in 20 cm |  |  |  |
|  | size of Earthen pot/Plastic pot. | Each | 1.00 | 44.00 |
|  | Total :- |  |  | 44.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 44.00 |
|  | Cost of each plant :- |  | 1.10 |  |
|  | Say Rs. |  | 45.10 |  |

3.49 Providing and displaying of Dracaena margineta plant, having ht. 30 cm to 45 cm with colorful leaves, fresh and healthy in 20 cm size of Earthen pot/Plastic pot $\&$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10053 | Detail of cost each plant :- | Each | 1.00 | 46.00 |  |
|  | Dracaena Marginata having ht. 30 cm to 45 cm with colorful leaves, fresh and healthy in 20 cm |  |  |  |  |
|  | size of Earthen pot/Plastic pot. |  |  |  | 46.00 |
|  | Total :- |  |  |  | 46.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 1.15 |
|  | Cost of each plant :- |  |  |  | 47.15 |
|  | Say Rs. |  |  |  | 47.15 |

3.50 Providing and displaying of Dracaena mahatma plant, having ht. 30 cm to 45 cm , well developed, fresh and healthy foliage in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| $\mathbf{1 0 0 5 4}$ | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant :- |  |  |  |
|  | Dracaena Mahatma having ht. 30 cm to 45 cm, |  |  |  |
|  | well developed, fresh and healthy foliage in 20 cm |  |  |  |
|  | size of Earthen pot/Plastic pot. | Each | 1.00 | 44.00 |
|  | Total :- |  |  |  |
|  | Handling Charges @ 2.5\% :- |  |  | 44.00 |
|  | Cost of each plant :- |  |  | 4.00 |
|  | Say Rs. |  | 45.10 |  |

3.51 Providing and displaying of Dracaena pendanus, well developed, having 6 to 8 suckers with healthy foliage in 25 cm size Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| 10481 | Dracaena pendanus, well developed, having 6 to |  |  |  |  |
|  | 8 suckers with healthy foliage in 25 cm size Earthen |  |  |  |  |
|  | pot/Plastic pot. | Each | 1.00 | 180.00 | 180.00 |
|  | Total :- |  |  |  | 180.00 |

Handling Charges @ 2.5\% :- 4.50
Cost of each plant :- 184.50
Say Rs.
3.52 Providing and displaying of Dracaena rosea plant, having ht. 30 cm \& above with 8 to10 leaves, well developed, fresh and healthy in 20 cm size of Earthen pot/Plastic pot $\&$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 5 5}$ | Dracaena Rosea having ht. 30 cm \& above with 8 |  |  |  |  |
|  | to10 leaves, well developed, fresh and healthy in |  |  |  |  |
|  | 20 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 44.00 | 44.00 |
|  | Total :- |  |  |  | 44.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 1.10 |  |
|  | Cost of each plant :- |  |  | 45.10 |  |
|  | Say Rs. |  |  | 45.10 |  |

3.53 Providing and displaying of Dracaena Victoria plant, having ht. 30 cm \& above, well developed with full of leaves, fresh and healthy in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| $\mathbf{1 0 0 5 6}$ | Detail of cost each plant :- | Dracaena Victoria having ht. 30 cm \& above, well |  |  |  |
|  | developed with full of leaves, fresh and healthy in |  |  |  |  |
|  | 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 58.00 | 58.00 |
|  | Total :- |  |  |  | 58.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 1.45 |  |
|  | Cost of each plant :- |  |  | 59.45 |  |
|  | Say Rs. |  | 59.45 |  |  |

3.54 Providing and displaying of Dracaena fragrans"Massangeana" plant, having ht. 30 cm \& above with full of leaves, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 5 7}$ | Dracaena Fragrans"Massangeana" having ht. 30 |  |  |  |  |
|  | cm \& above with full of leaves, well developed, fresh |  |  |  |  |
|  | and healthy in 25 cm size of Earthen pot/Plastic |  |  |  |  |
|  | pot. | Each | 1.00 | 58.00 | 58.00 |
|  | Total :- |  |  |  | 58.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 1.45 |  |
|  | Cost of each plant :- |  |  | 59.45 |  |
|  | Say Rs. |  |  | 59.45 |  |

3.55 Providing and displaying of Dracaena waraneckii plant, having ht. 30 cm to 45 cm . with good colour foliage, well developed, fresh and healthy in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| $\mathbf{1 0 0 5 8}$ | Detail of cost each plant :- <br> Dracaena Waraneckii having ht. 30 cm to 45 cm. <br> with good colour foliage, well developed, fresh and. <br> healthy in 20 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 55.00 | 55.00 |
| SUB HEAD : $3.0:$ FOLIAGE AND SHADE LOVING PLANTS |  |  |  | $\mathbf{2 8 9}$ |  |

Total :- 55.00
Handling Charges @ 2.5\% :- 1.38
Cost of each plant :- 56.38
Say Rs.
3.56 Providing and displaying of Livistona palm plant, having ht. 30 cm to 45 cm , well developed with 5 to 6 leaves, fresh \& healthy foliage in 25 cm size of Earthen pot/Plastic pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10059 | Amount (Rs.) |  |  |  |
|  | Livistona Palm having ht. 30 cm to 45 cm , well |  |  |  |
|  | developed with 5 to 6 leaves, fresh \& healthy foliage |  |  |  |
|  | in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 84.00 |
|  | Total :- |  |  |  |
|  |  |  |  | 84.00 |
|  | Cost of each plant :- |  |  | 84.00 |
|  | Say Rs. |  |  | 8.10 |

3.57 Providing and displaying of Livistona palm plant, having ht. 60 cm to 75 cm , well developed with 8 to 10 leaves, fresh \& healthy foliage in 30 cm size of Earthen pot/Plastic pot . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| $\mathbf{1 0 0 6 0}$ | Letail of cost each plant :- |  |  |  |
|  | Livistona Palm having ht. 60 cm to 75 cm , well |  |  |  |
|  | developed with 8 to 10 leaves, fresh \& healthy |  |  |  |
|  | foliage in 30 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 210.00 |
|  | Total :- |  |  |  |
|  | Handling Charges @ 2.5\% :- |  |  | 210.00 |
| Cost of each plant :- |  |  | 5.25 |  |
|  | Say Rs. |  | 215.25 |  |

3.58 Providing and displaying of Monestaria plant mounted on moss stick 90 cm ht., 2 to 3 plant in one pot well developed with fresh \& healthy foliage in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| $\mathbf{1 0 0 6 1}$ | Detail of cost each plant :- | Monestaria plant mounted on moss stick 90 cm |  |  |  |
|  | ht., 2 to 3 plant in one pot well developed with fresh |  |  |  |  |
|  | \& healthy foliage in 25 cm size of Earthen pot/ |  |  |  |  |
|  | Plastic pot. | Each | 1.00 | 210.00 | 210.00 |
|  | Total :- |  |  |  | 210.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 5.25 |  |
|  | Cost of each plant :- |  |  | 215.25 |  |
|  | Say Rs. |  |  | 215.25 |  |

3.59 Providing and displaying of Money Plant Broad Leaves mounted on moss stick 90 cm ht., 3 to 4 plants in each pot, well developed with full of fresh \& healthy leaves in size of $\mathbf{2 5} \mathbf{c m}$ Top dia x 18 cm Bottom dia x 25 cm Perpendicular height Earthen pot/Plastic pot . \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 6 2}$ | Money Plant Broad Leaves mounted on moss stick |  |  |  |  |


| 90 cm ht., 3 to 4 plants in each pot, well developed |  |  |  |  |
| :--- | :--- | :--- | ---: | ---: |
| with full of fresh \& healthy leaves in size of 25 cm |  |  |  |  |
| Top dia $\times 18 \mathrm{~cm}$ Bottom dia $\times 25 \mathrm{~cm}$ Perpendicular |  |  |  |  |
| height Earthen pot/Plastic pot. | Each | 1.00 | 180.00 | 180.00 |
| Total :- |  |  |  | 180.00 |
| Handling Charges @ 2.5\% :- |  |  | 4.50 |  |
| Cost of each plant :- |  | 184.50 |  |  |
| Say Rs. |  |  | 184.50 |  |

3.60 Providing and displaying of Money Plant Broad Leaves mounted on moss stick 1.20 m ht., 5 to 6 plants in each pot, well developed with full of fresh \& healthy leaves in size of 25 cm Top dia x 18 cm Bottom dia x 25 cm Perpendicular height Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10063 | Detail of cost each plant :- | Each | 1.00 | 240.00 |  |
|  | Money Plant Broad Leaves mounted on moss stick |  |  |  |  |
|  | 1.20 m ht., 5 to 6 plants in each pot, well developed |  |  |  |  |
|  | with full of fresh \& healthy leaves in size of 25 cm |  |  |  |  |
|  | Top dia $\times 18 \mathrm{~cm}$ Bottom dia $\times 25 \mathrm{~cm}$ Perpendicular height Earthen pot/Plastic pot. |  |  |  | 240.00 |
|  | Total :- |  |  |  | 240.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 6.00 |
|  | Cost of each plant :- |  |  |  | 246.00 |
|  | Say Rs. |  |  |  | 246.00 |

3.61 Providing and displaying of Money Plant Golden leaves mounted on moss stick 90 cm ht., having 3 plants at equal distance, well developed with full of fresh, shinning and healthy leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| $\mathbf{1 0 0 6 4}$ | Detail of cost each plant :- |  |  |  |
|  | Money Plant Golden leaves mounted on moss stick |  |  |  |
|  | 90cm ht., having 3 plants at equal distance, well |  |  |  |
|  | developed with full of fresh, shinning and healthy |  |  |  |
|  | leaves from bottom to top in 25 cm size of Earthen |  |  |  |
|  | pot/Plastic pot. | Each | 1.00 | 180.00 |
|  | Total :- |  |  |  |
|  | Handling Charges @ 2.5\% :- |  |  | 180.00 |
|  | Cost of each plant :- |  |  | 18.50 |
|  | Say Rs. |  |  | 184.50 |

3.62 Providing and displaying of Philodendron Burgundy plant mounted on moss stick 90 cm ht., well developed with full of fresh \& healthy leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot $\&$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 6 5}$ | Philodendron Burgundy plant mounted on moss |  |  |  |  |
|  | stick 90 cm ht., well developed with full of fresh \& |  |  |  |  |
|  | healthy leaves from bottom to top in 25 cm size of |  |  |  |  |
|  | Earthen pot/Plastic pot. | Each | 1.00 | 252.00 | 252.00 |
|  | Total :- |  |  |  | 252.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 6.30 |

Cost of each plant :-
258.30

Say Rs.
258.30
3.63 Providing and displaying of Philodendron emerald red colour plant, mounted on moss stick 90 cm ht., having 3 plants placed at equal distance, well developed with full of fresh \& healthy leaves in $\mathbf{2 5 ~ c m}$ size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| 10066 | Philodendron emerald red colour mounted on moss |  |  |  |  |
|  | stick 90 cm h., having 3 plants placed at equal |  |  |  |  |
|  | distance, well developed with full of fresh \& healthy |  |  |  |  |
|  | leaves in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 368.00 | 368.00 |
| Total :- |  |  |  | 368.00 |  |
|  |  |  |  |  | 9.20 |
|  | Handling Charges @ 2.5\% :- |  |  | 377.20 |  |
|  | Cost of each plant :- |  |  | 377.20 |  |

3.64 Providing and displaying of Philodendron Envy plant, mounted on moss stick 90 cm ht., well developed with full of fresh \& healthy leaves in 30 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 6 7}$ | Philodendron Envy mounted on moss stick 90 cm |  |  |  |  |
|  | ht., well developed with full of fresh \& healthy leaves |  |  |  |  |
|  | in 30 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 420.00 | 420.00 |
|  | Total :- |  |  |  | 420.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 10.50 |
|  | Cost of each plant :- |  |  |  | 430.50 |
|  | Say Rs. |  | 430.50 |  |  |

3.65 Providing and displaying of Philodendron Oxicodium plant, mounted on moss stick 90 cm ht., having 3 plants placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | :--- | ---: |
|  | Amount (Rs.) |  |  |  |
| $\mathbf{1 0 0 6 8}$ | Detail of cost each plant :- |  |  |  |
|  | Philodendron Oxicodium mounted on moss stick |  |  |  |
|  | 90 cm ht., having 3 plants placed at equal distance, |  |  |  |
|  | well developed with full of fresh \& healthy leaves |  |  |  |
|  | in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 158.00 |
|  | Total :- |  |  |  |
|  | Handling Charges @ 2.5\% :- |  | 158.00 |  |
|  | Cost of each plant :- |  |  | 158.00 |
|  | Say Rs. |  | 161.95 |  |

3.66 Providing and displaying of Philodendron Oxicodium Golden Colour plant, Mounted on moss stick 90 cm ht., having 3 plants placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm Top dia x 18 cm Bottom dia x 25 cm Perpendicular height Earthen pot/ Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 6 9}$ | Philodendron Oxicodium Golden Colour Mounted <br> on moss stick 90 cm ht., having 3 plants placed at |  |  |  |  |


| equal distance, well developed with full of fresh \& |  |  |  |  |
| :--- | :--- | :--- | ---: | ---: |
| healthy leaves in 25 cm Top dia $\times 18 \mathrm{~cm}$ Bottom |  |  |  |  |
| dia $\times 25 \mathrm{~cm}$ Perpendicular height Earthen pot/ |  |  |  |  |
| Plastic pot. | Each | 1.00 | 168.00 | 168.00 |
| Total :- |  |  |  | 168.00 |
| Handling Charges @ 2.5\% :- |  | 4.20 |  |  |
| Cost of each plant :- |  |  | 172.20 |  |
| Say Rs. |  |  | 172.20 |  |

3.67 Providing and displaying of Philodendron Oxicodium Golden Colour plant, Mounted on moss stick 1.20 m ht., having 3 to 4 plants placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 7 0}$ | Philodendron Oxicodium Golden Colour Mounted |  |  |  |  |
|  | on moss stick 1.20 m ht., having 3 to 4 plants placed |  |  |  |  |
|  | at equal distance, well developed with full of fresh |  |  |  |  |
|  | \& healthy leaves in 25 cm size of Earthen pot// |  |  |  |  |
|  | Plastic pot. |  | 1.00 | 228.00 | 228.00 |
|  | Total :- |  |  | 228.00 |  |
|  | Handling Charges @ 2.5\% :- |  | 5.70 |  |  |
|  | Cost of each plant :- |  |  | 233.70 |  |
|  | Say Rs. |  |  | $\mathbf{2 3 3 . 7 0}$ |  |

3.68 Providing and displaying of Philodendron Oxicodium plant, mounted on moss stick 1.20 m ht., having 3 plants placed at equal distance, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 7 1}$ | Philodendron Oxicodium mounted on moss stick |  |  |  |  |
|  | 1.20 m ht., having 3 plants placed at equal distance, |  |  |  |  |
|  | well developed with full of fresh \& healthy leaves |  |  |  |  |
|  | in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 240.00 | 240.00 |
|  | Total :- |  |  |  | 240.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 6.00 |  |
|  | Cost of each plant :- |  | 246.00 |  |  |
|  | Say Rs. |  |  | $\mathbf{2 4 6 . 0 0}$ |  |

3.69 Providing and displaying of Philodendron selloum plant, having ht. 30 cm to 45 cm with 8 to 10 leaves, well developed, fresh and healthy foliage in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| $\mathbf{1 0 0 7 2}$ | Detail of cost each plant :- |  |  |  |
|  | Philodendron Selloum having ht. 30 cm to 45 cm |  |  |  |
|  | with 8 to 10 leaves, well developed, fresh and |  |  |  |
|  | healthy foliage in 25 cm size of Earthen pot/Plastic |  |  |  |
|  | pot. | Each | 1.00 | 158.00 |
|  | Total :- |  |  |  |
|  | Handling Charges @ 2.5\% :- |  |  | 158.00 |
|  | Cost of each plant :- |  |  | 151.95 |
|  | Say Rs. |  |  | 161.95 |

3.70 Providing and displaying of Philodendron selloum plant, having ht. 45 cm to 60 cm with 12 to 16 leaves, well developed, fresh and healthy foliage in 30 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10073 | Amount (Rs.) |  |  |  |
|  | Philodendron Selloum having ht. 45 cm to 60 cm |  |  |  |
|  | with 12 to 16 leaves, well developed, fresh and |  |  |  |
|  | healthy foliage in 30 cm size of Earthen pot/Plastic |  |  |  |
|  | pot. | Each | 1.00 | 210.00 |
|  | Total :- |  |  |  |
|  | Handling Charges @ 2.5\% :- |  |  | 210.00 |
|  | Cost of each plant :- |  |  | 5.25 |
|  | Say Rs. |  | 215.25 |  |

3.71 Providing and displaying of Philodendron ceylon gold plant, having ht. 30 cm to 45 cm with 8 to10 leaves, well developed, fresh \& healthy bright colour leaves in 15 cm size of Earthen pot/ Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10074 | Amount (Rs.) |  |  |  |
|  | Philodendron Ceylon gold having ht. 30 cm to 45 |  |  |  |
|  | cm with 8 to10 leaves, well developed, fresh \& |  |  |  |
|  | healthy bright colour leaves in 15 cm size of Earthen |  |  |  |
|  | pot/Plastic pot. | Each | 1.00 | 187.00 |
|  | Total :- |  |  |  |
|  | Handling Charges @ 2.5\% :- |  |  | 187.00 |
|  | Cost of each plant :- |  |  | 187.00 |
|  | Say Rs. |  | 4.68 |  |
|  |  |  | 191.68 |  |

3.72 Providing and displaying of Philodendron Xanadu plant, having 15 to 20 leaves, well developed with full of fresh \& healthy leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| $\mathbf{1 0 0 7 5}$ | Detail of cost each plant :- |  |  |  |
|  | Philodendron Xanadu having 15 to 20 leaves, well |  |  |  |
|  | developed with full of fresh \& healthy leaves in 25 |  |  |  |
|  | cm size of Earthen pot/Plastic pot. | Each | 1.00 | 179.00 |
|  | Total :- |  |  | 179.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 179.00 |
|  | Cost of each plant :- |  | 4.48 |  |
|  | Say Rs. |  | 183.48 |  |

3.73 Providing and displaying of Philodendron moonlight plant, having ht. 30 cm to 45 cm with 10 to 12 leaves, well developed, fresh \& healthy bright colour leaves in $\mathbf{2 5} \mathbf{~ c m}$ size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| $\mathbf{1 0 0 7 6}$ | Detail of cost each plant :- <br> Philodendron Moonlight having ht. 30 cm to 45 cm <br> with 10 to 12 leaves, well developed, fresh \& healthy <br> bright colour leaves in 25 cm size of Earthen pot/ |  |  |  |  |
|  | Plastic pot. | Each | 1.00 | 200.00 | 200.00 |
|  | Total :- |  |  |  | 200.00 |

Handling Charges @ 2.5\% :- 5.00
Cost of each plant :- 205.00
Say Rs. 205.00
3.74 Providing and displaying of Phoenix palm plant, having ht. 75 cm to 90 cm with 10 to 15 or more leaves, well developed, fresh and healthy in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 7 7}$ | Phoenix Palm having ht. 75 cm to 90 cm with 10 to |  |  |  |  |
|  | 15 or more leaves, well developed, fresh and |  |  |  |  |
|  | healthy in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 210.00 | 210.00 |
|  | Total :- |  |  |  | 210.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 5.25 |
|  | Cost of each plant :- |  | 215.25 |  |  |
|  | Say Rs. |  |  | $\mathbf{2 1 5 . 2 5}$ |  |

3.75 Providing and displaying of Raphes palm plant, having ht. 45 cm to 60 cm with 5 to 7 suckers, well developed, full of fresh and healthy leaves in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 7 8}$ | Rhapis Palm having ht. 45 cm to 60 cm with 5 to 7 |  |  |  |  |
|  | suckers, well developed, full of fresh and healthy |  |  |  |  |
|  | leaves in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 180.00 | 180.00 |
|  | Total :- |  |  |  | 180.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 4.50 |
|  | Cost of each plant :- |  |  | 184.50 |  |
|  | Say Rs. |  |  | $\mathbf{1 8 4 . 5 0}$ |  |

 15 equal suckers, well developed, full of fresh \& healthy leaves from bottom to top in 25 cm size Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 7 9}$ | Rhapis Palm having ht. 75 cm to 90 cm with 12 to |  |  |  |  |
|  | 15 equal suckers, well developed, full of fresh \& |  |  |  |  |
|  | healthy leaves from bottom to top in 25 cm size |  |  |  |  |
|  | Earthen pot/Plastic pot. | Each | 1.00 | 315.00 | 315.00 |
|  | Total :- |  |  |  | 315.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 7.88 |
|  | Cost of each plant :- |  |  | 322.88 |  |
|  | Say Rs. |  |  | $\mathbf{3 2 2 . 9 0}$ |  |

3.77 Providing and displaying of Rhapis Palm plant, having ht. 75 cm to 90 cm with 15 to 18 equal suckers, well developed, full of fresh and healthy leaves from bottom to top in 35 cm PVC Pots/C.Pots \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 8 0}$ | Rhapis Palm having ht. 75 cm to 90 cm with 15 to |  |  |  |  |
|  | 18 equal suckers, well developed, full of fresh and |  |  |  |  |
|  | healthy leaves from bottom to top in 35 cm PVC |  |  |  |  |


| Pots/C. Pots. | Each | 1.00 | 345.00 | 345.00 |
| :--- | ---: | ---: | ---: | ---: |
| Total :- |  |  |  | 345.00 |
| Handling Charges @ 2.5\% :- |  |  |  | 853.63 |
| Cost of each plant :- |  |  |  | 353.65 |
| Say Rs. |  |  |  |  |

3.78 Providing and displaying of Rhapis palm specimen plant, having ht. 1.50 m to 1.65 m with 40 to 50 lush green suckers, well developed, fresh \& healthy foliage leaves in 40 cm size of Earthen Pot/Chali/Tray \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 8 1}$ | Rhapis Palm specimen having ht. 1.50 m to 1.65 |  |  |  |  |
|  | m with 40 to 50 lush green suckers, well developed, |  |  |  |  |
|  | fresh \& healthy foliage leaves in 40 cm size of |  |  |  |  |
|  | Earthen Pot/Chili/Tray. | Each | 1.00 | 518.00 | 518.00 |
|  | Total :- |  |  |  | 518.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 12.95 |  |
|  | Cost of each plant :- |  |  | 530.95 |  |
|  | Say Rs. |  |  |  | 530.95 |

3.79 Providing and displaying of Rubber plant black variety, well developed, having 45 to 60 cm ht.with fresh, healthy and attractive colorful leaves in $\mathbf{2 5} \mathrm{cm}$ size Earthen pot/Plastic pot as per direction of officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 4 8 2}$ | Rubber black variety, well developed, having 45 to |  |  |  |  |
|  | 60 cm ht.with fresh, healthy and attractive colorful |  |  |  |  |
|  | leaves in 25 cm size Earthen pot/Plastic pot as per |  |  |  |  |
|  | direction of officer-in-charge. | Each | 1.00 | 90.00 | 90.00 |
|  | Total :- |  |  |  | 90.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 2.25 |
|  | Cost of each plant :- |  | 92.25 |  |  |
|  | Say Rs. |  |  | 92.25 |  |

3.80 Providing and displaying of Rubber plant variegated, well developed, having 45 to 60 cm ht.with fresh, healthy and attractive colorful leaves in 20 cm size Earthen pot/Plastic pot

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 4 8 3}$ | Rubber variegated, well developed, having 45 to |  |  |  |  |
|  | 60 cm ht.with fresh, healthy and attractive colorful |  |  |  |  |
|  | leaves in 20 cm size Earthen pot/Plastic pot | Each | 1.00 | 150.00 | 150.00 |
|  | Total :- |  |  |  | 150.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 3.75 |
|  | Cost of each plant :- |  |  |  | 153.75 |
|  | Say Rs. | $\mathbf{1 5 3 . 7 5}$ |  |  |  |

3.81 Providing and displaying of Seaforthia Palm plant, having ht. 90 cm to 1.20 m with $6-8$ suckers, well developed, fresh and healthy lush green leaves from bottom to top in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 8 2}$ | Seaforthia Palm having ht. 90 cm to 1.20 m with 6- |  |  |  |  |


| 8 suckers, well developed, fresh and healthy lush |  |  |  |  |
| :--- | :--- | ---: | ---: | ---: |
| green leaves from bottom to top in 20 cm size of |  |  |  |  |
| Earthen pot/Plastic pot. | Each | 1.00 | 350.00 | 350.00 |
| Total :- |  |  |  | 350.00 |
| Handling Charges @ 2.5\% :- |  | 8.75 |  |  |
| Cost of each plant :- |  |  | 358.75 |  |
| Say Rs. |  |  | 358.75 |  |

3.82 Providing and displaying of Seaforthia Palm plant, having ht. 1.20 cm to 1.50 cm with 8-10 suckers, well developed, fresh and healthy lush green leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10083 | Detail of cost each plant :- |  |  |  |  |
|  | Seaforthia Palm having ht. 1.20 m. to 1.50 m . with |  |  |  |  |
|  | 8-10 suckers, well developed, fresh and healthy |  |  |  |  |
|  | lush green leaves from bottom to top in 25 cm size |  |  |  |  |
|  | of Earthen pot/Plastic pot. | Each | 1.00 | 385.00 | 385.00 |
|  | Total :- |  |  |  | 385.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 9.63 |  |
|  | Cost of each plant :- |  |  | 394.63 |  |
|  | Say Rs. |  |  | 394.65 |  |

3.83 Providing and displaying of Seaforthia Palm plant, having ht. 1.50 m to 1.80 m with 12-15 suckers, well developed, fresh and healthy lush green leaves from bottom to top in 30 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10084 | Detail of cost each plant :- |  |  |  |  |
|  | Seaforthia Palm having ht. 1.50 m to 1.80 m with |  |  |  |  |
|  | 12-15 suckers, well developed, fresh and healthy |  |  |  |  |
|  | lush green leaves from bottom to top in 30 cm size |  |  |  |  |
|  | of Earthen pot/Plastic pot. | Each | 1.00 | 495.00 | 495.00 |
|  | Total :- |  |  |  | 495.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 50.38 |  |
|  | Cost of each plant :- |  |  | 507.38 |  |
|  | Say Rs. |  |  | 507.40 |  |

3.84 Providing and displaying of Sanchezia Nobili's plant, having ht. 30 cm \& above, well developed with fresh \& healthy foliage in 20 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| $\mathbf{1 0 0 8 5}$ | Detail of cost each plant :- |  |  |  |  |
|  | Sanchezia Nobili's having ht. $30 \mathrm{~cm} \&$ above, well |  |  |  |  |
|  | developed with fresh \& healthy foliage in 20 cm |  |  |  |  |
|  | size of Earthen pot/Plastic pot. | Each | 1.00 | 35.00 | 35.00 |
|  | Total :- |  |  |  | 35.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 0.88 |  |
|  | Cost of each plant :- |  |  | 35.88 |  |
|  | Say Rs. |  |  | 35.90 |  |

3.85 Providing and displaying of Schefflera high colour plant, having ht. 25 cm to 30 cm , well developed with fresh \& healthy foliage in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 8 6}$ | Schefflera high colour having ht. 25 cm to 30 cm , |  |  |  |  |
|  | well developed with fresh \& healthy foliage in 25 |  |  |  |  |
|  | Cm size of Earthen pot/Plastic pot. | Each | 1.00 | 40.00 | 40.00 |
|  | Total :- |  |  |  | 40.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 1.00 |  |
|  | Cost of each plant :- |  |  | 41.00 |  |
|  | Say Rs. |  | 41.00 |  |  |

3.86 Providing and Displaying of Schefflera green 3 in 1 well developed with fresh, healthy and attractive foliage from having 45 cm to 60 cm ht. in 25 cm size Earthen pot/Plastic pot/as per direction of officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 4 8 4}$ | Schieflera green 3 in 1 well developed with fresh, |  |  |  |  |
|  | healthy and attractive foliage from having 45 cm |  |  |  |  |
|  | to 60 cm ht. in 25 cm size Earthen pot/Plastic pot | Each | 1.00 | 200.00 | 200.00 |
|  | Total :- |  |  |  | 200.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 5.00 |
|  | Cost of each plant :- |  |  | 205.00 |  |
|  | Say Rs. |  |  | 205.00 |  |

3.87 Providing and displaying of Schefflera high colour plant (three in one), having ht. 25 cm to 30 cm , well developed with fresh and healthy foliage in 30 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 8 7}$ | Schefflera high colour plant (three in one), having ht. |  |  |  |  |
|  | 25 cm to 0 cm , well developed with fresh and healthy |  |  |  |  |
|  | foliage in 30 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 132.00 | 132.00 |
|  | Total :- |  |  |  | 132.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 3.30 |
|  | Cost of each plant :- |  |  |  | 135.30 |
|  | Say Rs. |  | $\mathbf{1 3 5 . 3 0}$ |  |  |

3.88 Providing of Schefflera Green plant (three in one), mounted on moss stick 90 cm , well developed with full of fresh \& healthy leaves from bottom to top with rich foliage in 25 cm size of Earthen pot/Plastic pot .\& as per direction of the officer-in-charge. .

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 8 8}$ | Schefflera Green plant (three in one), mounted on |  |  |  |  |
|  | moss stick 90 cm, well developed with full of fresh |  |  |  |  |
|  | \& healthy leaves from bottom to top with rich foliage |  |  |  |  |
|  | in 25 cm size of Earthen pot/Plastic pot. | Each | 1.00 | 275.00 | 275.00 |
|  | Total :- |  |  |  | 275.00 |
|  | Handling Charges @ 2.5\% :- |  |  |  | 6.88 |
| Cost of each plant :- |  | 281.88 |  |  |  |
| Say Rs. |  |  | $\mathbf{2 8 1 . 9 0}$ |  |  |

3.89 Providing and displaying of Schefflera Varieged plant, mounted on moss stick 90 cm ht., 3 to 4 plants placed in each pot at equal distance, well developed with full of fresh \& healthy bright leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10089 | Detail of cost each plant :- | Schefflera Variegated mounted on moss stick 90 |  |  |  |
|  | cm ht., 3 to 4 plants placed in each pot at equal |  |  |  |  |
|  | distance, well developed with full of fresh \& healthy |  |  |  |  |
|  | bright leaves from bottom to top in 25 cm size of |  |  |  |  |
|  | Earthen pot/Plastic pot. | Each | 1.00 | 275.00 | 275.00 |
|  | Total :- |  |  |  | 275.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 6.88 |  |
|  | Cost of each plant :- |  |  | 281.88 |  |
|  | Say Rs. |  |  | 281.90 |  |

3.90 Providing and displaying of Spathiphyllum (peace Lilly), having 15 cm to $\mathbf{2 5} \mathrm{cm}$ ht. blooming stag with fresh \& healthy foliage well developed in 15 cm of Earthen pot/plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10485 | Amount (Rs.) |  |  |  |
|  | Spathiphyllum (peace Lilly), having 15 cm to 25 |  |  |  |
|  | cm ht. blooming stag with fresh \& healthy foliage |  |  |  |
|  | well developed in 15 cm of Earthen pot/plastic pot | Each | 1.00 | 90.00 |
|  | Total :- |  |  |  |
|  | Handling Charges @ 2.5\% :- |  | 90.00 |  |
| Cost of each plant :- |  |  | 90.00 |  |
|  | Say Rs. |  | 92.25 |  |

3.91 Providing and displaying of Syngonium golden plant, mounted on moss stick 90 cm ht., 3 to 4 plants placed in each pot at equal distance, well developed with full of fresh \& healthy leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot $\&$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| $\mathbf{1 0 0 9 0}$ | Detail of cost each plant :- | Syngonium golden mounted on moss stick 90 cm |  |  |  |
|  | ht., 3 to 4 plants placed in each pot at equal |  |  |  |  |
|  | distance, well developed with full of fresh \& healthy |  |  |  |  |
|  | leaves from bottom to top in 25 cm size of Earthen |  |  |  |  |
|  | pot/Plastic pot. | Each | 1.00 | 189.00 | 189.00 |
|  | Total :- |  |  |  | 189.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 4.73 |  |
|  | Cost of each plant :- |  |  | 193.73 |  |
|  | Say Rs. |  | 193.75 |  |  |

3.92 Providing and displaying of Syngonium Varieged plant, mounted on moss stick 90 cm ht., 3 to 4 plants placed in each pot at equal distance, well developed with full of fresh \& healthy leaves from bottom to top in 25 cm size of Earthen pot/Plastic pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant :- |  |  |  |  |
| $\mathbf{1 0 0 9 1}$ | Syngonium Variegated mounted on moss stick 90 |  |  |  |  |
|  | cm ht., 3 to 4 plants placed in each pot at equal |  |  |  |  |
|  | distance well developed with full of fresh \& healthy |  |  |  |  |
|  | leaves from bottom to top in 25 cm size of Earthen |  |  |  |  |
|  | pot/Plastic pot. | Each | 1.00 | 189.00 | 189.00 |
|  | Total :- |  |  |  | 189.00 |
|  | Handling Charges @ 2.5\% :- |  |  | 4.73 |  |
|  | Cost of each plant :- |  |  | 193.73 |  |
|  | Say Rs. |  |  | 193.75 |  |

## SUB HEAD : 4.0 SEASONAL PLANTS

## SUB HEAD 4.0 SEASONAL PLANTS

## WINTER SEASONAL PLANTS

4.1 Providing and Displaying of Allyssum white in full bloom well developed fresh \& healthy in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10092 | Amount (Rs.) |  |  |  |
|  | Allail of cost each plant |  |  |  |
|  | $\&$ healthy in 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 42.00 |
|  | Total |  |  | 42.00 |
|  | Handling Charges @ 2.5\% |  |  | 42.00 |
|  | Cost of each |  | 1.05 |  |
|  | Say Rs. |  | 43.05 |  |

4.2 Providing and Displaying of Anemone hybrid (3 in one) variety well developed with fresh \& healthy Flower in full bloom in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10093 | Detail of cost each plant |  |  |  |
|  | Anemone hybrid (3 in one) variety well developed |  |  |  |
|  | with fresh \& healthy Flower in full bloom in 25 cm |  |  |  |
|  | Earthen Pot/Plastic Pot. | Each | 1 | 84.00 |
|  | Total |  |  | 84.00 |
|  | Handling Charges @ 2.5\% |  |  | 84.00 |
| Cost of each |  |  | 2.10 |  |
|  | Say Rs. |  | 86.10 |  |

4.3 Providing and Displaying of Antirrhinum Hybrid Dwarf variety (3 in one) well developed with fresh \& healthy Flower multi branch in full bloom in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10094 | Amount (Rs.) |  |  |  |
|  | Antairrhinum Hybrid Dwarf variety (3 in one) well |  |  |  |
|  | developed with fresh \& healthy Flower multi branch |  |  |  |
|  | in full bloom in 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 53.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 53.00 |
|  | Cost of each plant |  |  | 53.00 |
|  | Say Rs. |  | 54.33 |  |
|  |  |  |  |  |

4.4 Providing and Displaying Antirrhinum Hybrid dwarf variety, specimen (8-10 plants) with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/Challi Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10095 | Amount (Rs.) |  |  |  |
|  | Antairrhinum Hybrid dwarf variety, specimen (8-10 |  |  |  |
|  | s) with fresh \& healthy foliage in full bloom well |  |  |  |
|  | developed in 35 cm Earthen Tray/Challi Pot. | Each | 1 | 525.00 |
|  | Total |  |  | 525.00 |
|  | Handling Charges @ 2.5\% |  | 525.00 |  |
|  | Cost of each plant |  | 13.13 |  |
|  | Say Rs. |  | 538.13 |  |

4.5 Providing and Displaying Antirrhinum variety, well developed, fresh \& healthy 1' to 1.5' ht, in full bloom with stacking in $10^{\prime \prime} \mathrm{E}$. Pot. as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10096 | Detail of cost each plant | Antirrhinum variety, well developed, fresh \& healthy |  |  |  |
|  | multi branched 30 to 45 cm ht, in full bloom with |  |  |  |  |
|  | stacking in 30 cm Earthen Pot/Plastic Pot. | Each | 1 | 53.00 | 53.00 |
|  | Total |  |  |  | 53.00 |
|  | Handling Charges @ 2.5\% |  |  | 1.33 |  |
|  | Cost of each plant |  |  | 54.33 |  |
|  | Say Rs. |  | 54.35 |  |  |

4.6 Providing and Displaying Asiatic lilly hybrid variety (3 in one) plants in each pot having in full bloom 3 to 5 flowers 30 to 45 cm ht. well developed in $\mathbf{2 5} \mathrm{cm}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10097 | Detail of cost each plant | Each | 1 | 126.00 |  |
|  | Asiatic lilly hybrid variety (3 in one) s in each pot |  |  |  |  |
|  | having in full bloom 3 to 5 flowers 30 to 45 cm ht. |  |  |  |  |
|  | well developed in 25 cm Earthen Pot/Plastic Pot. |  |  |  | 126.00 |
|  | Total |  |  |  | 126.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 3.15 |
|  | Cost of each plant |  |  |  | 129.15 |
|  | Say Rs. |  |  |  | 129.15 |

4.7 Providing and Displaying Aster Hybrid variety in different colour, well developed with fresh \& healthy foliage in full bloom 23 to 30 cm ht., in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10098 | Amount (Rs.) |  |  |  |
|  | Aster Hybrid variety in different colour, well |  |  |  |
|  | developed with fresh \& healthy foliage in full bloom |  |  |  |
|  | 25 to 30 cm ht., in 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 42.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 42.00 |
|  | Cost of each plant |  | 42.00 |  |
|  | Say Rs. |  | 1.05 |  |

4.8 Providing and Displaying Bigonia rex having 15 to 23 cm ht., well developed with fresh \& healthy foliage with 10 to 12 flowers in bloom in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10099 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Bigonia rex having 15 to 25 cm ht., well developed |  |  |  |
|  | with fresh \& healthy foliage with 10 to 12 flowers in |  |  |  |
|  | bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 63.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 63.00 |
| Cost of each plant |  |  | 1.58 |  |
| Say Rs. |  | 64.58 |  |  |

4.9 Providing and Displaying Brachycome well developed with fresh \& healthy foliage with 100 to $\mathbf{1 2 0}$ flowers stacking with green painted bamboo stick in $\mathbf{2 5} \mathbf{~ c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10100 | Amount (Rs.) |  |  |  |
|  | Betail of cost each plant |  |  |  |
|  | Brachycome well developed with fresh \& healthy |  |  |  |
|  | painge with 100 to 120 flowers stacking with green |  |  |  |
|  | Pot. |  |  |  |
|  | Total |  | 1 | 126.00 |
|  | Handling Charges @ 2.5\% |  |  |  |
|  | Cost of each plant |  |  | 126.00 |
|  | Say Rs. |  |  | 126.00 |

4.10 Providing and Displaying Calceolaria hybrid variety in full bloom well developed with fresh \& healthy foliage in $\mathbf{2 0} \mathbf{c m}$ Earthen Pot/Plastic Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10101 | Detail of cost each plant | Calceolaria hybrid variety in full bloom well |  |  |  |
|  | developed with fresh \& healthy foliage in 20 cm |  |  |  |  |
|  | Earthen Pot/Plastic Pot. | Each | 1 | 116.00 | 116.00 |
|  | Total |  |  |  | 116.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 2.90 |
|  | Cost of each plant |  |  |  | 118.90 |
|  | Say Rs. |  | 118.90 |  |  |

4.11 Providing and Displaying Calendula double variety well developed with fresh \& healthy foliage in full bloom in $\mathbf{2 0} \mathbf{~ c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10102 | Detail of cost each plant | Calendula double variety well developed with fresh |  |  |  |
|  | \& healthy foliage in full bloom in 20 cm Earthen |  |  |  |  |
|  | Pot/Plastic Pot. | Each | 1 | 53.00 | 53.00 |
|  | Total |  |  |  | 53.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.33 |
|  | Cost of each plant |  |  |  | 54.33 |
|  | Say Rs. |  |  |  |  |

4.12 Providing and Displaying Chrysanthemum double variety, well developed, having 45 to 60 cm ht., with 6 and above flowers with half blooming condition, fresh and healthy with bamboo stacking in 25 cm Earthen Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10103 | Detail of cost each plant | Chrysanthemum double variety, well developed, |  |  |  |
|  | having 45 to 60 cm ht., with 6 and above flowers |  |  |  |  |
|  | with half blooming condition, fresh and healthy with |  |  |  |  |
|  | bamboo stacking in 25 cm Earthen Pot. | Each | 1 | 116.00 | 116.00 |
|  | Total |  |  |  | 116.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 2.90 |
|  | Cost of each plant |  |  |  | 118.90 |
|  | Say Rs. |  |  |  |  |

4.13 Providing and Displaying Chrysanthemum single variety in different colour well developed having 45 to 60 cm ht., minimum 100 and above half bloom flowers open well stacked with bamboo stick having three layer tiding by thread fresh and healthy foliage in $\mathbf{2 5} \mathbf{~ c m}$ Earthen Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10104 | Chrysenthamum single variety in different colour |  |  |  |  |
|  | well developed having 45 to 60 cm h., minimum |  |  |  |  |
|  | 100 and above half bloom flowers open well |  |  |  |  |
|  | stacked with bamboo stick having three layer tiding |  |  |  |  |
|  | by thread fresh and healthy foliage in 25 cm |  |  |  |  |
|  | Earthen Pot. | Each | 1 | 126.00 | 126.00 |
|  | Total |  |  |  | 126.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 3.15 |
|  | Cost of each plant |  |  |  | 129.15 |
|  | Say Rs. |  |  |  |  |

4.14 Providing and Displaying Chrysanthemum single named variety in different colour well developed, having 45 to $\mathbf{6 0} \mathbf{c m}$ ht., minimum 150 and above half bloom flowers well stacked with bamboo stick having three layer tiding by thread fresh and healthy foliage in 30 cm Earthen Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10105 | Chrysanthemum single named variety in different |  |  |  |  |
|  | colour well developed, having 45 to 60 cm ht., |  |  |  |  |
|  | minimum 150 and above half bloom flowers well |  |  |  |  |
|  | stacked with bamboo stick having three layer tied |  |  |  |  |
|  | by thread fresh and healthy foliage in 30 cm |  |  |  |  |
|  | Earthen Pot. | Each | 1 | 147.00 | 147.00 |
|  | Total |  |  |  | 147.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 3.68 |
|  | Cost of each plant |  |  |  | 150.68 |
|  | Say Rs. |  |  |  |  |

4.15 Providing and Displaying Cineraria dwarf in different colour with fresh \& healthy foliage well developed in $\mathbf{2 0} \mathbf{~ c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10106 | Cineraria dwarf in different colour with fresh \& |  |  |  |  |
|  | healthy foliage well developed in 20 cm Earthen |  |  |  |  |
|  | Pot/Plastic Pot. | Each | 1 | 53.00 | 53.00 |
|  | Total |  |  |  | 53.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.33 |
|  | Cost of each plant |  |  |  | 54.33 |
|  | Say Rs. |  | 54.35 |  |  |

4.16 Providing and Displaying Cineraria Hybrid dwarf variety in different colour well developed with fresh \& healthy foliage in bloom in $\mathbf{2 5} \mathbf{~ c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10107 | Amount (Rs.) |  |  |  |
|  | Cineraria Hybrid dwarf variety in different colour |  |  |  |
|  | well developed with fresh \& healthy foliage in bloom |  |  |  |
|  | in 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 63.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 63.00 |
|  | Cost of each plant |  | 63.00 |  |
|  | Say Rs. |  | 1.58 |  |

4.17 Providing and Displaying Cineraria long 45 to 60 cm ht., 8 to 10 branch with full bloom specimen plant with green painted stacking in 30 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10108 | Amount (Rs.) |  |  |  |
|  | Cineraria long 45 to 60 cm ht., 8 to 10 branch with |  |  |  |
|  | full bloom specimen with green painted stacking |  |  |  |
|  | in 30 cm Earthen Pot/Plastic Pot. | Each | 1 | 126.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 126.00 |
|  | Cost of each plant |  |  | 126.00 |
|  | Say Rs. |  | 3.15 |  |
|  |  |  | 129.15 |  |
| 129.15 |  |  |  |  |

4.18 Providing and Displaying Clarkia well developed with fresh \& healthy foliage, 5 to 6 branch in full bloom with stacking in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10109 | Amount (Rs.) |  |  |  |
|  | Clarkia well developed with fresh \& healthy foliage, |  |  |  |
|  | 5 to 6 branch in full bloom with stacking in 25 cm |  |  |  |
|  | Earthen Pot/Plastic Pot. | Each | 1 | 105.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 105.00 |
| Cost of each plant |  |  | 105.00 |  |
|  | Say Rs. |  | 107.63 |  |

4.19 Providing and Displaying Clianthus well developed,with fresh \& healthy foliage in bloom 30 to 45 cm ht., with stacking in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10110 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Clianthus well developed, with fresh \& healthy |  |  |  |
|  | foliage in bloom 30 to 45 cm ht., with stacking in |  |  |  |
|  | 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 84.00 |
|  | Total |  |  | 84.00 |
|  | Handling Charges @ 2.5\% |  |  | 84.00 |
|  | Cost of each plant |  | 2.10 |  |
|  | Say Rs. |  | 86.10 |  |

4.20 Providing and Displaying Coleus broad leaves having 3 to 4 branches equal well developed with fresh \& healthy foliage in different colour in $\mathbf{2 5} \mathbf{~ c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10111 | Amount (Rs.) |  |  |  |
|  | Colail of cost each plant |  |  |  |
|  | well developed with fresh \& healthy foliage in |  |  |  |
|  | different colour in 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 53.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 53.00 |
|  | Cost of each plant |  |  | 53.00 |
|  | Say Rs. |  | 54.33 |  |

4.21 Providing and Displaying Coleus broad leaves having 5 to 6 branches equal well developed with fresh \& healthy foliage in different colour in $\mathbf{2 5} \mathbf{c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10112 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Coleus broad leaves having 5 to 6 branches equal |  |  |  |
|  | well developed with fresh \& healthy foliage in |  |  |  |
|  | different colour in 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 84.00 |
|  | Total |  |  | 84.00 |
|  | Handling Charges @ 2.5\% |  |  | 84.00 |
|  | Cost of each plant |  |  | 8.10 |
|  | Say Rs. |  | 86.10 |  |

4.22 Providing and Displaying Cyclamen hybrid variety fresh \& healthy in full bloom well developed in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10113 | Detail of cost each plant |  |  |  |
|  | Cyclamen hybrid variety fresh \& healthy in full |  |  |  |
|  | bloom well developed in 25 cm Earthen Pot/Plastic |  |  |  |
|  | Pot. | Each | 1 | 210.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 210.00 |
|  | Cost of each plant |  |  | 5.25 |
|  | Say Rs. |  | 215.25 |  |

4.23 Providing and Displaying Cyclamen hybrid variety specimen 5-6 plants fresh \& healthy in full bloom well developed in 35 cm Earthen Tray/ Nand. as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10114 | Detail of cost each plant | Amount (Rs.) |  |  |
|  | Cyclamen hybrid variety specimen $5-6 \mathrm{~s}$ fresh \& |  |  |  |
|  | healthy in full bloom well developed in 35 cm |  |  |  |
|  | Earthen Tray/ Nand. | Each | 1 | 788.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 788.00 |
|  | Cost of each plant |  |  | 788.00 |
|  | Say Rs. |  | 807.70 |  |

4.24 Providing and Displaying Dahlia double kenya variety in different colour well developed with 3 to 4 flowers in half bloom, good foliage stacked with Green painted Bamboo sticks, 45 to 60 cm height in $\mathbf{2 5 ~ c m ~ E a r t h e n ~ P o t / P l a s t i c ~ P o t ~ a n d ~ a s ~ p e r ~ d i r e c t i o n ~ o f ~ t h e ~ o f f i c e r - i n - c h a r g e . ~}$

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10115 | Detail of cost each plant | Dahlia double kenya variety in different colour well |  |  |  |
|  | developed with 3 to 4 flowers in half bloom, good |  |  |  |  |
|  | foliage stacked with Green painted Bamboo sticks, |  |  |  |  |
|  | 45 to 60 cm height in 25 cm Earthen Pot/Plastic |  |  |  |  |
|  | Pot. | Each | 1 | 84.00 | 84.00 |
|  | Total |  |  |  | 84.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 2.10 |
|  | Cost of each plant |  |  | 86.10 |  |
|  | Say Rs. |  |  | 86.10 |  |

4.25 Providing and Displaying Dahlia single in different colour with fresh \& healthy foliage well developed with 6 to 8 half blooming buds in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10116 | Danlia single in different colour with fresh \& healthy |  |  |  |  |
|  | foliage well developed with 6 to 8 half blooming |  |  |  |  |
|  | buds in 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 26.00 | 26.00 |
|  | Total |  |  |  | 26.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 0.65 |
|  | Cost of each plant |  |  |  | 26.65 |
|  | Say Rs. |  | 25.65 |  |  |

4.26 Providing and Displaying Daisy well developed with fresh \& healthy foliage in full bloom in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10117 | Detail of cost each plant | Daisy well developed with fresh \& healthy foliage |  |  |  |
|  | in full bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 42.00 | 42.00 |
|  | Total |  |  |  | 42.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.05 |
|  | Cost of each plant |  |  |  | 43.05 |
|  | Say Rs. |  |  | 43.05 |  |

4.27 Providing and Displaying Dianthus dwarf in different colour fresh \& healthy bloom in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10118 | Detail of cost each plant | Dianthus dwarf in different colour fresh \& healthy |  |  |  |
|  | bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 42.00 | 42.00 |
|  | Total |  |  |  | 42.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.05 |
|  | Cost of each plant |  |  |  | 43.05 |
|  | Say Rs. |  |  | 43.05 |  |

4.28 Providing and Displaying Dianthus dwarf specimen 6-8 plants with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/Nand as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10119 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Dianthus dwarf specimen 6-8 s with fresh \& healthy |  |  |  |
|  | Earthen Tray/Nand | Each | 1 | 368.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 368.00 |
|  | Cost of each plant |  |  | 368.00 |
|  | Say Rs. |  | 377.20 |  |

4.29 Providing and Displaying Dianthus in different colour well developed with fresh \& healthy foliage 30 cm ht., in full bloom with stacking in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10120 | Detail of cost each plant | Dianthus in different colour well developed with |  |  |  |
|  | fresh \& healthy foliage $30 \mathrm{~cm} \mathrm{ht.} in full bloom with$, |  |  |  |  |
|  | stacking in 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 53.00 | 53.00 |
|  | Total |  |  |  | 53.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.33 |
|  | Cost of each plant |  |  | 54.33 |  |
|  | Say Rs. |  |  | 54.35 |  |

4.30 Providing and Displaying Freesia hybrid 6 to 8 plants in full bloom, with fresh and healthy flower and foliage stacked with Green painted bamboo sticks in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10121 | Detail of cost each plant | Freesia hybrid 6 to 8 s in full bloom, with fresh and |  |  |  |
|  | healthy flower and foliage stacked with Green |  |  |  |  |
|  | painted bamboo sticks in 25 cm Earthen Pot/Plastic |  |  |  |  |
|  | Pot. | Each | 1 | 84.00 | 84.00 |
|  | Total |  |  |  | 84.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 2.10 |
|  | Cost of each plant |  |  |  | 86.10 |
|  | Say Rs. |  | 86.10 |  |  |

4.31 Providing and Displaying Gazania hybrid in different colour well developed with fresh \& healthy foliage with full bloom in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10122 | Detail of cost each plant | Gazania hybrid in different colour well developed |  |  |  |
|  | with fresh \& healthy foliage with full bloom in 25 |  |  |  |  |
|  | Cm Earthen Pot/Plastic Pot. | Each | 1 | 63.00 | 63.00 |
|  | Total |  |  |  | 63.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.58 |
|  | Cost of each plant |  |  |  | 64.58 |
|  | Say Rs. |  | 64.60 |  |  |

4.32 Providing and Displaying Geranium double variety having 30 cm ht., in different colour well developed with fresh \& healthy foliage (3 in one) well bloomed in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10123 | Detail of cost each plant | Geranium double variety having 30 cm ht., in |  |  |  |
|  | different colour well developed with fresh \& healthy |  |  |  |  |
|  | foliage (3 in one) well bloomed in 25 cm Earthen |  |  |  |  |
|  | Pot/Plastic Pot. | Each | 1 | 131.00 | 131.00 |
|  | Total |  |  |  | 131.00 |
|  | Handling Charges @ 2.5\% |  |  | 3.28 |  |
|  | Cost of each plant |  |  | 134.28 |  |
|  | Say Rs. |  |  | 134.30 |  |

4.33 Providing and Displaying Gerbera Hybrid, well developed, with fresh and healthy foliage, fully blooms in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10124 | Detail of cost each plant | Gerbera Hybrid, well developed, with fresh and |  |  |  |
|  | healthy foliage, fully blooms in 25 cm Earthen Pot/ |  |  |  |  |
|  | Plastic Pot. | Each | 1 | 84.00 | 84.00 |
|  | Total |  |  | 84.00 |  |
|  | Handling Charges @ 2.5\% |  |  | 2.10 |  |
|  | Cost of each plant |  |  | 86.10 |  |
|  | Say Rs. |  | 86.10 |  |  |

4.34 Providing and Displaying Helianthus different colour with full bloom (3 in one) fresh \& healthy in 25 cm Earthen Pot/Plastic Pot well developed as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10125 | Amount (Rs.) |  |  |  |
|  | Hetail of cost each plant |  |  |  |
|  | fresh \& healthy in 25 cm Earthen Pot/Plastic Pot. |  |  |  |
|  | well developed | Each | 1 | 210.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 210.00 |
|  | Cost of each plant |  |  | 210.00 |
|  | Say Rs. |  | 5.25 |  |

4.35 Providing and Displaying Impatiens in different colour well developed fresh and healthy (3 in one) well bloomed in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10126 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  |  |  |  |  |  |
| and healthy (3 in one) well bloomed in 25 cm |  |  |  |
|  | Earthen Pot/Plastic Pot. | Each | 1 | 105.00 |
|  | Total |  |  | 105.00 |
|  | Handling Charges @ 2.5\% |  |  | 105.00 |
|  | Cost of each plant |  |  | 2.63 |
|  | Say Rs. |  | 107.63 |  |

4.36 Providing and Displaying Marigold jaffri dwarf in different colour well developed with fresh \& healthy foliage with 12 to 15 flowers in full bloom specimen plant 23 to $\mathbf{3 0} \mathbf{~ c m ~ h t . ~ i n ~} \mathbf{2 0} \mathbf{~ c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10127 | Detail of cost each plant | Marigold jaffri dwarf in different colour well |  |  |  |
|  | developed with fresh \& healthy foliage with 12 to |  |  |  |  |
|  | 15 flowers in full bloom specimen 23 to $30 \mathrm{~cm} \mathrm{ht}$. |  |  |  |  |
|  | in 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 53.00 | 53.00 |
|  | Total |  |  |  | 53.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.33 |
|  | Cost of each plant |  |  |  | 54.33 |
|  | Say Rs. |  |  | 54.35 |  |

4.37 Providing and Displaying Marigold jaffri orange/yellow/Russet colour well developed with fresh \& healthy foliage with 40 to 50 flowers in bloom specimen plant 60 to 75 cm ht in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10128 | Marigold jaffri orange/yellow/Russet colour well |  |  |  |  |
|  | developed with fresh \& healthy foliage with 40 to |  |  |  |  |
|  | 50 flowers in bloom specimen 60 to 75 cm ht in 25 |  |  |  |  |
|  | Cm Earthen Pot/Plastic Pot. | Each | 1 | 147.00 | 147.00 |
|  | Total |  |  |  | 147.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 3.68 |
|  | Cost of each plant |  |  |  | 150.68 |
|  | Say Rs. |  | 150.70 |  |  |

4.38 Providing and Displaying Marigold jaffri french orange/yellow/Russet colour well developed with fresh \& healthy foliage with 60 to 75 flowers in bloom specimen plant 60 to 75 cm ht in 30 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10129 | Detail of cost each plant | Marigold jaffri french orange/yellow/Russet colour |  |  |  |
|  | well developed with fresh \& healthy foliage with 60 |  |  |  |  |
|  | to 75 flowers in bloom specimen 60 to 75 cm ht in |  |  |  |  |
|  | 30 cm Earthen Pot/Plastic Pot. | Each | 1 | 105.00 | 105.00 |
|  | Total |  |  |  | 105.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 2.63 |
|  | Cost of each plant |  |  |  | 107.63 |
|  | Say Rs. |  |  | 107.65 |  |

4.39 Providing and Displaying Kalanchoe Hybrid variety in different colour well developed with fresh \& healthy folliage in full bloom in 20 cm Earthen pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10130 | Detail of cost each plant | Kalanchoe Hybrid variety in different colour well |  |  |  |
|  | developed with fresh \& healthy foliage in full bloom |  |  |  |  |
|  | in 20 cm Earthen pot/Plastic Pot. |  |  |  |  |
|  | Total | Each | 1 | 53.00 | 53.00 |
|  |  |  |  |  | 53.00 |

Handling Charges @ 2.5\% 1.33

Cost of each plant 54.33
Say Rs.
4.40 Providing and Displaying Marigold(Tagetes) inca hybrid different colour having $\mathbf{3 0} \mathrm{cm}$ and above ht., with 6 to 8 flowers in bloom \& blooming condition, well developed pot should be fully covered with fresh and healthy, foliage and flowers in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10131 | Detail of cost each plant | Marigold(Tagetes) inca hybrid different colour |  |  |  |
|  | having 30 cm and above ht., with 6 to 8 flowers in |  |  |  |  |
|  | bloom \& blooming condition, well developed pot |  |  |  |  |
|  | should be fully covered with fresh and healthy, |  |  |  |  |
|  | foliage and flowers in 20 cm Earthen Pot/Plastic |  |  |  |  |
|  | Pot. | Each | 1 | 63.00 | 63.00 |
|  | Total |  |  |  | 63.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.58 |
|  | Cost of each plant |  |  |  | 64.58 |
|  | Say Rs. |  |  |  | 64.60 |

3.41 Providing and Displaying Mimulus multi branching bushy plant in different colour well developed fresh \& healthy in full bloom in 20 cm Earthen Pot in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10132 | Detail of cost each plant | Mimulus multi branching bushy in different colour |  |  |  |
|  | well developed fresh \& healthy in full bloom in 20 |  |  |  |  |
|  | cm Earthen Pot in 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 74.00 | 74.00 |
|  | Total |  |  |  | 74.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.85 |
|  | Cost of each plant |  |  |  | 75.85 |
|  | Say Rs. |  |  |  |  |

4.42 Providing and Displaying Mesembryanthemum in different colour well developed with fresh \& healthy foliage in full bloom in $\mathbf{2 0} \mathbf{~ c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10133 | Detail of cost each plant | Mesembryanthemum in different colour well |  |  |  |
|  | developed with fresh \& healthy foliage in full bloom |  |  |  |  |
|  | in 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 32.00 | 32.00 |
|  | Total |  |  |  | 32.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 0.80 |
|  | Cost of each plant |  |  |  | 32.80 |
|  | Say Rs. |  | 32.80 |  |  |

4.43 Providing and Displaying Nemesia well developed with fresh \& healthy with good attractive foliage full blooming in 20 cm Earthen Pot/ Plastic Pot and as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10134 | Amount (Rs.) |  |  |  |
|  | Nemesia of cost each plant |  |  |  |
|  | good attractive foliage full blooming in 20 cm |  |  |  |
|  | Earthen Pot/Plastic Pot. | Each | 1 | 53.00 |
|  | Total |  |  | 53.00 |
|  | Handling Charges @ 2.5\% |  |  | 53.00 |
|  | Cost of each plant |  |  | 1.33 |
|  | Say Rs. |  | 54.33 |  |

4.44 Providing and Displaying Nasturtium in different colour well developed with fresh \& healthy foliage with full bloom in 25 Cm Earthen Pot/ Plastic Pot as per direction of the Officer-incharge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10135 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Nasturtium in different colour well developed with |  |  |  |
|  | Earthen Pot /Plastic Pot. | Each | 1 | 53.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 53.00 |
|  | Cost of each plant |  |  | 1.33 |
|  | Say Rs. |  | 54.33 |  |

4.45 Providing and Displaying Ornamental Kale Hybrid variety in full bloom with fresh \& healthy foliage well developed in 25 cm Earthen Pot/ Plastic Pot and as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10136 | Amount (Rs.) |  |  |  |
|  | Ornamental Kale Hybrid variety in full bloom with |  |  |  |
|  | fresh \& healthy foliage well developed in 25 cm |  |  |  |
|  | Earthen Pot/Plastic Pot. | Each | 1 | 53.00 |
|  | Total |  |  | 53.00 |
|  | Handling Charges @ 2.5\% |  |  | 53.00 |
|  | Cost of each plant |  |  | 1.33 |
|  | Say Rs. |  | 54.33 |  |

4.46 Providing and Displaying Pansy Hybrid Sakata in different colour specimen 6-8 plants with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/ Nand as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10137 | Detail of cost each plant | Amount (Rs.) |  |  |
|  | Pansy Hybrid Sakata in different colour specimen |  |  |  |
|  | 6-8 s with fresh \& healthy foliage in full bloom well |  |  |  |
|  | developed in 35 cm Earthen Tray/ Nand | Each | 1 | 315.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 315.00 |
| Cost of each plant |  |  | 315.00 |  |
|  | Say Rs. |  | 3.88 |  |

4.47 Providing and Displaying Pansy Hybrid Sakata well developed with fresh \& healthy foliage with 3 to 4 flower in bloom in $\mathbf{2 0}$ cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10138 | Detail of cost each plant |  |  |  |  |
|  | Pansy Hybrid Sakata well developed with fresh \& |  |  |  |  |
|  | healthy foliage with 3 to 4 flower in bloom in 20 cm |  |  |  |  |
|  | Earthen Pot/Plastic Pot. | Each | 1 | 53.00 | 53.00 |
|  | Total |  |  | 53.00 |  |
|  | Handling Charges @ 2.5\% |  |  | 1.33 |  |
|  | Cost of each plant |  | 54.33 |  |  |
|  | Say Rs. |  | 54.35 |  |  |

4.48 Providing and Displaying Pansy hybrid sakata in different colour with fresh \& healthy foliage well developed in 15 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10139 | Detail of cost each plant |  |  |  |
|  | Pansy hybrid sakata in different colour with fresh |  |  |  |
|  | \& healthy foliage well developed in 15 cm Earthen |  |  |  |
|  | Pot/Plastic Pot. | Each | 1 | 26.00 |
|  | Total |  |  | 26.00 |
|  | Handling Charges @ 2.5\% |  |  | 26.00 |
| Cost of each plant |  |  | 0.65 |  |
|  | Say Rs. |  | 26.65 |  |

4.49 Providing and Displaying Petunia hybrid different colour single well developed in full bloom in 20 cm Earthen/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10140 | Detail of cost each plant |  |  |  |
|  | Petunia hybrid different colour single well |  |  |  |
|  | developed in full bloom in 20 cm Earthen/Plastic |  |  |  |
|  | Pot. | Each | 1 | 42.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 42.00 |
|  | Cost of each plant |  |  | 1.00 |
|  | Say Rs. |  | 43.05 |  |

4.50 Providing and Displaying Petunia hybrid different variety in different colour well developed with fresh and healthy foliage in full bloom in $\mathbf{2 5} \mathbf{c m}$ Earthen Pot/Plastic Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10141 | Detail of cost each plant | Petunia hybrid different variety in different colour (Rs.) |  |  |
|  | well developed with fresh and healthy foliage in |  |  |  |
|  | full bloom in 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 63.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 63.00 |
|  | Cost of each plant |  |  | 63.00 |
|  | Say Rs. |  | 1.58 |  |

4.51 Providing and Displaying Petunia hybrid well developed with fresh \& healthy foliage in full bloom 6-8 plants in 35 cm Earthen Tray/Nand as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10142 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  |  |  |  |  |  |
| Petunia hybrid in different colour with fresh \& |  |  |  |
|  | Pothy foliage well developed in 15 cm Earthen |  |  |  |
|  | Total | Each | 1 | 21.00 |
|  | Handling Charges @ 2.5\% |  |  |  |
|  | Cost of each plant |  |  | 21.00 |
|  | Say Rs. |  |  | 0.53 |

4.52 Providing and Displaying Petunia hybrid well developed with fresh \& healthy foliage in full bloom 6-8 plants in 35 cm Earthen Tray/Nand as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10143 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | fetunia hybrid well developed with fresh \& healthy |  |  |  |
|  | Nand |  |  |  |
|  | Total | Each | 1 | 315.00 |
|  | Handling Charges @ 2.5\% |  |  | 315.00 |
|  | Cost of each plant |  |  | 315.00 |
|  | Say Rs. |  |  | 3.88 |

4.53 Providing and Displaying Phlox in different colour well developed with fresh \& healthy foliage 30 cm ht., in full bloom with stacking in $\mathbf{2 5} \mathbf{~ c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10144 | Detail of cost each plant | Amount (Rs.) |  |  |
|  | \& healthy foliage 30 cm ht., in full bloom with |  |  |  |
|  | stacking in 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 53.00 |
|  | Total |  |  | 53.00 |
|  | Handling Charges @ 2.5\% |  |  | 53.00 |
|  | Cost of each plant |  |  |  |
|  | Say Rs. |  | 54.33 |  |

4.54 Providing and Displaying Poinsettia Dwarf variety different colour well developed 25 to 30 cm ht., 3 to 4 branch full bloom with fresh \& healthy foliage in 15 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10145 | Detail of cost each plant | Amount (Rs.) |  |  |
|  | Poinsettia Dwarf variety different colour well |  |  |  |
|  | developed 25 to 30 cm ht., 3 to 4 branch full bloom |  |  |  |
|  | with fresh \& healthy foliage in 15 cm Earthen Pot// |  |  |  |
|  | Plastic Pot. | Each | 1 | 179.00 |
|  | Total |  |  | 179.00 |
|  | Handling Charges @ 2.5\% |  |  | 179.00 |
|  | Cost of each plant |  |  | 4.48 |
|  | Say Rs. |  | 183.48 |  |

4.55 Providing and Displaying Poinsettia dwarf multi head, having 25 to 30 cm ht., with 5 to 7 branches with fully different coloured top with fresh \& healthy foliage well developed in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10146 | Detail of cost each plant | Poinsettia dwarf multi head, having 25 to 30 cm |  |  |  |
|  | ht., with 5 to 7 branches with fully different coloured |  |  |  |  |
|  | top with fresh \& healthy foliage well developed in |  |  |  |  |
|  | 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 252.00 | 252.00 |
|  | Total |  |  |  | 252.00 |
|  | Handling Charges @ 2.5\% |  |  | 6.30 |  |
|  | Cost of each plant |  |  | 258.30 |  |
|  | Say Rs. |  |  | 258.30 |  |

4.56 Providing and Displaying Primula Hybrid variety specimen 5-6 plants in each Pot with fresh \& healthy foliage in full bloom different colour well developed in 35 cm Earthen Tray/ Nand as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10147 | Amount (Rs.) |  |  |  |
|  | Primula Hybrid variety specimen 5-6 s in each Pot |  |  |  |
|  | with fresh \& healthy foliage in full bloom different |  |  |  |
|  | colour well developed in 35 cm Earthen Tray/ Nand | Each | 1 | 420.00 |
|  | Total |  |  | 420.00 |
|  | Handling Charges @ $2.5 \%$ |  | 420.00 |  |
|  | Cost of each plant |  |  | 40.50 |
|  | Say Rs. |  | 430.50 |  |

4.57 Providing and Displaying Primula Hybrid variety well developed with fresh \& healthy foliage with full bloom in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10148 | Amount (Rs.) |  |  |  |
|  | Primula Hybrid variety well developed with fresh \& |  |  |  |
|  | healthy foliage with full bloom in 25 cm Earthen |  |  |  |
|  | Pot/Plastic Pot. | Each | 1 | 84.00 |
|  | Total |  |  |  |
|  | Handling Charges @ $2.5 \%$ |  | 84.00 |  |
|  | Cost of each plant |  |  | 84.00 |
|  | Say Rs. |  | 8.10 |  |

4.58 Providing and Displaying Ranunculus Hybrid variety in different colour specimen 5-6 plants in each Pot with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/ Nand as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10149 | Detail of cost each plant |  |  |  |
|  | Ranunculus Hybrid variety in different colour (Rs.) |  |  |  |
|  | specimen 5-6 s in each Pot with fresh \& healthy |  |  |  |
|  | foliage in full bloom well developed in 35 cm |  |  |  |
|  | Earthen Tray/ Nand | Each | 1 | 504.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 504.00 |
|  | Cost of each plant |  |  | 504.00 |
|  | Say Rs. |  |  |  |

4.59 Providing and Displaying Ranunculus Hybrid variety well developed with fresh \& healthy foliage with 2-3 flower in bloom in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10150 | Detail of cost each plant | Each | 1 | 105.00 |  |
|  | Ranunculus Hybrid variety well developed with fresh \& healthy foliage with 2-3 flower in bloom in |  |  |  |  |
|  | 25 cm Earthen Pot/Plastic Pot. |  |  |  | 105.00 |
|  | Total |  |  |  | 105.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 2.63 |
|  | Cost of each plant |  |  |  | 107.63 |
|  | Say Rs. |  |  |  | 107.65 |
| 4.60 | Providing and Displaying Salvia dwarf variety with fresh \& healthy foliage well developed multi branching in blooming stage in 15 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge. |  |  |  |  |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| 10151 | Detail of cost each plant | Each | 1 | 26.00 |  |
|  | Salvia dwarf variety with fresh \& healthy foliage well developed multi branching in blooming stage |  |  |  |  |
|  | in 15 cm Earthen Pot/Plastic Pot. |  |  |  | 26.00 |
|  | Total |  |  |  | 26.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 0.65 |
|  | Cost of each plant |  |  |  | 26.65 |
|  | Say Rs. |  |  |  | 26.65 |

4.61 Providing and Displaying Salvia ht. 45 to 60 cm multi branches stacking with bamboo stick specimen plants type with full bloom well developed in 30 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10152 | Amount (Rs.) |  |  |  |
|  | Setail of cost each plant |  |  |  |
|  | bamboo stick specimen type with full bloom well |  |  |  |
|  | developed in 30 cm Earthen Pot/Plastic Pot. | Each | 1 | 126.00 |
|  | Total |  |  | 126.00 |
|  | Handling Charges @ 2.5\% |  |  | 126.00 |
|  | Cost of each plant |  | 3.15 |  |
|  | Say Rs. |  | 129.15 |  |

4.62 Providing and Displaying Salvia ht. 45 to 60 cm multi branches stacking with bamboo stick specimen plants type with full bloom well developed in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10153 | Amount (Rs.) |  |  |  |
|  | Setail of cost each plant |  |  |  |
|  | bamboo stick specimen type with full bloom well |  |  |  |
|  | developed in 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 105.00 |
|  | Total |  |  | 105.00 |
|  | Handling Charges @ 2.5\% |  |  | 105.00 |
| Cost of each plant |  |  | 2.63 |  |
|  | Say Rs. |  | 107.63 |  |
|  |  |  | 107.65 |  |

4.63 Providing and Displaying Salvia red Hybrid dwarf variety having 15 to $\mathbf{2 5} \mathbf{c m}$ ht., well developed with fresh \& healthy foliage in bloom in $\mathbf{2 0} \mathbf{~ c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10154 | Detail of cost each plant | Salvia red Hybrid dwarf variety having 15 cm to 25 |  |  |  |
|  | cm ht., well developed with fresh \& healthy foliage |  |  |  |  |
|  | in bloom in 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 53.00 | 53.00 |
|  | Total |  |  |  | 53.00 |
|  | Handling Charges @ 2.5\% |  |  | 1.33 |  |
|  | Cost of each plant |  |  | 54.33 |  |
|  | Say Rs. |  | 54.35 |  |  |

4.64 Providing and Displaying Salvia red Hybrid dwarf variety having 15 to 25 cm ht., specimen 6 plants with fresh \& healthy foliage in full bloom well developed in 35 cm Earthen Tray/ Nand and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10155 | Amount (Rs.) |  |  |  |
|  | Salail of cost each plant |  |  |  |
|  | ht., specimen 6 s with fresh \& healthy foliage in full |  |  |  |
|  | bloom well developed in 35 cm Earthen Tray/ Nand | Each | 1 | 53.00 |
|  | Total |  |  |  |
|  | Handling Charges @ $2.5 \%$ |  | 53.00 |  |
|  | Cost of each plant |  |  | 53.00 |
|  | Say Rs. |  | 54.33 |  |

4.65 Providing and Displaying Star of Bethlehem (Chinchi - Rinchi), 5 to 6 plant in each Pot full bloom, with fresh and healthy foliage flower in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10156 | Amount (Rs.) |  |  |  |
|  | Star of Bethlehem (Chinchi - Rinchi), 5 to 6 in each |  |  |  |
|  | Pot full bloom, with fresh and healthy foliage flower |  |  |  |
|  | in 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 336.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 336.00 |
| Cost of each plant |  |  | 336.00 |  |
|  | Say Rs. |  | 8.40 |  |

4.66 Providing and Displaying Stock Double Blue non-branching having 30 to 45 cm ht., with full bloom, well developed in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10157 | Detail of cost each plant | Amount (Rs.) |  |  |
|  | Stock Double Blue non-branching having 30 to 45 |  |  |  |
|  | cm ht., with full bloom, well developed in 20 cm |  |  |  |
|  | Earthen Pot/Plastic Pot. | Each | 1 | 53.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 53.00 |
| Cost of each plant |  |  | 53.00 |  |
|  | Say Rs. |  | 54.33 |  |

4.67 Providing and Displaying Stock double white colour dwarf variety with fresh and healthy foliage with bloom in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :---: | ---: | ---: | ---: |
| 10158 | Detail of cost each plant | Stock double white colour dwarf variety with fresh |  |  |  |
|  | and healthy foliage with bloom in 20 cm Earthen |  |  |  |  |
|  | Pot/Plastic Pot. | Each | 1 | 63.00 | 63.00 |
|  | Total |  |  |  | 63.00 |
|  | Handling Charges @ 2.5\% |  |  | 1.58 |  |
|  | Cost of each plant |  |  | 64.58 |  |
|  | Say Rs. |  | 64.60 |  |  |

4.68 Providing and Displaying Stock single in different colour well developed with fresh \& healthy foliage with full bloom in $\mathbf{2 0} \mathbf{~ c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10159 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Stock single in different colour well developed with |  |  |  |
|  | Earthen Pot/Plastic Pot. | Each | 1 | 53.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 53.00 |
|  | Cost of each plant |  |  | 1.33 |
|  | Say Rs. |  | 54.33 |  |

4.69 Providing and Displaying Tulip Dutch hybrid variety (3 in one) plants in each pot in full bloom fresh \& bright in different colour well developed in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10160 | Amount (Rs.) |  |  |  |
|  | Tulip Dutch hybrid variety (3 in one) s in each pot |  |  |  |
|  | in full bloom fresh \& bright in different colour well |  |  |  |
|  | developed in 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 179.00 |
|  | Total |  |  | 179.00 |
|  | Handling Charges @ 2.5\% |  |  | 179.00 |
|  | Cost of each plant |  | 4.48 |  |
|  | Say Rs. |  | 183.48 |  |

4.70 Providing and Displaying Verbena in different colour having 30 to 45 cm ht., well developed with fresh \& healthy foliage in bloom condition in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10161 | Amount (Rs.) |  |  |  |
|  | Verbil of cost each plant |  |  |  |
|  | well developed with fresh \& healthy foliage in bloom |  |  |  |
|  | condition in 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 63.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 63.00 |
|  | Cost of each plant |  |  | 63.00 |
|  | Say Rs. |  | 64.58 |  |

SUMMER \& RAINY SEASONAL
$4.7 \quad$ Providing and Displaying Celosia well developed fresh \& healthy 20 to 25 cm ht. (attractive) multi branching at blooming stage in $\mathbf{2 0} \mathbf{~ c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10162 | Detail of cost each plant | Celosia well developed fresh \& healthy 20 to 25 |  |  |  |
|  | cm ht. (attractive) multi branching at blooming stage |  |  |  |  |
|  | in 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 53.00 | 53.00 |
|  | Total |  |  |  | 53.00 |
|  | Handling Charges @ 2.5\% |  |  | 1.33 |  |
|  | Cost of each plant |  |  | 54.33 |  |
|  | Say Rs. |  | 54.35 |  |  |

4.72 Providing and Displaying Cladium Hybrid variety 3 to 4 plants well developed with fresh \& healthy foliage 30 to 45 cm ht. in different colour 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10163 | Detail of cost each plant | Cladium Hybrid variety 3 to 4 s well developed with |  |  |  |
|  | fresh \& healthy foliage 30 to 45 cm ht. in different |  |  |  |  |
|  | colour 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 63.00 | 63.00 |
|  | Total |  |  | 63.00 |  |
|  | Handling Charges @ 2.5\% |  |  | 1.58 |  |
|  | Cost of each plant |  | 64.58 |  |  |
|  | Say Rs. |  | 64.60 |  |  |

4.73 Providing and Displaying Cockscomb well developed fresh \& healthy 20 to 25 cm ht. attractive colours fully bloomed in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10164 | Detail of cost each plant | Cockscomb well developed fresh \& healthy 20 to |  |  |  |
|  | 25 cm ht. attractive colours fully bloomed in 20 cm |  |  |  |  |
|  | Earthen Pot/Plastic Pot. | Each | 1 | 42.00 | 42.00 |
|  | Total |  |  |  | 42.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.05 |
|  | Cost of each plant |  |  |  | 43.05 |
|  | Say Rs. |  | 43.05 |  |  |

4.74 Providing and Displaying Cosmos well developed fresh \& healthy 20 to 25 cm ht. attractive colours multi branching at blooming stage in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10165 | Detail of cost each plant | Cosmos well developed fresh \& healthy 20 to 25 |  |  |  |
|  | cm ht. attractive colours multi branching at |  |  |  |  |
|  | blooming stage in 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 42.00 | 42.00 |
|  | Total |  |  |  | 42.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.05 |
| Cost of each plant |  |  |  | 43.05 |  |
| Say Rs. |  | 43.05 |  |  |  |

4.75 Providing and Displaying Gaillardia double hybrid variety well developed $\mathbf{3 0}$ to $\mathbf{4 5} \mathbf{c m}$ ht 20 to 30 fresh \& healthy flower with green painted bamboo stick in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10166 | Detail of cost each plant | Gaillardia double hybrid variety well developed 30 |  |  |  |
|  | to 45 cm ht 20 to 30 fresh \& healthy flower with |  |  |  |  |
|  | green painted bamboo stick in 25 cm Earthen Pot/ |  |  |  |  |
|  | Plastic Pot. | Each | 1 | 53.00 | 53.00 |
|  | Total |  |  |  | 53.00 |
|  | Handling Charges @ 2.5\% |  |  | 1.33 |  |
|  | Cost of each plant |  |  | 54.33 |  |
|  | Say Rs. |  | 54.35 |  |  |

4.76 Providing and Displaying Gomphrena well developed fresh \& healthy 30 to 45 cm ht. bushy plant 15 \& above flower in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10167 | Getail of cost each plant |  |  |  |
|  | Gamphrena well developed fresh \& healthy 30 to |  |  |  |
|  | Pot/Plastic Pot. | Each | 1 | 42.00 |
|  | Total |  |  | 42.00 |
|  | Handling Charges @ 2.5\% |  |  | 42.00 |
| Cost of each plant |  |  | 1.05 |  |
|  | Say Rs. |  | 43.05 |  |

4.77 Providing and Displaying Kochia well developed fresh \& healthy 20 to $\mathbf{2 5} \mathbf{~ c m ~ h t . ~ l u s h ~ g r e e n ~}$ well shaped in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10168 | Detail of cost each plant | Kochia well developed fresh \& healthy 30 to 45 cm |  |  |  |
|  | ht. lush green well shaped in 25 cm Earthen Pot/ |  |  |  |  |
|  | Plastic Pot. | Each | 1 | 32.00 | 32.00 |
|  | Total |  |  |  | 32.00 |
|  | Handling Charges @ 2.5\% |  |  | 0.80 |  |
| Cost of each plant |  |  | 32.80 |  |  |
|  | Say Rs. |  |  | 32.80 |  |

4.78 Providing and Displaying Kochia well developed fresh \& healthy 30 to 45 cm ht. lush green well shaped in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10169 | Detail of cost each plant | Each | 1 | 42.00 |  |
|  | Kochia well developed fresh \& healthy 20 to 25 cm |  |  |  |  |
|  | ht. lush green well shaped in 20 cm Earthen Pot/ |  |  |  |  |
|  | Plastic Pot. |  |  |  | 42.00 |
|  | Total |  |  |  | 42.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.05 |
|  | Cost of each plant |  |  |  | 43.05 |
|  | Say Rs. |  |  |  | 43.05 |

4.79 Providing and Displaying Portulaca hybrid in different colour with bloom well developed fresh \& healthy in $\mathbf{2 0} \mathbf{c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10170 | Detail of cost each plant |  |  |  |  |
|  | Portulaka hybrid in different colour with bloom well |  |  |  |  |
|  | developed fresh \& healthy in 20 cm Earthen Pot/ |  |  |  |  |
|  | Plastic Pot. | Each | 1 | 84.00 | 84.00 |
|  | Total |  |  | 84.00 |  |
|  | Handling Charges @ 2.5\% |  |  | 2.10 |  |
|  | Cost of each plant |  |  | 86.10 |  |
|  | Say Rs. |  | 86.10 |  |  |

4.80 Providing and Displaying Sunflower hybrid well developed 15 to 20 cm ht. with fresh \& healthy foliage at blooming stage in 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10171 | Amount (Rs.) |  |  |  |
|  | Setail of cost each plant |  |  |  |
|  | with fresh \& healthy foliage at blooming stage in |  |  |  |
|  | 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 32.00 |
|  | Total |  |  | 32.00 |
|  | Handling Charges @ 2.5\% |  |  | 32.00 |
|  | Cost of each plant |  | 0.80 |  |
|  | Say Rs. |  | 32.80 |  |

4.81 Providing and Displaying Sunflower single well developed 8 to 10 half bloom buds multi branched in fresh \& healthy full stacked with green painted bamboo stick stacking in $\mathbf{2 5} \mathbf{~ c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10172 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Sunflower single well developed 8 to 10 half bloom |  |  |  |
|  | buds multi branched in fresh \& healthy full stacked |  |  |  |
|  | with green painted bamboo stick stacking in 25 cm |  |  |  |
|  | Earthen Pot/Plastic Pot. | Each | 1 | 63.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 63.00 |
|  | Cost of each plant |  |  | 63.00 |
|  | Say Rs. |  | 64.58 |  |

4.82 Providing and Displaying Tapioca varigated (Manihot esculenta) well developed fresh \& healthy 30 to 45 cm ht. in bright colour foliage in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10173 | Amount (Rs.) |  |  |  |
|  | Tapioca variegated (Manihot esculenta) well |  |  |  |
|  | developed fresh \& healthy 30 to 45 cm ht. in bright |  |  |  |
|  | colour foliage in 25 cm Earthen Pot/Plastic Pot. | Each | 1 | 32.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 32.00 |
| Cost of each plant |  |  | 0.80 |  |
|  | Say Rs. |  | 32.80 |  |
|  |  |  |  | 32.80 |

4.83 Providing and Displaying Vinca different colour 6 to 8 well developed branch in full bloom stacked with green painted Bamboo stick in 25 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10174 | Detail of cost each plant |  |  |  |
|  | inca different colour 6 to 8 well developed branch |  |  |  |
|  | stick in 25 cm Earthen Pot/Plastic Pot. |  |  |  |
|  | Total | Each | 1 | 53.00 |
|  | Handling Charges @ 2.5\% |  |  | 53.00 |
|  | Cost of each plant |  |  | 53.00 |
|  | Say Rs. |  |  | 1.33 |
|  |  |  | 54.33 |  |

4.84 Providing and Displaying Vinca different colour fresh \& healthy 25 to $\mathbf{3 0} \mathbf{~ c m ~ h t . ~ w i t h ~ b l o o m ~}$ multi branchy in $\mathbf{2 0}$ cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10175 | Detail of cost each plant |  |  |  |  |
|  | Vinca different colour fresh \& healthy 25 to 30 cm |  |  |  |  |
|  | ht. with bloom multi branchy in 20 cm Earthen Pot/ |  |  |  |  |
|  | Plastic Pot. | Each | 1 | 26.00 | 26.00 |
|  | Total |  |  |  | 26.00 |
|  | Handling Charges @ 2.5\% |  |  | 0.65 |  |
|  | Cost of each plant |  | 26.65 |  |  |
|  | Say Rs. |  | $\mathbf{2 6 . 6 5}$ |  |  |

4.85 Providing and Displaying Vinca Hybrid in different colour fresh \& healthy $\mathbf{2 0}$ to $\mathbf{2 5}$ cm ht. with bloom in $\mathbf{2 0}$ cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10176 | Amount (Rs.) |  |  |  |
|  | Vinca Hybrid in different colour fresh \& healthy 20 |  |  |  |
|  | to 25 cm ht. with bloom in 20 cm Earthen Pot/Plastic |  |  |  |
|  | Pot. | Each | 1 | 42.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 42.00 |
|  | Cost of each plant |  |  | 42.00 |
|  | Say Rs. |  | 4.05 |  |

4.86 Providing and Displaying Zinnia hybrid double in different colour well developed fresh \& healthy 30 to 45 cm ht. ( 3 to 4 plants in each pot) full bloom in $\mathbf{2 5} \mathbf{c m}$ Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10177 | Detail of cost each plant |  |  |  |
|  | Zinnia hybrid double in different colour well (Rs.) |  |  |  |
|  | developed fresh \& healthy 30 to 45 cm ht. (3 to 4 s |  |  |  |
|  | in each pot) full bloom in 25 cm Earthen Pot/Plastic |  |  |  |
|  | Pot. | Each | 1 | 42.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 42.00 |
|  | Cost of each plant |  |  | 42.00 |
|  | Say Rs. |  | 4.05 |  |

4.87 Providing and stacking Motia of height 25 to 30 cm ., 2 to 3 branch in earthen pots of size 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10487 | Detail of cost each plant |  |  |  |
|  | Motia of height 25 to $30 \mathrm{~cm} ., 2$ to 3 branch in |  |  |  |
|  | earthen pots of size 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 40.00 |
|  | Total |  |  | 40.00 |
|  | Handling Charges @ 2.5\% |  |  | 40.00 |
|  | Cost of each plant |  | 1.00 |  |
|  | Say Rs. |  | 41.00 |  |

4.88 Providing and stacking Mogra of height 25 to $30 \mathrm{~cm} ., 2$ to 3 branch in earthen pots of size 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10488 | Amount (Rs.) |  |  |  |
|  | Mogra of cost each plant |  |  |  |
|  | earthen pots of size 20 cm Earthen Pot/Plastic Pot. | Each | 1 | 45.00 |
|  | Total |  |  | 45.00 |
|  | Handling Charges @ $2.5 \%$ |  | 45.00 |  |
|  | Cost of each plant |  | 1.13 |  |
|  | Say Rs. |  | 46.13 |  |

4.89 Providing and stacking Canna dwarf of height 25 to 30 cm ., 2 to 3 suckers in earthen pots of size 20 cm Earthen Pot/Plastic Pot and as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10489 | Amount (Rs.) |  |  |  |
|  | Cetail of cost each plant |  |  |  |
|  | in earthen pots of size 20 cm Earthen Pot/Plastic |  |  |  |
|  | Pot. | Each | 1 | 35.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 35.00 |
|  | Cost of each plant |  |  | 35.00 |
|  | Say Rs. |  |  | 35.88 |

## ROSE PLANTS

4.90 Bush Rose in different colour 2 to 3 healthy branch 30 cm and above ht. well developed with 8 or more flowers / flower buds in 20 cm Earthen pot / Plastic pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10486 | Detail of cost each plant | Bush Rose in different colour 2 to 3 healthy branch |  |  |  |
|  | 30 cm and above ht. well developed with 8 or more |  |  |  |  |
|  | flowers / flower buds in 20 cm Earthen pot / Plastic |  |  |  |  |
|  | pot. | Each | 1 | 25.00 | 25.00 |
|  | Total |  |  |  | 25.00 |
|  | Handling Charges @ 2.5\% |  |  | 0.63 |  |
|  | Cost of each plant |  |  | 25.63 |  |
|  | Say Rs. |  |  | 25.65 |  |

4.91 Providing and Displaying Budded Rose (H.T. variety) 3 to 4 healthy branch 30 cm and above ht. well developed with one and above flower plant in 20 cm Earthen Pot, as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10178 | Detail of cost each plant |  |  |  |
|  | Budded Rose (H.T. variety) 3 to 4 healthy branch |  |  |  |
|  | 30 cm and above ht. well developed with one and |  |  |  |
|  | above flower in 20 cm Earthen Pot. | Each | 1 | 32.00 |
|  | Total |  |  | 32.00 |
|  | Handling Charges @ 2.5\% |  |  | 32.00 |
|  | Cost of each plant |  |  | 0.80 |
|  | Say Rs. |  | 32.80 |  |

4.92 Providing and Displaying Creeper Rose variety 3 to 4 healthy branch 60 cm and above ht. well developed with one and above flowers in 25 cm Earthen Pot, as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10179 | Detail of cost each plant | Each | 1 | 74.00 |  |
|  | Creeper Rose variety 3 to 4 healthy branch 60 cm and above ht. well developed with one and above |  |  |  |  |
|  | flowers in 25 cm Earthen Pot. |  |  |  | 74.00 |
|  | Total |  |  |  | 74.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.85 |
|  | Cost of each plant |  |  |  | 75.85 |
|  | Say Rs. |  |  |  | 75.85 |

4.93 Providing and Displaying of Standard Rose (H.T. variety) 3 to 4 healthy branch 90 cm and above ht. well developed with one and above flowers in 25 cm Earthen Pot, as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10180 | Detail of cost each plant |  |  |  |
|  | Standard Rose (H.T. variety) 3 to 4 healthy branch |  |  |  |
|  | 90 cm and above ht. well developed with one and |  |  |  |
|  | above flowers in 25 cm Earthen Pot. | Each | 1 | 147.00 |
|  | Total |  |  | 147.00 |
|  | Handling Charges @ 2.5\% |  |  | 147.00 |
| Cost of each plant |  |  | 3.68 |  |
|  | Say Rs. |  | 150.68 |  |

## SUB HEAD : 5.0 ORNAMENTAL PLANTS

## SUB HEAD 5.0: ORNAMENTAL PLANTS

5.1 Providing and Displaying Acalypha Different colour well developed, fresh \& healthy with good foliage, multi branch 30 to 45 cm ht. in 20 cm size of Earthen Pot/ Plastic Pot bushy plant as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | :--- | ---: |
|  | Amount (Rs.) |  |  |  |
| 10181 | Detail of cost each plant |  |  |  |
|  | hcalypha Different colour well developed, fresh \& |  |  |  |
|  | healthy with good foliage, multi branch 30 to 45 |  |  |  |
|  | cm ht. plant in 20 cm size of Earthen Pot/ Plastic |  |  |  |
|  | Pot. | Each | 1 | 35.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  |  |
|  | Cost of each plant |  |  | 35.00 |
|  | Say Rs. |  |  | 35.00 |

5.2 Providing and Displaying Acalypha green well developed, fresh \& healthy with good foliage, multi branch 30 to 45 cm ht. in $\mathbf{2 0} \mathrm{cm}$ size Earthen Pot/ Plastic Pot bushy plant as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10182 | Detail of cost each plant |  |  |  |
|  | Acalypha green well developed, fresh \& healthy |  |  |  |
|  | with good foliage, multi branch 30 to 45 cm ht. plant |  |  |  |
| in 20 cm size Earthen Pot/ Plastic Pot. | Each | 1 | 35.00 | 35.00 |
| Total |  |  |  | 35.00 |
| Handling Charges @ 2.5\% |  |  |  | 0.88 |
| Cost of each plant |  |  |  | 35.88 |
| Say Rs. |  |  |  |  |

5.3 Providing and Displaying Acalypha red well developed with fresh \& healthy 30 to 45 cm ht. in 20 cm size Earthen Pot/ Plastic Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10183 | Detail of cost each plant |  |  |  |
|  | Acalypha red well developed with fresh \& healthy |  |  |  |
|  | 30 to 45 cm ht. plant in 20 cm size Earthen Pot/ |  |  |  |
|  | Plastic Pot. | 1 | 40.00 | 40.00 |
|  | Total |  |  |  |
|  |  |  |  | 40.00 |
|  | Handling Charges @ 2.5\% |  |  | 1.00 |
|  | Cost of each plant |  |  | 41.00 |
| Say Rs. |  |  | 41.00 |  |

5.4 Providing and Displaying Acalypha twisted well developed with fresh \& healthy 30 cm ht. in 20 cm size Earthen Pot/ Plastic Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10184 | Detail of cost each plant | Each | 1 | 40.00 |  |
|  | Acalypha twisted well developed with fresh \& healthy 30 cm ht. plant in 20 cm size Earthen Pot/ |  |  |  |  |
|  | Plastic Pot. |  |  |  | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 1.00 |
|  | Cost of each plant |  |  |  | 41.00 |
|  | Say Rs. |  |  |  | 41.00 |

5.5 Providing and Displaying Adenium Obesum grafted well developed with fresh \& healthy 30 to 60 cm ht. in 25 cm size Earthen Pot/ Plastic Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10185 | Detail of cost each plant | Each | 1 | 280.00 |  |
|  | Adenium Obesum grafted well developed with fresh |  |  |  |  |
|  | \& healthy 30 to 60 cm ht. plant in 25 cm size |  |  |  |  |
|  | Earthen Pot/ Plastic Pot. |  |  |  | 280.00 |
|  | Total |  |  |  | 280.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 7.00 |
|  | Cost of each plant |  |  |  | 287.00 |
|  | Say Rs. |  |  |  | 287.00 |
| 5.6 | Providing and Displaying Adenium Obesum well developed with fresh \& healthy 4 to 5 branch 60 to 75 cm ht. in 40 cm size Earthen Pot/ Plastic Pot as per direction of the officer-in-charge. |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| 10186 | Detail of cost each plant | Each | 1 | 550.00 |  |
|  | Adenium Obesum well developed with fresh \& healthy 4 to 5 branch 60 to 75 cm ht. plant in 40 |  |  |  |  |
|  | cm size Earthen Pot/ Plastic Pot. |  |  |  | 550.00 |
|  | Total |  |  |  | 550.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 13.75 |
|  | Cost of each plant |  |  |  | 563.75 |
|  | Say Rs. |  |  |  | 563.75 |

5.7 Providing and Displaying Bamboo Buddha valley with fresh \& healthy 3 to 4 suckers having 75 to 90 cm ht. in 25 cm size Earthen Pot/ Plastic Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Detail of cost each plant | Each | 1 | 450.00 |  |
| 10187 | Bamboo Buddha valley with fresh \& healthy 3 to 4 suckers having 75 to 90 cm ht. plant in 35 cm size |  |  |  |  |
|  | Earthen Pot/ Plastic Pot. |  |  |  | 450.00 |
|  | Total |  |  |  | 450.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 11.25 |
|  | Cost of each plant |  |  |  | 461.25 |
|  | Say Rs. |  |  |  | 461.25 |

5.8 Providing and Displaying Bamboo Buddha vally variety with umbrella shape plant having 120 to 135 ht. with fresh \& healthy foliage well developed in 40 cm Cement pot multy branch, bushy plant as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10188 | Detail of cost each plant |  |  |  |
|  | Bamboo Buddha vally variety with umbrella shape |  |  |  |
|  | plant having 120 to 135 ht. plant with fresh \& healthy |  |  |  |
| foliage well developed in 40 cm Cement pot multy |  |  |  |  |

5.9 Providing and Displaying Bamboo Buddha Valley with fresh \& healthy 5 to 6 suckers 1.80 m to 2.10 m ht umbrella type plant well developed in 50 cm Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10189 | Detail of cost each plant | Each | 1 | 1400.00 |  |
|  | Bamboo Buddha Valley with fresh \& healthy 5 to 6 |  |  |  |  |
|  | suckers 1.80 m to 2.10 m ht umbrella type plant |  |  |  |  |
|  | well developed in 50 cm Cement Pot |  |  |  | 1400.00 |
|  | Total |  |  |  | 1400.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 35.00 |
|  | Cost of each plant |  |  |  | 1435.00 |
|  | Say Rs. |  |  |  | 1435.00 |
| 5.10 | roviding and Displaying Bird of paradise well de 30 cm Earthen Pot/ Plastic Pot as per directio | oped the | frest | healthy ge. | to 120 cm ht |


| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10190 | Detail of cost each plant |  |  |  |
|  | Bird of paradise well developed with fresh \& healthy |  |  |  |
|  | Total 120 cm ht in 30 cm Earthen Pot/ Plastic Pot | Each | 1 | 380.00 |
|  |  |  |  | 380.00 |
|  | Handling Charges @ 2.5\% |  |  | 380.00 |
|  | Cost of each plant |  | 9.50 |  |
|  | Say Rs. |  | 389.50 |  |

5..11 Providing and Displaying Bismarckia Palm 115 to 180 cm ht., well developed 12 and above good color fresh and healthy leaves in 40 cm Cement Pot as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10191 | Amount (Rs.) |  |  |  |
|  | Bismarckia Palm 115 to 180 cm ht. plant, well |  |  |  |
|  | developed 12 and above good color fresh and |  |  |  |
|  | healthy leaves in 40 cm Cement Pot | Each | 1 | 1890.00 |
|  | Total |  |  | 1890.00 |
|  | Handling Charges @ 2.5\% |  |  | 1890.00 |
|  | Cost of each plant |  | 47.25 |  |
|  | Say Rs. |  | 1937.25 |  |

5.12 Providing and Displaying Bougainvillea named variety, Sobhra, Thima, Marry palmar, Cherry Blossom etc. well developed with fresh \& healthy bushy plant in full bloom 75 to 90 cm ht. in 40 cm Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10192 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Marry palmar, Cherry Blossom etc. well developed |  |  |  |
|  | with fresh \& healthy bushy plant in full bloom 75 to |  |  |  |
| 90 cm ht. plant in 40 cm Cement Pot | Each | 1 | 315.00 | 315.00 |
| Total |  |  |  | 315.00 |
| Handling Charges @ 2.5\% |  |  | 7.88 |  |
| Cost of each plant |  |  | 322.88 |  |
| Say Rs. |  |  | 322.90 |  |

5.13 Providing and Displaying Cycus cirsnallis well developed with fresh \& healthy 35 to 40 lush green leaves in $\mathbf{4 0} \mathbf{c m}$ Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10193 | Detail of cost each plant |  |  |  |
|  | Cycus cirsnallis well developed with fresh \& healthy |  |  |  |
|  | 35 to 40 lush green leaves in 40 cm Cement Pot | Each | 1 | 1900.00 |
|  | Total |  |  | 1900.00 |
|  | Handling Charges @ 2.5\% |  |  | 1900.00 |
|  | Cost of each plant |  | 47.50 |  |
|  | Say Rs. |  | 1947.50 |  |

5.14 Providing and Displaying Cycus revoluta in 35 cm challi, specimen plant, having 30 to 40 with fresh and healthy, leaves having 25 cm to 30 cm circumfrance of base stem well developed as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10194 | Cetail of cost each plant |  |  |  |
|  | having 30 to 40 with fresh and healthy, leaves |  |  |  |
|  | having 25cm to 30cm circumference of base stem |  |  |  |
|  | well developed | Each | 1 | 1155.00 |
|  | Total |  |  | 1155.00 |
|  | Handling Charges @ 2.5\% |  |  | 1155.00 |
|  | Cost of each plant |  |  | 28.88 |
|  | Say Rs. |  | 1183.88 |  |
|  |  |  | 1183.90 |  |

5.15 Providing and Displaying Cycus revoluta specimen plant, having 45 to 50 fresh and healthy, leaves having 30 cm to 35 cm circumfrance of base stem well developed in 40 cm challi, as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10195 | Detail of cost each plant | Each | 1 | 1500.00 |  |
|  | Cycus revoluta specimen plant, having 45 to 50 |  |  |  |  |
|  | fresh and healthy, leaves having 30 cm to 35 cm |  |  |  |  |
|  | circumference of base stem well developed in 40 |  |  |  |  |
|  | cm challi, |  |  |  | 1500.00 |
|  | Total |  |  |  | 1500.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 37.50 |
|  | Cost of each plant |  |  |  | 1537.50 |
|  | Say Rs. |  |  |  | 1537.50 |

5.16 Providing and Displaying Cyprus Golden 30 to 45 cm ht. well developed good Golden colour foliage, Conial Shape in 25 cm Earthen Pots as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10196 | Detail of cost each plant | Each | 1 | 370.00 |  |
|  | Cyprus Golden 30 to 45 cm ht. plant well developed good Golden colour foliage, Conial Shape in 25 |  |  |  |  |
|  | cm Earthen Pots |  |  |  | 370.00 |
|  | Total |  |  |  | 370.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 9.25 |
|  | Cost of each plant |  |  |  | 379.25 |
|  | Say Rs. |  |  |  | 379.25 |

5.17 Providing and Displaying Cyprus golden well shaped developed with good colored foliage fresh \& healthy 60 to 75 cm ht in $\mathbf{3 0} \mathbf{c m}$ Earthen Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10197 | Detail of cost each plant | Each | 1 | 420.00 |  |
|  | Cyprus golden well shaped developed with good colored foliage fresh \& healthy 60 to 75 cm ht in 30 |  |  |  |  |
|  | cm Earthen Pot |  |  |  | 420.00 |
|  | Total |  |  |  | 420.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 10.50 |
|  | Cost of each plant |  |  |  | 430.50 |
|  | Say Rs. |  |  |  | 430.50 |

5.18 Providing and Displaying Cyprus Golden Conical Shape 150 to 165 cm ht., with fresh and healthy Golden colour foliage in 35 cm Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10198 | Detail of cost each plant |  |  |  |
|  | Cyprus Golden Conical Shape 150 to 165 cm ht.) |  |  |  |
|  | plant, with fresh and healthy Golden colour foliage |  |  |  |
|  | in 35cm Cement Pot | Each | 1 | 1575.00 |
|  | Total |  |  | 1575.00 |
|  | Handling Charges @ 2.5\% |  |  | 1575.00 |
|  | Cost of each plant |  |  | 39.38 |
|  | Say Rs. |  | 1614.38 |  |

5.19 Providing and Displaying Euphorbia milli hybrid variety with multi branch, full bloom, with fresh and healthy well developed having 30 to 45 cm ht. in 35 cm Cement Pots as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10199 | Amount (Rs.) |  |  |  |
|  | Euphorbia milli hybrid variety with multi branch, full |  |  |  |
|  | bloom, with fresh and healthy well developed |  |  |  |
|  | having 30 to 45 cm ht. plant in 35 cm Cement Pots | Each | 1 | 630.00 |
| Total |  |  |  | 630.00 |
| Handling Charges @ 2.5\% |  |  | 630.00 |  |
| Cost of each plant |  |  | 645.75 |  |
| Say Rs. |  | 645.75 |  |  |

5.20 Providing and Displaying Ficus black vivion piller Topiary (sylinder type) well developed with fresh \& healthy 180 to 210 cm ht in $\mathbf{4 0} \mathbf{~ c m}$ Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10200 | Detail of cost each plant |  |  |  |
|  | Ficus black vivion piller Topiary (sylinder type) well |  |  |  |
|  | developed with fresh \& healthy 180 to 210 cm ht in |  |  |  |
|  | 40 cm Cement Pot | Each | 1 | 2000.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 2000.00 |
|  | Cost of each plant |  |  | 50.00 |
|  | Say Rs. |  | 2050.00 |  |
|  |  |  |  | 2050.00 |

5.21 Providing and Displaying Ficus Long Island Topiary well developed with fresh \& healthy 5 to 6 ball specific size and shape 120 to 150 cm ht in 40 cm Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10201 | Fetail of cost each plant |  |  |  |
|  | $\&$ healthy 5 to 6 ball specific size and shape 120 to |  |  |  |
|  | 150 cm ht in 40 cm Cement Pot | Each | 1 | 1200.00 |
|  | Total |  |  | 1200.00 |
|  | Handling Charges @ 2.5\% |  |  | 1200.00 |
| Cost of each plant |  | 30.00 |  |  |
|  | Say Rs. |  | 1230.00 |  |

5.22 Providing and Displaying Ficus Nuda Topiary well developed with fresh \& healthy 5 to 6 big ball specific size and shape 180 to 210 cm ht in 40 cm Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10202 | Amount (Rs.) |  |  |  |
|  | Fetail of cost each plant |  |  |  |
|  | healthy 5 to 6 big ball specific size and shape 180to |  |  |  |
| 210cm ht in 40 cm Cement Pot | Each | 1 | 2530.00 | 2530.00 |
| Total |  |  |  | 2530.00 |
| Handling Charges @ 2.5\% |  |  | 63.25 |  |
| Cost of each plant |  |  | 2593.25 |  |
| Say Rs. |  | $\mathbf{2 5 9 3 . 2 5}$ |  |  |

5.23 Providing and Displaying Ficus Nuda well developed with fresh \& healthy foliage 45 to 60 cm spread 75 to 90 cm ht. bushy plant in 35 cm Cement Pot as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10203 | Ficus Nuda well developed with fresh \& healthy |  |  |  |  |
|  | foliage 45 to 60 cm spread 75 to 90 cm ht. plant |  |  |  |  |
|  | bushy plant in 35 cm Cement Pot | 1 | 330.00 | 330.00 |  |
|  | Total |  |  |  | 330.00 |
|  |  |  |  |  | 8.25 |
| Handling Charges @ 2.5\% |  |  |  | 338.25 |  |
|  | Cost of each plant |  |  | 338.25 |  |

5.24 Providing and Displaying Ficus Retusa Topiary well developed with fresh \& healthy 5 to 6 big ball specific size and shape 180 to 210 cm ht in $\mathbf{4 0} \mathbf{c m}$ Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10204 | Detail of cost each plant | Ficus Retusa Topiary well developed with fresh \& |  |  |  |
|  | healthy 5 to 6 big ball specific size and shape 180 |  |  |  |  |
|  | to 210 cm ht in 40 cm Cement Pot | Each | 1 | 2100.00 | 2100.00 |
|  | Total |  |  |  | 2100.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 52.50 |
|  | Cost of each plant |  |  |  | 2152.50 |
| Say Rs. | $\mathbf{2 1 5 2 . 5 0}$ |  |  |  |  |

5.25 Providing and Displaying Ficus reginold well developed fresh \& healthy foliage 60 to 75 cm spread 105 to 120 cm ht., Bushy plant in $\mathbf{3 5} \mathbf{~ c m}$ Cement Pot as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10205 | Ficus resnold well developed fresh \& healthy foliage |  |  |  |  |
|  | 60 to 75 cm spread 105 to 120 cm ht. plant, Bushy |  |  |  |  |
|  | plant in 35 cm Cement Pot | 1 | 368.00 | 368.00 |  |
|  | Total |  |  |  | 368.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 9.20 |
| Cost of each plant |  |  |  | 377.20 |  |
| Say Rs. |  |  |  |  |  |

5.26 Providing and Displaying Ficus resnold piller type Topiary well developed with fresh \& healthy 210 to 240 cm ht in $\mathbf{4 0} \mathrm{cm}$ Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10206 | Ficus resnold piller type Topiary well developed with |  |  |  |  |
|  | fresh \& healthy 210 to 240 cm ht in 40 cm Cement |  |  |  |  |
|  | Pot | Each | 1 | 2400.00 | 2400.00 |
|  | Total |  |  |  | 2400.00 |
|  |  |  |  | 60.00 |  |
|  | Handling Charges @ 2.5\% |  |  |  | 2460.00 |
|  | Cost of each plant | $\mathbf{2 4 6 0 . 0 0}$ |  |  |  |
|  |  |  |  |  |  |

5.27 Providing and Displaying Ficus resnold Topiary well developed with fresh \& healthy 6 to 7 big ball specific size 210 to 240 cm ht in 45 cm Cement Pot as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10207 | Ficus resnold Topiary well developed with fresh \& |  |  |  |  |
|  | healthy 6 to 7 big ball specific size 210 to 240 cm |  |  |  |  |
|  | ht in 45 cm Cement Pot | Each | 1 | 1995.00 | 1995.00 |
|  | Total |  |  |  | 1995.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 49.88 |
| Cost of each plant |  |  |  | 2044.88 |  |
| Say Rs. | $\mathbf{2 0 4 4 . 9 0}$ |  |  |  |  |

5.28 Providing and Displaying Ficus Starlight with fresh, healthy and attractive foliage 45 to 60 cm spread 75 to 90 cm ht., specimen bushy plant, in 35 cm Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10208 | Detail of cost each plant | Ficus Starlight with fresh, healthy and attractive |  |  |  |
|  | foliage 45 to 60 cm spread 75 to 90 cm ht. plant, |  |  |  |  |
|  | specimen bushy plant,in 35 cm Cement Pot | Each | 1 | 840.00 | 840.00 |
|  | Total |  |  |  | 840.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 21.00 |
| Cost of each plant |  |  |  | 861.00 |  |
| Say Rs. |  | 861.00 |  |  |  |

5.29 Providing and Displaying Fishtail palm well developed with fresh \& healthy foliage leaves of ht 210 to 240 cm Specimen plant in 35 cm Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10209 | Detail of cost each plant | Each | 1 | 300.00 |  |
|  | Fishtail palm well developed with fresh \& healthy foliage leaves of ht 210 to 240 cm Specimen plant |  |  |  |  |
|  | in 35 cm Cement Pot |  |  |  | 300.00 |
|  | Total |  |  |  | 300.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 7.50 |
|  | Cost of each plant |  |  |  | 307.50 |
|  | Say Rs. |  |  |  | 307.50 |

5.30 Providing and Displaying Foxtail palm well developed with fresh \& healthy foliage of ht. 210 to $\mathbf{2 4 0} \mathbf{~ c m}$ in big $\mathbf{4 0} \mathbf{c m}$ Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10210 | Fotail of cost each plant |  |  |  |
|  | foliage of ht. plant 210 to 240 cm in big 40 cm |  |  |  |
|  | Cement Pot | Each | 1 | 1155.00 |
|  | Total |  |  | 1155.00 |
|  | Handling Charges @ 2.5\% |  |  | 1155.00 |
|  | Cost of each plant |  |  | 28.88 |
|  | Say Rs. |  | 1183.88 |  |

5.31 Providing and Displaying Furcaira variegated well developed with fresh \& healthy foliage 8 to 10 leaves in 30 cm Earthen Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10211 | Detail of cost each plant | Amount (Rs.) |  |  |
|  | hearcaira variegated well developed with fresh \& |  |  |  |
|  | Pot |  |  |  |
|  | Total | Each | 1 | 220.00 |
|  | Handling Charges @ $2.5 \%$ |  |  |  |
|  | Cost of each plant |  |  | 220.00 |
|  | Say Rs. |  |  | 5.50 |

5.32 Providing and Displaying Furcaria Variegated hybrid well developed with fresh \& healthy foliage 20 and above attractive leaves in 35 cm Cement Pot as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10212 | Detail of cost each plant |  |  |  |
|  | Furcaria Variegated hybrid well developed with |  |  |  |
|  | fresh \& healthy foliage 20 and above attractive |  |  |  |
|  | leaves in 35 cm Cement Pot | Each | 1 | 440.00 |
|  | Total |  |  | 440.00 |
|  | Handling Charges @ 2.5\% |  |  | 440.00 |
| Cost of each plant |  |  | 11.00 |  |
| Say Rs. |  | 451.00 |  |  |

5.33 Providing and Displaying Golden Bottle brush Topiary well developed with fresh \& healthy foliage 5 to 6 big ball 115 to 180 cm ht in $\mathbf{4 0} \mathbf{~ c m ~ C e m e n t ~ P o t ~ a s ~ p e r ~ d i r e c t i o n ~ o f ~ t h e ~ o f f i c e r - i n - ~}$ charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10213 | Getail of cost each plant |  |  |  |
|  | Golden Bottle brush Topiary well developed with |  |  |  |
|  | fresh \& healthy foliage 5 to 6 big ball 115 to 180 |  |  |  |
| cm ht in 40 cm Cement Pot | Each | 1 | 950.00 | 950.00 |
|  | Total |  |  |  |
|  |  |  |  | 950.00 |
|  | Cost of each plant |  |  | 23.75 |
|  | Say Rs. |  |  | 973.75 |

5.34 Providing and Displaying Zamia palm well developed with fresh \& healthy leaves 90 cm ht in 35 cm cement pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10214 | Amount (Rs.) |  |  |  |
|  | Zetail of cost each plant |  |  |  |
|  | leaves palm well developed with fresh \& healthy |  |  |  |
|  | Total | Each | 1 | 900.00 |
|  | Hand in 35 cm cement pot |  |  | 900.00 |
|  | Cost of each plant |  |  | 900.00 |
|  | Say Rs. |  |  | 22.50 |

5.35 Providing and Displaying Latania Rubra Palm well developed with fresh \& healthy foliage 150 to 180 cm ht. with 6 to 7 leaves in big 35 cm Cement Pot as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Detail of cost each plant | Each | 1 | 1000.00 |  |
| 10215 | Latania Rubra Palm well developed with fresh \& healthy foliage 150 to 180 cm ht. plant with 6 to 7 |  |  |  |  |
|  | leaves in big 35 cm Cement Pot |  |  |  | 1000.00 |
|  | Total |  |  |  | 1000.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 25.00 |
|  | Cost of each plant |  |  |  | 1025.00 |
|  | Say Rs. |  |  |  | 1025.00 |

5.36 Providing and Displaying Mascarena palm well developed with fresh \& healthy foliage leaves 150 to 180 cm ht in 35 cm Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10216 | Amount (Rs.) |  |  |  |
|  | Mascarena palm well developed with fresh \& |  |  |  |
|  | healthy foliage leaves 150 to 180 cm ht in 35 cm |  |  |  |
|  | Cement Pot | Each | 1 | 1800.00 |
|  | Total |  |  | 1800.00 |
|  | Handling Charges @ 2.5\% |  |  | 1800.00 |
|  | Cost of each plant |  |  | 45.00 |
|  | Say Rs. |  | 1845.00 |  |

5.37 Providing and Displaying Phoenix roebelenii palm well developed having 20 to 25 fresh \& healthy leaves 90 to 105 cm ht. in $\mathbf{3 0} \mathbf{~ c m}$ Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10217 | Detail of cost each plant | Phoenix roebelenii palm well developed having 20 |  |  |  |
|  | to 25 fresh \& healthy leaves 90 to 105 cm ht. plant |  |  |  |  |
|  | in 30 cm Cement Pot | Each | 1 | 525.00 | 525.00 |
|  | Total |  |  |  | 525.00 |
|  | Handling Charges @ 2.5\% |  |  | 13.13 |  |
| Cost of each plant |  |  | 538.13 |  |  |
| Say Rs. |  | 538.15 |  |  |  |

5.38 Providing and Displaying Topiary plant of Ficus Bush King well developed with fresh \& healthy foliage from Top to Bottom with single piller 60 to 75 cm spread, 210 to 225 cm ht., in $\mathbf{3 5} \mathbf{~ c m}$ Cement Tray/Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10218 | Detail of cost each plant |  |  |  |  |
|  | Topiary plant of Ficus Bush King well developed |  |  |  |  |
|  | with fresh \& healthy foliage from Top to Bottom |  |  |  |  |
|  | with single piller 60 to 75 cm spread, 210 to 225 |  |  |  |  |
|  | cm ht. plant, in 35 cm Cement Tray/Cement Pot | Each | 1 | 1260.00 | 1260.00 |
|  | Total |  |  |  | 1260.00 |
|  | Handling Charges @ $2.5 \%$ |  |  | 31.50 |  |
|  | Cost of each plant |  |  | 1291.50 |  |
|  | Say Rs. |  | $\mathbf{1 2 9 1 . 5 0}$ |  |  |

5.39 Providing and Displaying Topiary plant of Ficus Nuda well developed with fresh \& healthy foliage from Top to Bottom with single piller 75 to 90 cm spread, 195 to 210 cm ht. in 35 cm Cement Tray /Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10219 | Detail of cost each plant | Each | 1 | 1260.00 |  |
|  | Topiary plant of Ficus Nuda well developed with fresh \& healthy foliage from Top to Bottom with single piller 75 to 90 cm spread, 195 to 210 cm ht . |  |  |  |  |
|  | plant in 35 cm Cement Tray /Cement Pot |  |  |  | 1260.00 |
|  | Total |  |  |  | 1260.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 31.50 |
|  | Cost of each plant |  |  |  | 1291.50 |
|  | Say Rs. |  |  |  | 1291.50 |

5.40 Providing and Displaying Topiary plant of Ficus Panda well developed with fresh \& healthy foliage with 3 to 4 Ball and 60 to 75 cm spread each Ball, 135 to 150 cm ht., in 35 cm Cement Tray /Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10220 | Detail of cost each plant | Topiary plant of Ficus Panda well developed with |  |  |  |
|  | fresh \& healthy foliage with 3 to 4 Ball and 60 to 75 |  |  |  |  |
|  | cm spread each Ball, 135 to 150 cm ht. plant, in 35 |  |  |  |  |
| cm Cement Tray /Cement Pot | Each | 1 | 1100.00 | 1100.00 |  |
|  | Total |  |  | 1100.00 |  |
|  | Handling Charges @ 2.5\% |  |  | 27.50 |  |
| Cost of each plant |  |  | 1127.50 |  |  |
| Say Rs. |  |  | $\mathbf{1 1 2 7 . 5 0}$ |  |  |

5.41 Providing and Displaying Topiary planted Casuarina plant fresh \& healthy having 5 to 6 specific shape and size ball well developed 195 to $\mathbf{2 1 0} \mathbf{~ c m ~ h t . ~ i n ~} 40 \mathrm{~cm}$ Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10221 | Detail of cost each plant | Topiary planted Casuarina plant fresh \& healthy |  |  |  |
|  | having 5 to 6 specific shape and size ball well |  |  |  |  |
|  | developed 195 to 210 cm ht. plant in 40 cm Cement |  |  |  |  |
|  | Pot | Each | 1 | 1050.00 | 1050.00 |
|  | Total |  |  |  | 1050.00 |
|  | Handling Charges @ 2.5\% |  |  | 26.25 |  |
|  | Cost of each plant |  |  | 1076.25 |  |
|  | Say Rs. |  |  | 1076.25 |  |

5.42 Providing and Displaying Travelers palm well developed with fresh \& healthy foliage 120 to 150 cm ht. in 35 cm Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10222 | Detail of cost each plant | Each | 1 | 473.00 |  |
|  | Travelers palm well developed with fresh \& healthy foliage 120 to 150 cm ht. plant in 35 cm Cement |  |  |  |  |
|  | Pot |  |  |  | 473.00 |
|  | Total |  |  |  | 473.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 11.83 |
|  | Cost of each plant |  |  |  | 484.83 |
|  | Say Rs. |  |  |  | 484.85 |

5.43 Providing and Displaying Travelers palm well developed with fresh \& healthy leaves foliage 210 to 240 cm ht specimen plant in 40 cm Cement Pot as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10223 | Detail of cost each plant | Each | 1 | 950.00 |  |
|  | Travelers palm well developed with fresh \& healthy leaves foliage 210 to 240 cm ht specimen plant in |  |  |  |  |
|  | 40 cm Cement Pot |  |  |  | 950.00 |
|  | Total |  |  |  | 950.00 |
|  | Handling Charges @ 2.5\% |  |  |  | 23.75 |
|  | Cost of each plant |  |  |  | 973.75 |
|  | Say Rs. |  |  |  | 973.75 |

5.44 Providing and Displaying Washingtonia filifera palm well developed 90 to 105 cm ht. having 5 to 6 straight fresh and healthy leaves in 35 cm Cement Pot as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10224 | Amount (Rs.) |  |  |  |
|  | Washingtonia filifera palm well developed 90 to 105 |  |  |  |
|  | cm ht. plant having 5 to 6 straight fresh and healthy |  |  |  |
|  | leaves in 35 cm Cement Pot | Each | 1 | 525.00 |
|  | Total |  |  |  |
|  | Handling Charges @ 2.5\% |  |  | 525.00 |
|  | Cost of each plant |  |  | 525.00 |
|  | Say Rs. |  | 13.13 |  |

## SUB HEAD : 6.0 GROUND COVERS PLANTS

## SUB HEAD 6 GROUND COVERS

6.1 Providing and stacking of Alpinia Variegated (three in one) having ht. 30 cm and above, with fresh and healthy variegated foliage in 25 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Detail of cost each |  |  |  |  |
| 10225 | Alpinia Variegated (three in one) having ht. 30 cm |  |  |  |  |
|  | and above, with fresh and healthy variegated |  |  |  |  |
|  | foliage in 25 cm size of Earthen Pot / Plastic Pot. | Each | 1 | 121.00 | 121.00 |
|  | Total |  |  |  | 121.00 |
|  | Say Rs. |  |  |  | $\mathbf{1 2 1 . 0 0}$ |

6.2 Providing and stacking of Alternanthera species of height 15 cm to 20 cm , full of branches and foliage in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10226 | Alternanthera species of height 15 cm to 20 cm , |  |  |  |  |
|  | full of branches and foliage in 15 cm size of Earthen |  |  |  |  |
|  | Pot / Plastic Pot. | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  |  | $\mathbf{2 0 . 0 0}$ |

6.3 Providing and stacking of Asparagus marrie, well developed 15 to 20 leaves, full of branches and foliage in 25 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10227 | Detail of cost each | Asparagus Meyeri, well developed 15 to 20 leaves, |  |  |  |
|  | full of branches and foliage in 25 cm size of Earthen |  |  |  |  |
|  | Pot / Plastic Pot. | Each | 1 | 55.00 | 55.00 |
|  | Total |  |  |  | 55.00 |
|  | Say Rs. |  |  |  | 55.00 |

6.4 Providing and stacking of Asparagus sprengeri of height 15 cm to 20 cm , full of leafy branches in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge..

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10228 | Detail of cost each | Asparagus sprengeri of height 30 cm to 45 cm , full |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |
| Plastic Pot. | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  |  | $\mathbf{2 0 . 0 0}$ |

6.5 Providing and stacking of Aspidistra, having 10 to 15 leaves well developed with fresh \& healthy in $\mathbf{2 5 c m}$ size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10229 | Detail of cost each |  |  |  |  |
|  | Aspidistra, having 10 to 15 leaves well developed |  |  |  |  |
|  | with fresh \& healthy in 25 cm size of Earthen Pot / |  |  |  | 40.00 |
|  | Plastic Pot. | Each | 1 | 40.00 | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Say Rs. |  |  |  |  |

6.6 Providing and stacking of Clerodendrum inerme of ht. 20 cm to 30 cm multi branched in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10230 | Detail of cost each | Clerodendrum inerme of ht. 20 cm to 30 cm multi |  |  |  |
|  | branched in 20 cm size of polybag | Each | 1 | 10.00 | 10.00 |
|  | Total |  |  |  | 10.00 |
|  | Say Rs. |  |  |  | $\mathbf{1 0 . 0 0}$ |

6.7 Providing and stacking of Clerodendrum inerme having ht. 25 cm to $\mathbf{3 0} \mathbf{c m}$ multi branched in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10231 | Detail of cost each | Clerodendrum inerme having ht. 25 cm to 30 cm |  |  |  |
|  | multi branched in 25 cm size of Earthen Pot / Plastic |  |  |  |  |
|  | Pot. | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  |  | 20.00 |

6.8 Providing and stacking of of Chlorophytum (Green), full of leafy suckers in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10232 | Detail of cost each | Chlorophytum (Green), full of leafy suckers in 20 |  |  |  |
|  | cm size of Earthen Pot / Plastic Pot . |  |  |  |  |
|  | Total | Each | 1 | 20.00 | 20.00 |
|  | Say Rs. |  |  |  | 20.00 |
| $\mathbf{2 0 . 0 0}$ |  |  |  |  |  |

6.9 Providing and stacking of of Chlorophytum-variegated, full of leafy suckers in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10233 | Detail of cost each | Chlorophytum-variegated, full of leafy suckers in |  |  |  |
|  | 15 cm size of Earthen Pot / Plastic Pot. | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  |  | $\mathbf{2 0 . 0 0}$ |

6.10 Providing and stacking of of Cuphea chinensis of ht. $20-30 \mathrm{~cm}$ full of branches and healthy foliage in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10234 | Detail of cost each | Cuphea chinensis of ht. $20-30 \mathrm{~cm}$ full of branches |  |  |  |
|  |  |  |  |  |  |  |
|  | and healthy foliage in 15 cm size of Earthen Pot / |  |  |  |  |
| Plastic Pot. | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  |  | $\mathbf{2 0 . 0 0}$ |

6.11 Providing and stacking of Dianella variegated, with 3 to 4 variegated leaves in 20 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10235 | Detail of cost each | Dianella variegated, with 3 to 4 variegated leaves |  |  |  |
|  | in 20 cm size of Earthen Pot / Plastic Pot. | Each | 1 | 30.00 |  |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | 30.00 |

6.12 Providing and stacking of Duranta Golden, having ht. 15 to 20 cm bushty shape with fresh and healthy leaves in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-incharge..

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10236 | Detail of cost each |  |  |  |  |
|  | Duranta Golden, having ht. 15 to 20 cm bushty |  |  |  |  |
|  | shape with fresh and healthy leaves in 15 cm size |  |  |  |  |
|  | of Earthen Pot / Plastic Pot. | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  |  | $\mathbf{2 0 . 0 0}$ |

6.13 Providing and stacking of Euphorbia milli hybrid variety, having ht. 30 cm to 45 cm with multi branch, full bloom, fresh and healthy leaves in 20 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge...

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Detail of cost each |  |  |  |  |
| 10237 | Euphorbia milli hybrid variety, having ht. 30 cm to |  |  |  |  |
|  | 45 cm with multi branch, full bloom, fresh and |  |  |  |  |
|  | healthy leaves in 20 cm size of Earthen Pot/Plastic |  |  |  |  |
| Pot. | Each | 1 | 70.00 | 70.00 |  |
| Total |  |  |  | 70.00 |  |
| Say Rs. |  |  |  |  |  |

6.14 Providing and stacking of Euphorbia milli hybrid variety, having ht. 30 cm to 45 cm with multi branch, full bloom, fresh and healthy leaves in 30 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge..

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10238 | Detail of cost each | Euphorbia milli hybrid variety, having ht. 30 cm to |  |  |  |
|  | 45 cm with multi branch, full bloom, fresh and |  |  |  |  |
|  | healthy leaves in 30 cm size of Earthen Pot/Plastic |  |  |  |  |
|  | Pot. | Each | 1 | 105.00 | 105.00 |
|  | Total |  |  |  | 105.00 |
|  | Say Rs. |  |  |  | $\mathbf{1 0 5 . 0 0}$ |

6.15 Providing and stacking of Ipomea (Golden leaves), with fresh and healthy leaves in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10239 | Detail of cost each |  |  |  |  |
|  | lpomoea (Golden leaves), with fresh and healthy |  |  |  |  |
|  | leaves in 15 cm size of Earthen Pot / Plastic Pot. | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  | 20.00 |  |
|  | Say Rs. |  |  | $\mathbf{2 0 . 0 0}$ |  |

6.16 Providing and stacking of Iresine herbstii, of height $20-30 \mathrm{~cm}$. full of branches well developed in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10240 | Detail of cost each | lresine herbstii, of height 20-30 cm. full of branches |  |  |  |
|  | well developed in 15 cm size of Earthen Pot / Plastic |  |  |  |  |
|  | Pot. | Each | 1 | 15.00 | 15.00 |
|  | Total |  |  |  | 15.00 |
|  | Say Rs. |  |  |  | $\mathbf{1 5 . 0 0}$ |

6.17 Providing and stacking of Iresine herbstii, of height 20-30 cm., full of branches well developed in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge..

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10241 | Detail of cost each | Iresine herbstii, of height 20-30 cm., full of branches |  |  |  |
|  | well developed in 15 cm size of Earthen Pot / Plastic |  |  |  |  |
|  | Pot. | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  |  | $\mathbf{2 0 . 0 0}$ |

6.18 Providing and stacking of Juniperus prostrata with 5 to 6 latral branches and green foliage in 20 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10242 | Detail of cost each | Juniperus prostrata with 5 to 6 latral branches and |  |  |  |
|  | green foliage in 20 cm size of Earthen Pot / Plastic |  |  |  |  |
|  | Pot. | Each | 1 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | $\mathbf{3 0 . 0 0}$ |

6.19 Providing and stacking of Ophiopogon, Green/Black full of leaves in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10243 | Detail of cost each | Ophiopogon, Green/Black full of leaves in 15 cm |  |  |  |
|  | size of Earthen Pot / Plastic Pot. | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  |  | $\mathbf{2 0 . 0 0}$ |

6.20 Providing and stacking of Ophiopogon jaburan (variegated), full of variegated leaves in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10244 | Detail of cost each | Ophiopogon jaburan (variegated ), full of variegated |  |  |  |
|  | leaves in 15 cm size of Earthen Pot / Plastic Pot | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  | 20.00 |  |

6.21 Providing and stacking of Ophiopogon jaburan (variegated), full of variegated leaves in Earthen Pot/Plastic Pot of size 20 cm . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each | Ophiopogon jaburan ( variegated ), full of |  |  |  |
|  | variegated leaves in 20 cm Earthen Pot/Plastic Pot | Each | 1 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | 30.00 |

6.22 Providing and stacking of Portulacaria afra (Jade) with 5 to 6 branches in 20 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

6.24 Providing and stacking of Setcreasea purpurea full of variegated leaves in 20 cm size of Earthen Pot/Plastic Pot as per direction of the officer-in-charge

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10248 | Detail of cost each | Setcreasea purpurea full of variegated leaves in |  |  |  |
|  | 15 cm size of Earthen Pot/Plastic Pot. | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  |  | $\mathbf{2 1 . 0 0}$ |

6.25 Providing and stacking of Syngonium (Butterfly) variegated with 2-3 suckers healthy foliage in Earthen Pot/Plastic Pot of size 20 cm . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10249 | Amount (Rs.) |  |  |  |
|  | Setail of cost each |  |  |  |
|  | healthy foliage in Earthen Pot/Plastic Pot of size 20 cm . Each | 1 | 30.00 | 30.00 |
|  | Total |  |  | 30.00 |
|  | Say Rs. |  | $\mathbf{3 0 . 0 0}$ |  |

6.26 Providing and stacking of Syngonium golden of height $30-45 \mathrm{~cm}$. with 2-3 suckers healthy foliage in Earthen Pot/Plastic Pot of size 20 cm. as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10250 | Detail of cost each |  |  |  |  |
|  | Syngonium golden of height $30-45 \mathrm{~cm}$. with 2-3 |  |  |  |  |
|  | suckers healthy foliage in Earthen Pot/Plastic Pot |  |  |  |  |
|  | of size 20 cm. | Each | 1 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | 30.00 |

6.27 Providing and stacking of Syngonium miniature dwarf, having height $30-45 \mathrm{~cm}$. with 2-3 suckers healthy foliage in Earthen Pot/Plastic Pot of size 20 cm . as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10251 | Detail of cost each |  |  |  |  |
|  | Syngonium miniature dwarf, having height 30-45 |  |  |  |  |
|  | cm. with 2-3 suckers healthy foliage in Earthen Pot/ |  |  |  |  |
|  | Plastic Pot of size 20 cm. | Each | 1 | 42.00 | 42.00 |
|  | Total |  |  | 42.00 |  |
|  | Say Rs. |  |  | 42.00 |  |

6.28 Providing and stacking of Syngonium variegated, of height 20-30 cm. with 2-3 suckers healthy foliage in Earthen Pot/Plastic Pot of size 15 cm . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10252 | Detail of cost each | Syngonium variegated, of height $30-45 \mathrm{~cm}$. with |  |  |  |
|  | $2-3$ suckers healthy foliage in Earthen Pot/Plastic |  |  |  |  |
|  | Pot of size 15 cm. | Each | 1 | 21.00 | 21.00 |
|  | Total |  |  |  | 21.00 |
| Say Rs. |  |  |  | $\mathbf{2 1 . 0 0}$ |  |

### 6.29 Providing and stacking of Tradescantia, full of leaves in Earthen Pot/Plastic Pot of size 15 cm . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10253 | Detail of cost each |  |  |  |  |
|  | Tradescantia, full of leaves in Earthen Pot/Plastic |  |  |  |  |
|  | Pot of size 15 cm. | Each | 1 | 21.00 | 21.00 |
|  | Total |  |  | 21.00 |  |
|  | Say Rs. |  |  |  | $\mathbf{2 1 . 0 0}$ |

6.30 Providing and stacking of Tradescantia zebrina having in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10254 | Detail of cost each |  |  |  |  |
|  | Tradescantia zebrina having in 15 cm size of |  |  |  |  |
|  | Earthen Pot / Plastic Pot. | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  | 20.00 |  |

6.31 Providing and stacking of Wedelia trilobata, full of leaves in 15 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10255 | Detail of cost each | Wedelia trilobata, full of leaves in 15 cm size of |  |  |  |
|  | Poly bags. | Each | 1 | 15.00 | 15.00 |
|  | Total |  |  |  | 15.00 |
|  | Say Rs. |  |  |  | $\mathbf{1 5 . 0 0}$ |

## SUB HEAD : 7.0 TREE PLANTS

## SUB HEAD 7 : TREE PLANTS

7.1 Providing and stacking of Acacia auriculiformis of ht $150-165 \mathrm{~cm}$ in bag size of $\mathbf{2 5} \mathbf{~ c m}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10256 | Acacia auriculiformis ht $150-165 \mathrm{~cm}$ in bag size |  |  |  |  |
|  | 25 cm | Each | 1 | 65.00 | 65.00 |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  |  | 65.00 |
|  | Say Rs. |  | 65.00 |  |  |

7.2 Providing and stacking of Adansonia digitata (kalp vricksh) of ht $150-165 \mathrm{~cm}$ in bag size of 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10257 | Adansonia digitata (kalp vricksh) ht $150-165 \mathrm{~cm}$ |  |  |  |  |
|  | in bag size 25 cm | Each | 1 | 265.00 | 265.00 |
|  | Total |  |  |  | 265.00 |
|  | Cost of each plant |  |  |  | 265.00 |
|  | Say Rs. |  | $\mathbf{2 6 5 . 0 0}$ |  |  |

7.3 Providing and stacking of Albizzia lebbek of height $150-165 \mathrm{~cm}$. in bag of size $\mathbf{2 5} \mathbf{~ c m}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10258 | Detail of cost each plant | Albizia lebbeck height 150-165 cm. in bag size |  |  |  |
|  | 25 cm | Each | 1 | 65.00 |  |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  |  | 65.00 |
|  | Say Rs. |  |  |  | 65.00 |

7.4 Providing and stacking of Alstonia scholaris of height $150-165 \mathrm{~cm}$. in bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10259 | Detail of cost each plant | Alstonia scholaris height $150-165 \mathrm{~cm}$. in bag size |  |  |  |
|  | 25 cm | Each | 1 | 65.00 |  |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  |  | 65.00 |
|  | Say Rs. |  |  | 65.00 |  |

7.5 Providing and stacking of Azadirachta indica ( Neem ) of height $120-130 \mathrm{~cm}$ in big polybag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10260 | Detail of cost each plant | Azadirachta indicia ( Neem ) height 120-130cm |  |  |  |
|  | in big polybag size 25 cm | Each | 1 | 65.00 |  |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  |  | 65.00 |
|  | Say Rs. |  |  |  | 65.00 |

7.6 Providing and stacking of Bassia latifolia (Mahua) of height 90-105 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10261 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Bassia latifolia (Mahua) height $90-105 \mathrm{~cm}$. in big |  |  |  |
|  | Total | Each | 1 | 65.00 |
|  | Cost of each plant |  |  | 65.00 |
|  | Say Rs. |  |  | 65.00 |

7.7 Providing and stacking of Bauhinia blakeana (Kachnar) of height 120-150 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10262 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant | Bauhinia blakeana (Kachnar) height $120-150 \mathrm{~cm}$. |  |  |
|  |  |  |  |  |  |
| Each | 1 | 80.00 | 80.00 |
|  | Total |  |  |  |
|  | Cost of each plant |  |  | 80.00 |
|  | Say Rs. |  |  | 80.00 |

7.8 Providing and stacking of Bauhinia purpurea (Kachnar) of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10263 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant | Bauhinia purpurea (Kachnar) height $150-165 \mathrm{~cm}$. |  |  |
|  |  |  |  |  |  |
| Each | 1 | 50.00 | 50.00 |
|  | Total |  |  | 50.00 |
|  | Cost of each plant |  |  | 50.00 |
|  | Say Rs. |  | 50.00 |  |

7.9 Providing and stacking of Bombax ceiba of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10264 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Bombax ceiba height $150-165 \mathrm{~cm}$. in big poly |  |  |  |
|  | bags size 25 cm | Each | 1 | 70.00 |
|  | Total |  |  | 70.00 |
|  | Cost of each plant |  |  | 70.00 |
|  | Say Rs. |  | 70.00 |  |

7.10 Providing and stacking of Bottle palm of ht. 150-180 cm bottom girth 20-25 cm well developed in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10265 | Detail of cost each plant | Bottle palm ht. $150-180 \mathrm{~cm}$ bottom girth $20-25$ |  |  |  |
|  | cm well developed in big poly bags size 25 cm | Each | 1 | 180.00 | 180.00 |
|  | Total |  |  |  | 180.00 |
|  | Cost of each plant |  |  | 180.00 |  |
|  | Say Rs. |  |  | $\mathbf{1 8 0 . 0 0}$ |  |

7.11 Providing and stacking of Bottle palm of ht. $210-240 \mathrm{~cm}$ bottom girth $30-35 \mathrm{~cm}$ well developed in big HDPE bags.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10266 | Detail of cost each plant | Bottle palm ht. 210-240 cm bottom girth 30-35 |  |  |  |
|  | cm well developed in big HDPE bags. | Each | 1 | 350.00 |  |
|  | Total |  |  |  | 350.00 |
|  | Cost of each plant |  |  |  | 350.00 |
|  | Say Rs. |  |  |  | 350.00 |

7.12 Providing and stacking of Bottle palm of ht. $270-300 \mathrm{~cm}$ bottom girth $40-50 \mathrm{~cm}$ well developed in big HDPE bags as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10267 | Bottle palm ht. 270-300 cm bottom girth 40-50 |  |  |  |  |
|  | Cm well developed in big HDPE bags | Each | 1 | 550.00 | 550.00 |
|  | Total |  |  |  | 550.00 |
|  | Cost of each plant |  |  |  | 550.00 |
|  | Say Rs. | 550.00 |  |  |  |

7.13 Providing and stacking of Butea frondosa (Flame of Forest) of height $60-75 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10268 | Detail of cost each plant | Butea frondosa (Flame Fores t) height $60-75 \mathrm{~cm}$. |  |  |  |
|  | in big poly bags size 25 cm | Each | 1 | 55.00 | 55.00 |
|  | Total |  |  |  | 55.00 |
|  | Cost of each plant |  |  |  | 55.00 |
|  | Say Rs. |  |  |  | 55.00 |

7.14 Providing and stacking of Callistemon lanceolatus of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10269 | Detail of cost each plant | Callistemon lanceolatus height 150-165 cm. in |  |  |  |
|  | big poly bags size 25 cm | Each | 1 | 65.00 |  |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  |  | 65.00 |
|  | Say Rs. |  |  |  | 65.00 |

7.15 Providing and stacking of Casuarina equisetifolia of height $150-165 \mathrm{~cm}$ in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10270 | Detail of cost each plant | Casuarina equisetifolia height 150-165 cm in big |  |  |  |
|  | poly bags size 25 cm | Each | 1 | 60.00 |  |
|  | Total |  |  |  | 60.00 |
|  | Cost of each plant |  |  |  | 60.00 |
|  | Say Rs. |  |  | 60.00 |  |

7.16 Providing and stacking of Cassia fistula (Amaltash) of height 120-135 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10271 | Detail of cost each plant |  |  |  |
|  | bassia fistula (Amaltash) height $120-135 \mathrm{~cm}$. in |  |  |  |
|  | Total | Each | 1 | 65.00 |
|  | Cost of each plant |  |  | 65.00 |
|  | Say Rs. |  |  | 65.00 |

7.17 Providing and stacking of Cassia siamea of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10272 | Detail of cost each plant | Cassia siamea height $150-165 \mathrm{~cm}$. in big poly |  |  |  |
|  | bags size 25 cm | Each | 1 | 65.00 | 65.00 |
|  | Total |  |  | 65.00 |  |
|  | Cost of each plant |  |  | 65.00 |  |
|  | Say Rs. |  |  | 65.00 |  |

7.18 Providing and stacking of Cassia javanica of height 120-150 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10273 | Detail of cost each plant | Cassia javanica height $120-150 \mathrm{~cm}$. in big poly |  |  |  |
|  | bags size 25 cm | Each | 1 | 85.00 | 85.00 |
|  | Total |  |  | 85.00 |  |
|  | Cost of each plant |  |  | 85.00 |  |
|  | Say Rs. |  |  | 85.00 |  |

7.19 Providing and stacking of Cassia nodosa of height $120-150 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10274 | Detail of cost each plant | Cassia nodosa height 120-150 cm. in big poly |  |  |  |
|  | bags size 25 cm | Each | 1 | 65.00 | 65.00 |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  | 65.00 |  |
|  | Say Rs. |  |  | 65.00 |  |

7.20 Providing and stacking of Ceiba pentandra of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10275 | Detail of cost each plant | Ceiba pentandra height $150-165 \mathrm{~cm}$. in big poly |  |  |  |
|  | bags size 25 cm | Each | 1 | 65.00 | 65.00 |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  | 65.00 |  |
|  | Say Rs. |  |  | 65.00 |  |

7.21 Providing and stacking of Chorisia speciosa of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10276 | Detail of cost each plant | Chorisia speciosa height 150-165 cm. in big poly |  |  |  |
|  | bags size 25 cm | Each | 1 | 80.00 | 80.00 |
|  | Total |  |  |  | 80.00 |
|  | Cost of each plant |  |  |  | 80.00 |
|  | Say Rs. |  |  |  | 80.00 |

7.22 Providing and stacking of Chukrassia tabularis of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10277 | Chukrassia tabularis height 150-165 cm. in big |  |  |  |  |
|  | poly bags size 25 cm | Each | 1 | 65.00 | 65.00 |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  |  | 65.00 |
|  | Say Rs. |  |  |  | 65.00 |

7.23 Providing and stacking of Dalbergia sissoo (Seasam) of height $120-135 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10278 | Dalbergia sissoo (Seasam) height 120-135 cm. |  |  |  |  |
|  | in big poly bags size 25 cm | Each | 1 | 55.00 | 55.00 |
|  | Total |  |  |  | 55.00 |
|  | Cost of each plant |  |  |  | 55.00 |
|  | Say Rs. |  | 55.00 |  |  |

7.24 Providing and stacking of Delonix regia (Gulmohar) of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.v

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10279 | Detail of cost each plant | Delonix regia (Gulmohar) height 150-165 cm. in |  |  |  |
|  | big poly bags size 25 cm | Each | 1 | 60.00 |  |
|  | Total |  |  |  | 60.00 |
|  | Cost of each plant |  |  |  | 60.00 |
|  | Say Rs. |  |  |  | 60.00 |

7.25 Providing and stacking of Erythrina indica of height 150-165 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10280 | Detail of cost each plant | Erythrina indicia height $150-165 \mathrm{~cm}$. in big |  |  |  |
|  | polybag size 25 cm | Each | 1 | 65.00 |  |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  |  | 65.00 |
|  | Say Rs. |  |  | 65.00 |  |

7.26 Providing and stacking of Ficus benjamina (green) of height $120-135 \mathrm{~cm}$. with 6-8 branches and lush green foliage in gunny bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10281 | Fetail of cost each plant |  |  |  |
|  | $6-8$ branches and lush green foliage in g. bags |  |  |  |
|  | size 25 cm | Each | 1 | 105.00 |
|  | Total |  |  |  |
|  | Cost of each plant |  |  |  |
|  | Say Rs. |  |  | 105.00 |
|  |  |  | 105.00 |  |

7.27 Providing and stacking of Ficus benjamina (green) of height 150-165 cm., bushy with healthy branches and lush green foliage in big size HDPE bags as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
| 10282 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Ficus benjamina (green) height 150-165 cm., |  |  |  |
|  | foliage in big size HDPE bags | Each | 1 | 180.00 |
|  | Total |  |  | 180.00 |
|  | Cost of each plant |  |  | 180.00 |
|  | Say Rs. |  | 180.00 |  |

7.28 Providing and stacking of Ficus bengalensis (Bargad) of height 120-135 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10283 | Detail of cost each plant | Ficus benghalensis (Banyan) height $120-135 \mathrm{~cm}$. |  |  |  |
|  | in big poly bags size 25 cm | Each | 1 | 65.00 | 65.00 |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  | 65.00 |  |
|  | Say Rs. |  |  | 65.00 |  |

7.29 Providing and stacking of Ficus bengalensis (varigated) of height 75-90 cm., multibranched in earthen pots of size 30 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10284 | Detail of cost each plant | Ficus bengalensis (variegated) height $75-90 \mathrm{~cm} .$, |  |  |  |
|  | multibranched in earthen pots size 30 cm | Each | 1 | 80.00 | 80.00 |
|  | Total |  |  | 80.00 |  |
|  | Cost of each plant |  |  | 80.00 |  |
|  | Say Rs. |  | 80.00 |  |  |

7.30 Providing and stacking of Ficus bengalensis krishna of height 75-90 cm., multibranched in earthen pots of size 30 cm as per direction of the officer-in-charge.v

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10285 | Detail of cost each plant | Ficus bengalensis krishna height $75-90 \mathrm{~cm} .$, |  |  |  |
|  | multibranched in earthen pots size 30 cm | Each | 1 | 120.00 | 120.00 |
|  | Total |  |  |  | 120.00 |
|  | Cost of each plant |  |  | 120.00 |  |
|  | Say Rs. |  |  | $\mathbf{1 2 0 . 0 0}$ |  |

7.31 Providing and stacking of Ficus elastica Decora (Rubber) of height 45-60 cm. in earthen pots of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10286 | Ficus elastica Decora (Rubber plant) height 45- |  |  |  |  |
|  | 60 cm . in earthen pots size 25 cm | Each | 1 | 65.00 | 65.00 |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  |  | 65.00 |
|  | Say Rs. |  |  | 65.00 |  |

7.32 Providing and stacking of Ficus infectoria (Pilkhan) of height $150-165 \mathrm{~cm}$. in big polybag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10287 | Detail of cost each plant | Ficus infectoria (Pilkhan) height $150-165 \mathrm{~cm}$. in |  |  |  |
|  | big polybag size 25 cm | Each | 1 | 65.00 | 65.00 |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  | 65.00 |  |
|  | Say Rs. |  |  | 65.00 |  |

7.33 Providing and stacking of Ficus lyrata of height 45-60 cm. in earthen pots of size $\mathbf{2 5} \mathrm{cm}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10288 | Ficus lyrata height $45-60 \mathrm{~cm}$. in earthen pots size |  |  |  |  |
|  | 25 cm | Each | 1 | 90.00 | 90.00 |
|  | Total |  |  |  | 90.00 |
|  | Cost of each plant |  |  |  | 90.00 |
|  | Say Rs. |  | 90.00 |  |  |

7.34 Providing and stacking of Ficus nuda of height 120-135 cm. with 6-8 branches and lush green foliage in gunny bags of size 25 cm as per direction of the officer-in-charge.v

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10289 | Detail of cost each plant | Ficus nuda height $120-135 \mathrm{~cm}$. with $6-8$ branches |  |  |  |
|  | and lush green foliage in g. bags size 25 cm | Each | 1 | 120.00 | 120.00 |
|  | Total |  |  |  | 120.00 |
|  | Cost of each plant |  |  |  | 120.00 |
|  | Say Rs. |  |  | $\mathbf{1 2 0 . 0 0}$ |  |

7.35 Providing and stacking of Ficus nuda of height 150-165 cm., bushy with healthy branches and lush green foliage in big size HDPE bags as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10290 | Detail of cost each plant | Ficus nuda height 150-165 cm., bushy with |  |  |  |
|  | healthy branches and lush green foliage in big |  |  |  |  |
|  | Size HDPE bags | Each | 1 | 190.00 | 190.00 |
|  | Total |  |  |  | 190.00 |
|  | Cost of each plant |  |  |  | 190.00 |
|  | Say Rs. |  |  | 190.00 |  |

7.36 Providing and stacking of Ficus religiosa (Peepal) of height $150-165 \mathrm{~cm}$. in big poly bags of size 30 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10291 | Ficus religiosa (Pepal) height 150-165 cm. in big |  |  |  |  |
|  | poly bags size 30 cm | Each | 1 | 65.00 | 65.00 |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  |  | 65.00 |
|  | Say Rs. |  |  | 65.00 |  |

7.37 Providing and stacking of Ficus retusa well branched of height $120-135 \mathrm{~cm}$. in big poly bags of size of 30 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10292 | Ficus retusa well branched height 120-135 cm. |  |  |  |  |
|  | in big poly bags size 30 cm | Each | 1 | 120.00 | 120.00 |
|  | Total |  |  |  | 120.00 |
|  | Cost of each plant |  |  |  | 120.00 |
|  | Say Rs. |  |  | $\mathbf{1 2 0 . 0 0}$ |  |

7.38 Providing and stacking of Ficus shiela of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10293 | Ficus shiela height $150-165 \mathrm{~cm}$. in big poly bags |  |  |  |  |
|  | size 25 cm | Each | 1 | 85.00 | 85.00 |
|  | Total |  |  |  | 85.00 |
|  | Cost of each plant |  |  |  | 85.00 |
|  | Say Rs. |  |  | 85.00 |  |

7.39 Providing and stacking of Fishtail palm of ht. $150-180 \mathrm{~cm}$ bottom girth $15-20 \mathrm{~cm}$ well developed in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10294 | Fishtail palm ht. 150-180 cm bottom girth $15-20$ |  |  |  |  |
|  | cm well developed in big poly bags size 25 cm | Each | 1 | 200.00 | 200.00 |
|  | Total |  |  |  | 200.00 |
|  | Cost of each plant |  |  |  | 200.00 |
|  | Say Rs. |  |  | 200.00 |  |

7.40 Providing and stacking of Fishtail palm of ht. 210-240 cm bottom girth $25-30 \mathrm{~cm}$ well developed in big size HDPE bags as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10295 | Detail of cost each plant | Fishtail palm ht. 210-240 cm bottom girth 25-30 |  |  |  |
|  | cm well developed in big size HDPE bags | Each | 1 | 300.00 |  |
|  | Total |  |  |  | 300.00 |
|  | Cost of each plant |  |  |  | 300.00 |
|  | Say Rs. |  |  | 300.00 |  |

7.41 Providing and stacking of Fishtail palm of ht. 270-300 cm bottom girth $\mathbf{4 0 - 5 0} \mathrm{cm}$ well developed in big size HDPE bags as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10296 | Fishtail palm ht. 270-300 cm bottom girth 40-50 |  |  |  |  |
|  | Cm well developed in big size HDPE bags | Each | 1 | 550.00 | 550.00 |
|  | Total |  |  |  | 550.00 |
|  | Cost of each plant |  |  |  | 550.00 |
|  | Say Rs. | 550.00 |  |  |  |

7.42 Providing and stacking of Foxtail palm of ht. $120-150 \mathrm{~cm}$ bottom girth $15-20 \mathrm{~cm}$ well developed in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10297 | Foxtail palm ht. $120-150 \mathrm{~cm}$ bottom girth $15-20$ |  |  |  |  |
|  | cm well developed in big poly bags size 25 cm | Each | 1 | 230.00 | 230.00 |
|  | Total |  |  |  | 230.00 |
|  | Cost of each plant |  |  |  | 230.00 |
|  | Say Rs. | $\mathbf{2 3 0 . 0 0}$ |  |  |  |

7.43 Providing and stacking of Foxtail palm of ht. $180-210 \mathrm{~cm}$ bottom girth $\mathbf{2 5 - 3 0} \mathrm{cm}$ well developed in big size HDPE bags as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10298 | Foxtail palm ht. $180-210 \mathrm{~cm}$ bottom girth 25-30 |  |  |  |  |
|  | Cm well developed in big size HDPE bags | Each | 1 | 480.00 | 480.00 |
|  | Total |  |  |  | 480.00 |
|  | Cost of each plant |  |  |  | 480.00 |
|  | Say Rs. |  |  | 480.00 |  |

7.44 Providing and stacking of Foxtail palm of ht. $240-270 \mathrm{~cm}$ bottom girth $35-40 \mathrm{~cm}$ well developed in big size HDPE bags as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Detail of cost each plant |  |  |  |  |
|  | Foxtail palm ht. 240-270 cm bottom girth 35-40 |  |  |  |  |
|  | cm well developed in big size HDPE bags | Each | 1 | 650.00 | 650.00 |
|  | Total |  |  |  | 650.00 |
|  | Cost of each plant |  |  |  | 650.00 |
|  | Say Rs. |  |  | 650.00 |  |

7.45 Providing and stacking of Grevillea robusta (Silver Oak) of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10300 | Detail of cost each plant |  |  |  |
|  | Grevillea Robusta (Silver Oak) height 150-165 |  |  |  |
|  | cm. in big poly bags size 25 cm | Each | 1 | 50.00 |
|  | Total |  |  | 50.00 |
|  | Cost of each plant |  |  | 50.00 |
|  | Say Rs. |  | 50.00 |  |

7.46 Providing and stacking of Heterophragma adenophyllum (Marore fali) of height 150-165 cm. in Big poly bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10301 | Amount (Rs.) |  |  |  |
|  | Hetail of cost each plant |  |  |  |
|  | height 150-165 cm. in Big poly bag size 25 cm | Each | 1 | 60.00 |
|  | Total |  |  | 60.00 |
|  | Cost of each plant |  |  | 60.00 |
|  | Say Rs. |  | 60.00 |  |

7.47 Providing and stacking of Inga dulcis (Jungle Jalebi) of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10302 | Detail of cost each plant | Inga dulcis (Jungle Jalebi) height 150-165 cm. |  |  |  |
|  | in big poly bags size 25 cm | Each | 1 | 80.00 | 80.00 |
|  | Total |  |  |  | 80.00 |
|  | Cost of each plant |  |  | 80.00 |  |
|  | Say Rs. |  |  | 80.00 |  |

7.48 Providing and stacking of Jacaranda mimosifolia of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10303 | Detail of cost each plant |  |  |  |  |
|  | Jacaranda mimosifolia height 150-165 cm. in big |  |  |  |  |
|  | poly bags size 25 cm | Each | 1 | 60.00 | 60.00 |
|  | Total |  |  |  | 60.00 |
|  | Cost of each plant |  |  | 60.00 |  |
|  | Say Rs. |  |  | 60.00 |  |

7.49 Providing and stacking of Kigelia pinnata of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10304 | Detail of cost each plant | Kigelia pinnata height $150-165 \mathrm{~cm}$. in big poly |  |  |  |
|  | bags size 25 cm | Each | 1 | 80.00 | 80.00 |
|  | Total |  |  |  | 80.00 |
|  | Cost of each plant |  |  | 80.00 |  |
|  | Say Rs. |  |  | 80.00 |  |

7.50 Providing and stacking of Lagerstroemia flosreginae of height 150-165 cm.in big poly bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10305 | Amount (Rs.) |  |  |  |
|  | Lagerstroemia flosreginae height 150-165 cm.in |  |  |  |
|  | big poly bag size 25 cm | Each | 1 | 120.00 |
|  | Total |  |  | 120.00 |
|  | Cost of each plant |  |  | 120.00 |
|  | Say Rs. |  |  | 120.00 |

7.51 Providing and stacking of Lagerstroemia thorelli of height 150-165 cm.in big poly bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10306 | Detail of cost each plant | Lagerstroemia thorelli height 150-165 cm.in big |  |  |  |
|  | poly bag size 25 cm | Each | 1 | 120.00 | 120.00 |
|  | Total |  |  |  | 120.00 |
|  | Cost of each plant |  |  |  | 120.00 |
|  | Say Rs. |  |  |  | $\mathbf{1 2 0 . 0 0}$ |

7.52 Providing and stacking of Magnolia grandiflora of height $150-165 \mathrm{~cm}$. in big poly bag of size 25 cm as per direction of the officer-in-charge.v

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10307 | Detail of cost each plant | Magnolia grandiflora height $150-165 \mathrm{~cm}$. in big |  |  |  |
|  | poly bag size 25 cm | Each | 1 | 380.00 | 380.00 |
|  | Total |  |  |  | 380.00 |
|  | Cost of each plant |  |  | 380.00 |  |
|  | Say Rs. |  |  |  | 380.00 |

7.53 Providing and stacking of Mangifera indica (Mango-grafted) of height $60-75 \mathrm{~cm}$. in big poly bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10308 | Detail of cost each plant | Mangifera indicia (Mango-grafted ) height 60-75 |  |  |  |
|  | Cm. in big poly bag size 25 cm |  |  |  |  |
|  | Total | Each | 1 | 55.00 | 55.00 |
|  | Cost of each plant |  |  |  | 55.00 |
|  | Say Rs. |  |  |  | 55.00 |

7.54 Providing and stacking of Melia azedarach of height 120-135 cm. in big poly bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10309 | Detail of cost each plant | Melia azedarach height 120-135 cm. in big poly |  |  |  |
|  | bag size 25 cm | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each plant |  |  |  | 45.00 |
|  | Say Rs. |  |  |  | 45.00 |

7.55 Providing and stacking of Michelia champa (Golden Champa) of height 90-105 cm. in earthen pots of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10310 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant | Michelia champa (Golden Champa) height 90- |  |  |
|  | 105 cm . in earthen pots size 25 cm | Each | 1 |  |
|  | Total |  | 90.00 | 90.00 |
|  | Cost of each plant |  |  | 90.00 |
|  | Say Rs. |  |  | 90.00 |

7.56 Providing and stacking of Milletia ovalifolia of height $\mathbf{1 2 0 - 1 3 5} \mathbf{c m}$. in big poly bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10311 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | billetia ovalifolia height 120-135 cm. in big poly |  |  |  |
|  | Total | Each | 1 | 55.00 |
|  | Cost of each plant |  |  | 55.00 |
|  | Say Rs. |  |  | 55.00 |
|  |  |  | 55.00 |  |

7.57 Providing and stacking of Millingtonia hortensis of height 150-165 cm. in big poly bag of size 25 cm as per direction of the officer-in-charge.v

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10312 | Detail of cost each plant | Millingtonia hortensis height 150-165 cm. in big |  |  |  |
|  | poly bag size 25 cm | Each | 1 | 70.00 | 70.00 |
|  | Total |  |  |  | 70.00 |
|  | Cost of each plant |  |  | 70.00 |  |
|  | Say Rs. |  |  | 70.00 |  |

7.58 Providing and stacking of Mimusops elengi (Maulsri) of height 150-165 cm. in big poly bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10313 | Detail of cost each plant |  |  |  |  |
|  | Mimusops elengi (Maulsri) height $150-165 \mathrm{~cm}$. |  |  |  |  |
|  | in big poly bag size 25 cm | Each | 1 | 75.00 | 75.00 |
|  | Total |  |  |  | 75.00 |
|  | Cost of each plant |  |  | 75.00 |  |
|  | Say Rs. |  |  | 75.00 |  |

7.59 Providing and stacking of Mimusops elengi (Maulsri) of height 180-195 cm., well developed with thick stem in big in big size HDPE bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10314 | Amount (Rs.) |  |  |  |
|  | Mimusops elengi (Maulsri) height 180-195 cm., |  |  |  |
|  | well developed with thick stem in big in big size |  |  |  |
|  | HDPE bag | Each | 1 | 125.00 |
|  | Total |  |  |  |
|  | Cost of each plant |  |  | 125.00 |
|  | Say Rs. |  | 125.00 |  |

7.60 Providing and stacking of Nauclea cadamba (Kadam) of height 150-165 cm. in big poly bag of size 25 cm as per direction of the officer-in-charge.v

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10315 | Detail of cost each plant | Nauclea cadamba (Kadam) height $150-165 \mathrm{~cm}$. |  |  |  |
|  | in big poly bag size 25 cm | Each | 1 | 65.00 | 65.00 |
|  | Total |  |  |  | 65.00 |
|  | Cost of each plant |  |  | 65.00 |  |
|  | Say Rs. |  |  | 65.00 |  |

7.61 Providing and stacking of Parkinsonia species of height $120-135 \mathrm{~cm}$. in big poly bag of size 25 cm as per direction of the officer-in-charge.v

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10316 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Parkinsonia species height $120-135 \mathrm{~cm}$. in big |  |  |  |
|  | poly bag size 25 cm | Each | 1 | 45.00 |
|  | Total |  |  | 45.00 |
|  | Cost of each plant |  |  | 45.00 |
|  | Say Rs. |  | 45.00 |  |

7.62 Providing and stacking of Peltophorum species of height $150-165 \mathrm{~cm}$. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10317 | Detail of cost each plant | Peltophorum species height 150-165 cm. in big |  |  |  |
|  | poly bags size 25 cm | Each | 1 | 60.00 | 60.00 |
|  | Total |  |  | 60.00 |  |
|  | Cost of each plant |  |  | 60.00 |  |
|  | Say Rs. |  |  | 60.00 |  |

7.63 Providing and stacking of Phoenix sylvestris Roxb. (Wild date palm/khajur) of height 150-165 cm. in Big HDPE Bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10318 | Detail of cost each plant | Phoenix sylvestris Roxb. (Wild date palm/khajur) |  |  |  |
|  | height 150-165 cm. in Big HDPE Bag | Each | 1 | 650.00 | 650.00 |
|  | Total |  |  | 650.00 |  |
|  | Cost of each plant |  |  | 650.00 |  |
|  | Say Rs. |  | 650.00 |  |  |

7.64 Providing and stacking of Phyllanthus emblica (Amla) of height 150-165 cm. in Big HDPE Bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10319 | Detail of cost each plant | Phyllanthus emblica (Amla) height 150-165 cm. |  |  |  |
|  | in Big HDPE Bag | Each | 1 | 90.00 | 90.00 |
|  | Total |  |  |  | 90.00 |
|  | Cost of each plant |  |  | 90.00 |  |
|  | Say Rs. |  |  | 90.00 |  |

7.65 Providing and stacking of Pinus longifolia (Pinus) of height 90-105 cm. in cement pots of size 35 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10320 | Detail of cost each plant |  |  |  |
|  | Pinus longifolia (Pinus) height $90-105 \mathrm{~cm}$. in |  |  |  |
|  | cement pots size 35 cm | Each | 1 | 550.00 |
|  | Total |  |  | 550.00 |
|  | Cost of each plant |  |  | 550.00 |
|  | Say Rs. |  | 550.00 |  |

7.66 Providing and stacking of Pithecellobium dulce (Jungle Jalebi) of height 120-150 cm. in Big HDPE Bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10321 | Detail of cost each plant | Pithecellobium dulce (Jungle Jalebi) height 120- |  |  |  |
|  | 150 cm. in Big HDPE Bag | Each | 1 | 60.00 | 60.00 |
|  | Total |  |  | 60.00 |  |
|  | Cost of each plant |  |  | 60.00 |  |
|  | Say Rs. |  | 60.00 |  |  |

7.67 Providing and stacking of Plumeria acutifolia of height $120-135 \mathrm{~cm}$. with $2-3$ branches in HDPE bag of size 30 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10322 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Plumeria acutifolia height $120-135 \mathrm{~cm}$. with 2-3 |  |  |  |
|  | branches in HDPE bag size 30 cm | Each | 1 | 110.00 |
|  | Total |  |  | 110.00 |
|  | Cost of each plant |  |  | 110.00 |
|  | Say Rs. |  | 110.00 |  |

7.68 Providing and stacking of Plumeria acutifolia of height $150-165 \mathrm{~cm}$. with $3-4$ branches in big size HDPE bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10323 | Detail of cost each plant |  |  |  |  |
|  | Plumeria acutifolia height $150-165 \mathrm{~cm}$. with 3-4 |  |  |  |  |
|  | branches in big size HDPE bag | Each | 1 | 200.00 | 200.00 |
|  | Total |  |  |  | 200.00 |
|  | Cost of each plant |  |  | 200.00 |  |
|  | Say Rs. |  |  | $\mathbf{2 0 0 . 0 0}$ |  |

7.69 Providing and stacking of Plumeria alba of height $120-135 \mathrm{~cm}$. with 2-3 branches in bags of size 30 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10324 | Detail of cost each plant | Plumeria alba height $120-135 \mathrm{~cm}$. with $2-3$ |  |  |  |
|  | branches in bags size 30 cm | Each | 1 | 120.00 | 120.00 |
|  | Total |  |  |  | 120.00 |
|  | Cost of each plant |  |  | 120.00 |  |
|  | Say Rs. |  |  | $\mathbf{1 2 0 . 0 0}$ |  |

7.70 Providing and stacking of Plumeria alba of height $165-180 \mathrm{~cm}$. with $3-4$ branches and thick stem in big size HDPE bags as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10325 | Detail of cost each plant | Plumeria alba height 165-180 cm. with 3-4 |  |  |  |
|  | branches and thick stem in big size HDPE bags | Each | 1 | 225.00 | 225.00 |
|  | Total |  |  |  |  |
|  | Cost of each plant |  |  | 225.00 |  |
|  | Say Rs. |  | 225.00 |  |  |

7.71 Providing and stacking of Plumeria alba dwarf dwarf of height 90-105 cm. with 3-4 branches and thick stem in big size HDPE bags as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10326 | Detail of cost each plant |  |  |  |  |
|  | Plumeria alba dwarf height 90-105 cm. with 3-4 |  |  |  |  |
|  | branches and thick stem in big size HDPE bags | Each | 1 | 750.00 | 750.00 |
|  | Total |  |  |  | 750.00 |
|  | Cost of each plant |  |  | 750.00 |  |
|  | Say Rs. |  |  | 750.00 |  |

7.72 Providing and stacking of Plumeria rubra of height $120-150 \mathrm{~cm}$. with $3-4$ branches and thick stem in big size HDPE bags as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10327 | Detail of cost each plant | Plumeria alba dwarf height 90-105 cm. with 3-4 |  |  |  |
|  | branches and thick stem in big size HDPE bags | Each | 1 | 400.00 | 400.00 |
|  | Total |  |  | 400.00 |  |
|  | Cost of each plant |  |  | 400.00 |  |
|  | Say Rs. |  | 400.00 |  |  |

7.73 Providing and stacking of Pongamia glabra (Papri) of height 120-135 cm. in big poly bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10328 | Detail of cost each plant |  |  |  |  |
|  | Pongamia glabra (Papri) height 120-135 cm. in |  |  |  |  |
|  | big poly bag size 25 cm | Each | 1 | 50.00 | 50.00 |
|  | Total |  |  | 50.00 |  |
|  | Cost of each plant |  |  | 50.00 |  |
|  | Say Rs. |  | 50.00 |  |  |

74 Providing and stacking of Polyalthia longifolia (Ashok) of height 150-165 cm. in earthen pots of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10329 | Detail of cost each plant | Polyalthia longifolia (Ashok) height $150-165 \mathrm{~cm}$. |  |  |  |
|  | in earthen pots size 25 cm | Each | 1 | 80.00 | 80.00 |
|  | Total |  |  |  | 80.00 |
|  | Cost of each plant |  |  | 80.00 |  |
|  | Say Rs. |  |  | 80.00 |  |

7.75 Providing and stacking of Polyalthia longifolia (Ashok) of height 180-195 cm. in gunny bag of size 30 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10330 | Detail of cost each plant |  |  |  |
|  | Polyalthia longifolia (Ashok) height $180-195 \mathrm{~cm}$. |  |  |  |
|  | in gunny bag size 30 cm | Each | 1 | 100.00 |
|  | Total |  |  | 100.00 |
|  | Cost of each plant |  |  | 100.00 |
|  | Say Rs. |  |  | 100.00 |

7.76 Providing and stacking of Polyalthia pendula (Ashok Pendula) of height 150-165 cm. in earthen pots of size $\mathbf{2 5} \mathbf{~ c m}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10331 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  | Polyalthia pendula (Ashok Pendula) height 150- |  |  |  |
|  | 165 cm . in earthen pots size 25 cm | Each | 1 | 80.00 |
|  | Total |  |  | 80.00 |
|  | Cost of each plant |  |  | 80.00 |
|  | Say Rs. |  | 80.00 |  |

7.77 Providing and stacking of Polyalthia pendula (Ashok Pendula) of height 180-195 cm. in gunny bag of size 30 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10332 | Detail of cost each plant | Polyalthia pendula (Ashok Pendula) height 180- |  |  |  |
|  | 195 cm. in gunny bag size 30 cm | Each | 1 | 100.00 | 100.00 |
|  | Total |  |  | 100.00 |  |
|  | Cost of each plant |  |  | 100.00 |  |
|  | Say Rs. |  |  | $\mathbf{1 0 0 . 0 0}$ |  |

7.78 Providing and stacking of Pterospermum acerifolium (Kanak Champa) of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10333 | Detail of cost each plant | Pterospermum acerifolium (Kanak Champa) |  |  |  |
|  | height $150-165 \mathrm{~cm}$. in big poly bags size 25 cm | Each | 1 | 65.00 | 65.00 |
|  | Total |  |  | 65.00 |  |
|  | Cost of each plant |  |  | 65.00 |  |
|  | Say Rs. |  | 65.00 |  |  |

7.79 Providing and stacking of Putranjiva roxburghii of height 90-105 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10334 | Detail of cost each plant | Putranjiva roxburghii height $90-105 \mathrm{~cm}$. in big |  |  |  |
|  | polybag size 25 cm | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each plant |  |  | 45.00 |  |
|  | Say Rs. |  |  | 45.00 |  |

7.80 Providing and stacking of Saraca indica (Sita Ashok) of height 105-120 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10335 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |
|  | Total | Each | 1 | 80.00 |
|  | Cost of each plant |  |  | 80.00 |
|  | Say Rs. |  |  | 80.00 |

7.81 Providing and stacking of Schleichera trijuga (Kusum) of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10336 | Amount (Rs.) |  |  |  |
|  | Detail of cost each plant | Schleichera trijuga (Kusum) height 150-165 cm. |  |  |
|  |  |  |  |  |  |
| in big poly bags size 25 cm | Each | 1 |  |
|  | Total |  |  |  |
|  | Cost of each plant |  |  | 70.00 |
|  | Say Rs. |  | 70.00 |  |

7.82 Providing and stacking of Spathodea campanulata of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10337 | Detail of cost each plant | Spathodea campanulata height $150-165 \mathrm{~cm}$. in |  |  |  |
|  | big poly bags size 25 cm | Each | 1 | 75.00 | 75.00 |
|  | Total |  |  |  | 75.00 |
|  | Cost of each plant |  |  | 75.00 |  |
|  | Say Rs. |  |  | 75.00 |  |

7.83 Providing and stacking of Eugenia jambolana (Jamun) of height 150-165 cm. in big poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10338 | Detail of cost each plant | Eugenia jambolana (Jamun) height 150-165 cm. |  |  |  |
|  | in big poly bags size 25 cm | Each | 1 | 75.00 | 75.00 |
|  | Total |  |  |  | 75.00 |
|  | Cost of each plant |  |  | 75.00 |  |
|  | Say Rs. |  |  | 75.00 |  |

7.84 Providing and stacking of Tabebuia sp. of height $150-165 \mathrm{~cm}$. in big polybags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10339 | Detail of cost each plant | Tabebuia sp. height $150-165 \mathrm{~cm}$. in big polybags |  |  |  |
|  | size 25 cm | Each | 1 | 85.00 | 85.00 |
|  | Total |  |  |  | 85.00 |
|  | Cost of each plant |  |  | 85.00 |  |
|  | Say Rs. |  |  | 85.00 |  |

7.85 Providing and stacking of Tamarindus indica (lmi) of height 120-150 cm. in big polybags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10340 | Detail of cost each plant |  |  |  |
|  | Tamarindus indica (lmli) height $120-150 \mathrm{~cm}$. in |  |  |  |
|  | big polybags size 25 cm | Each | 1 | 80.00 |
|  | Total |  |  | 80.00 |
|  | Cost of each plant |  |  | 80.00 |
|  | Say Rs. |  |  | 80.00 |

7.86 Providing and stacking of Tecoma argentea of height 120-135 cm. in big poly bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10341 | Detail of cost each plant | Tecoma argentea height 120-135 cm. in big poly |  |  |  |
|  | bag size 25 cm | Each | 1 | 80.00 | 80.00 |
|  | Total |  |  | 80.00 |  |
|  | Cost of each plant |  |  | 80.00 |  |
|  | Say Rs. |  |  | 80.00 |  |

7.87 Providing and stacking of Tectona grandis (Teak) of height 150-165 cm. in big polybags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10342 | Detail of cost each plant | Tectona grandis (Teak) height 150-165 cm. in |  |  |  |
|  | big polybags size 25 cm | Each | 1 | 110.00 | 110.00 |
|  | Total |  |  | 110.00 |  |
|  | Cost of each plant |  |  | 110.00 |  |
|  | Say Rs. |  |  | $\mathbf{1 1 0 . 0 0}$ |  |

7.88 Providing and stacking of Terminalia arjuna of height $150-165 \mathrm{~cm}$. in big polybags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 10343 | Detail of cost each plant | Terminalia arjuna height $150-165 \mathrm{~cm}$. in big |  |  |  |
|  | polybags size 25 cm | Each | 1 | 60.00 | 60.00 |
|  | Total |  |  |  | 60.00 |
|  | Cost of each plant |  |  | 60.00 |  |
|  | Say Rs. |  |  | 60.00 |  |

7.89 Providing and stacking of Washingtonia filifea palm stem ht. 90-105 cm with 6-7 healthy leaves lush green leaves well developed in big size HDPE Bags as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10344 | Detail of cost each plant <br>  <br>  <br>  <br>  <br> Washingtonia filifea palm stem ht. $90-105 \mathrm{~cm}$ <br>  <br> developed in big size HDPE Bags |  |  |  |  |
|  | Total | Each | 1 | 400.00 | 400.00 |
|  | Cost of each plant |  |  | 400.00 |  |
|  | Say Rs. |  |  | 400.00 |  |
| $\mathbf{3 7 0}$ |  |  |  |  |  |

7.90 Providing and stacking of Washingtonia filifea palm stem ht. 120-135 cm with 8-10 healthy leaves lush green leaves well developed in big size HDPE Bags as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10345 | Detail of cost each plant | Washingtonia filifea palm stem ht. 120-135 cm |  |  |  |
|  | with 8-10 healthy leaves lush green leaves well |  |  |  |  |
|  | developed in big size HDPE Bags | Each | 1 | 650.00 | 650.00 |
|  | Total |  |  |  | 650.00 |
|  | Cost of each plant |  |  |  | 650.00 |
|  | Say Rs. | 650.00 |  |  |  |

## SUB HEAD : 8.0 SHRUBS

## SUB HEAD 8.0:SHRUBS

8.1 Providing and stacking of Bauhinia acuminata of height $60-75 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10346 | Detail of cost each | Bauhinia acuminata height $60-75 \mathrm{~cm}$. in earthen |  |  |  |
|  | pots of size 20 cm | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each |  |  |  | 45.00 |
|  | Say Rs. |  |  |  | 45.00 |

8.2 Providing and stacking of Bauhinia tomentosa (yellow) of height $60-75 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10347 | Detail of cost each |  |  |  |  |
|  | Bauhinia tomentosa (yellow) of height $60-75 \mathrm{~cm}$. |  |  |  |  |
|  | in earthen pots of size 20 cm | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each |  |  |  | 45.00 |
|  | Say Rs. |  |  |  | 45.00 |

8.3 Providing and stacking of Beloperone species of height $30-45 \mathrm{~cm}$. in poly bags of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10348 | Detail of cost each | Beloperone species of height 30-45 cm. in poly |  |  |  |
|  | bags of size 20 cm | Each | 1 | 40.00 | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Cost of each |  |  |  | 40.00 |
|  | Say Rs. |  |  | 40.00 |  |

8.4 Providing and stacking of Caesalpinia pulcherrima species of height $45-60 \mathrm{~cm}$. in earthen pot of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10349 | Detail of cost each | Caesalpinia pulcherrima species of height 45- |  |  |  |
|  | 60 cm . in earthen pot of size 20 cm | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each |  |  |  | 45.00 |
|  | Say Rs. |  |  |  | 45.00 |

8.5 Providing and stacking of Calliandra, emarginata of height 45-60 cm. in earthen pot of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10350 | Calliandra, emarginata of height $45-60 \mathrm{~cm}$. in |  |  |  |  |
|  | earthen pot of size 20 cm | Each | 1 | 35.00 | 35.00 |
|  | Total |  |  |  | 35.00 |
|  | Cost of each |  |  |  | 35.00 |
| Say Rs. |  |  |  | $\mathbf{3 5 . 0 0}$ |  |
|  |  |  |  | $\mathbf{3 7 5}$ |  |

8.6 Providing and stacking of Calliandra hybrida of height $75-90 \mathrm{~cm}$. with $4-5$ branches in bag of size $\mathbf{2 5} \mathbf{~ c m}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10351 | Detail of cost each | Calliandra hybrida of height $75-90 \mathrm{~cm}$. with 4-5 |  |  |  |
|  | branches in bag of size 25 cm | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each |  |  |  | 45.00 |
|  | Say Rs. |  |  |  | $\mathbf{4 5 . 0 0}$ |

8.7 Providing and stacking of Calliandra hybrida of height 105-120 cm., well branched, bushy in big size HDPE bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10352 | Detail of cost each | Calliandra hybrida of height 105-120 cm., well |  |  |  |
|  | branched, bushy in big size HDPE bag | Each | 1 | 90.00 |  |
|  | Total |  |  |  | 90.00 |
|  | Cost of each |  |  |  | 90.00 |
|  | Say Rs. |  |  |  | 90.00 |

8.8 Providing and stacking of Cassia biflora of height $45-60 \mathrm{~cm}$. in earthen pots of size $\mathbf{2 0} \mathrm{cm}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10353 | Cassia biflora of height $45-60 \mathrm{~cm}$. in earthen pots |  |  |  |  |
|  | of size 20 cm | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each |  |  |  | 45.00 |
|  | Say Rs. |  |  |  | 45.00 |

8.9 Providing and stacking of Cassia biflora of height $60-75 \mathrm{~cm}$. with 4-5 branches in poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10354 | Cassia biflora of height $60-75 \mathrm{~cm}$. with 4-5 |  |  |  |  |
|  | branches in poly bags of size 25 cm | Each | 1 | 55.00 | 55.00 |
|  | Total |  |  |  | 55.00 |
|  | Cost of each |  |  |  | 55.00 |
|  | Say Rs. |  | 55.00 |  |  |

8.10 Providing and stacking of Cassia biflora of height 90-105 cm., well branched, bushy in big size HDPE bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10355 | Detail of cost each | Cassia biftora of height $90-105 \mathrm{~cm}$. , well |  |  |  |
|  | branched, bushy in big size HDPE bag | Each | 1 | 100.00 |  |
|  | Total |  |  |  | 100.00 |
|  | Cost of each |  |  |  | 100.00 |
|  | Say Rs. |  |  |  | $\mathbf{1 0 0 . 0 0}$ |

8.11 Providing and stacking of Cassia laevigata of height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10356 | Cassia laevigata of height $45-60 \mathrm{~cm}$. in earthen |  |  |  |  |
|  | pots of size 20 cm | Each | 1 | 35.00 | 35.00 |
|  | Total |  |  |  | 35.00 |
|  | Cost of each |  |  |  | 35.00 |
|  | Say Rs. |  |  |  | 35.00 |

8.12 Providing and stacking of Cassia laevigata of height $60-75 \mathrm{~cm}$. with $4-5$ branches in bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10357 | Cassia laevigata of height $60-75 \mathrm{~cm}$. with 4-5 |  |  |  |  |
|  | branches in bag of size 25 cm | Each | 1 | 40.00 | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Cost of each |  |  |  | 40.00 |
|  | Say Rs. |  |  |  | 40.00 |

8.13 Providing and stacking of Cestrum nocturnum (Raat ki Rani) of height $60-75 \mathrm{~cm}$. with $4-5$ branches in bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10358 | Cestrum nocturnum (Raat ki Rani) of height 60- |  |  |  |  |
|  | 75 cm . with 4-5 branches in bag of size 25 cm | Each | 1 | 40.00 | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Cost of each |  |  |  | 40.00 |
|  | Say Rs. |  |  | 40.00 |  |

8.14 Providing and stacking of Chandni dwarf of height $15-20 \mathrm{~cm}$., well branched in earthen pots of size 20 cm as per direction of the officer-in-charge. s per direction of the officer-in-char

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10490 | Chandni dwarf of height $15-20 \mathrm{~cm}$. ., well |  |  |  |  |
|  | branched in earthen pots of size 20 cm | Each | 1 | 35.00 | 35.00 |
|  | Total |  |  |  | 35.00 |
|  | Cost of each |  |  |  | 35.00 |
|  | Say Rs. |  |  |  | 35.00 |

8.15 Providing and stacking of Dombeya mastersii of height $60-75 \mathrm{~cm}$. with 4-5 branches in bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10359 | Detail of cost each |  |  |  |  |
|  | Dombeya mastersii of height $60-75 \mathrm{~cm}$. with 4-5 |  |  |  |  |
|  | branches in bag of size 25 cm | Each | 1 | 110.00 | 110.00 |
|  | Total |  |  |  | 110.00 |
|  | Cost of each |  |  |  | 110.00 |
|  | Say Rs. |  |  |  | 110.00 |

8.16 Providing and stacking of Euphorbia caracasana (bronze colour leaves) of height $60-75 \mathrm{~cm}$. with 2-3 branches in earthen pots of size $\mathbf{2 0} \mathbf{~ c m}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10360 | Detail of cost each | Euphorbia caracasana (bronze colour leaves) of |  |  |  |
|  | height $60-75 \mathrm{~cm}$. with 2-3 branches in earthen |  |  |  |  |
|  | pots of size 20 cm | Each | 1 | 40.00 | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Cost of each |  |  |  | 40.00 |
|  | Say Rs. |  |  | 40.00 |  |

8.17 Providing and stacking of Euphorbia caracasana (bronze colour leaves) of height 60-75 cm. with $4-5$ branches in bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10361 | Detail of cost each | Euphorbia caracasana (bronze colour leaves) of |  |  |  |
|  | height $60-75 \mathrm{~cm}$. with 4-5 branches in bag of |  |  |  |  |
|  | size 25 cm | Each | 1 | 55.00 | 55.00 |
|  | Total |  |  |  | 55.00 |
|  | Cost of each |  |  |  | 55.00 |
|  | Say Rs. |  |  | 55.00 |  |

8.18 Providing and stacking of Euphorbia caracasana (bronze colour leaves) of height 90-105 cm., bushy in big size HDPE bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10362 | Detail of cost each | Euphorbia caracasana (bronze colour leaves) of |  |  |  |
|  | height $90-105 \mathrm{~cm}$. ., bushy in big size HDPE bag | Each | 1 | 105.00 | 105.00 |
|  | Total |  |  |  | 105.00 |
|  | Cost of each |  |  |  | 105.00 |
|  | Say Rs. |  |  | $\mathbf{1 0 5 . 0 0}$ |  |

8.19 Providing and stacking of Euphorbia pulcherrima (dark red double bracts) well branched of height $60-75 \mathrm{~cm}$. in earthen pots of size $\mathbf{2 5} \mathrm{cm}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Detail of cost each |  |  |  |  |
| 10363 | Euphorbia pulcherrima (dark red double bracts) |  |  |  |  |
|  | well branched of height $60-75 \mathrm{~cm}$. in earthen pots |  |  |  |  |
|  | of size 25 cm | Each | 1 | 110.00 | 110.00 |
|  | Total |  |  |  | 110.00 |
|  | Cost of each |  |  |  | 110.00 |
|  | Say Rs. |  | 110.00 |  |  |

8.20 Providing and stacking of Euphorbia pulcherrima (dark red) well branched (poinsettia Red Hegg) of height $60-75 \mathrm{~cm}$. in earthen pots of size 25 cm as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Detail of cost each |  |  |  |  |
| 10364 | Euphorbia pulcherrima (dark red) well branched <br> (poinsettia Red Hegg) of height $60-75 \mathrm{~cm}$. in |  |  |  |  |


|  | earthen pots of size 25 cm | Each | 1 | 60.00 | 60.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total |  |  |  | 60.00 |
|  | Cost of each |  |  |  | 60.00 |
|  | Say Rs. |  |  |  | 60.00 |
| 8.21 | Providing and stacking of Excoecaria bicolor of height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge. |  |  |  |  |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| 10365 | Detail of cost each | Each | 1 | 40.00 |  |
|  | Excoecaria bicolor of height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm |  |  |  | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Cost of each |  |  |  | 40.00 |
|  | Say Rs. |  |  |  | 40.00 |

8.22 Providing and stacking of Ficus blackii (F.vivion) of height $45-60 \mathrm{~cm}$. with 6-8 branches healthy foliage in earthen pots of size $\mathbf{2 5 c m}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10366 | Ficus blackii (F.vivion) of height $45-60 \mathrm{~cm}$. with |  |  |  |  |
|  | 6-8 branches healthy foliage in earthen pots of |  |  |  |  |
|  | size 25 cm | Each | 1 | 110.00 | 110.00 |
|  | Total |  |  |  | 110.00 |
|  | Cost of each |  |  |  | 110.00 |
|  | Say Rs. |  | 110.00 |  |  |

8.23 Providing and stacking of Ficus blackii (F.vivion) (bushy) of height $150-165 \mathrm{~cm}$. with $8-10$ branches and healthy foliage in earthen pots of size 30 cm as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10367 | Ficus blackii (F.vivion) (bushy) of height 150-165 |  |  |  |  |
|  | cm. with $8-10$ branches and healthy foliage in |  |  |  |  |
|  | earthen pots of size 30 cm | Each | 1 | 250.00 | 250.00 |
|  | Total |  |  |  | 250.00 |
|  | Cost of each |  |  |  | 250.00 |
|  | Say Rs. |  | 250.00 |  |  |

8.24 Providing and stacking of Ficus reginald well branched, bushy of height $60-75 \mathrm{~cm}$. in earthen pots of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10368 | Ficus reginald well branched, bushy of height 60- |  |  |  |  |
|  | 75 cm . in earthen pots of size 25 cm | Each | 1 | 100.00 | 100.00 |
|  | Total |  |  |  | 100.00 |
|  | Cost of each |  |  |  | 100.00 |
|  | Say Rs. |  |  | $\mathbf{1 0 0 . 0 0}$ |  |

8.25 Providing and stacking of Ficus panda of height $30-45 \mathrm{~cm}$. with $3-4$ branches and healthy foliage in p.bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10369 | Amount (Rs.) |  |  |  |
|  | Ficus panda of height $30-45 \mathrm{~cm}$. with $3-4$ |  |  |  |
|  | branches and healthy foliage in p.bag of size 20 cm | Each | 1 | 35.00 |
|  | Total |  |  | 35.00 |
|  | Cost of each |  |  | 35.00 |
|  | Say Rs. |  | 35.00 |  |

8.26 Providing and stacking of Ficus panda of height $45-60 \mathrm{~cm}$. with $6-7$ branches and healthy foliage in p.bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10370 | Detail of cost each |  |  |  |
|  | Ficus panda of height 45-60 cm. with 6-7 |  |  |  |
|  | branches and healthy foliage in p.bag of size 25 cm | Each | 1 | 55.00 |
|  | Total |  |  | 55.00 |
|  | Cost of each |  | 55.00 |  |
|  | Say Rs. |  | 55.00 |  |

8.27 Providing and stacking of Ficus panda of height $60-90 \mathrm{~cm}$, with $8-10$ branches, and healthy foliage, bushy in big size HDPE bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10371 | Detail of cost each | Ficus panda of height 60-90 cm, with 8-10 |  |  |  |
|  | branches, and healthy foliage, bushy in big size |  |  |  |  |
|  | HDPE bag | Each | 1 | 180.00 | 180.00 |
|  | Total |  |  |  | 180.00 |
|  | Cost of each |  |  | 180.00 |  |
|  | Say Rs. |  |  | $\mathbf{1 8 0 . 0 0}$ |  |

8.28 Providing and stacking of Ficus panda of height $90-105 \mathrm{~cm}$. with $10-12$ branches and healthy foliage, well formed in cement pots of size 30 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10372 | Detail of cost each | Ficus panda of height 90-105 cm. with 10-12 |  |  |  |
|  | branches and healthy foliage, well formed in |  |  |  |  |
|  | cement pots of size 30 cm | Each | 1 | 225.00 | 225.00 |
|  | Total |  |  |  | 225.00 |
|  | Cost of each |  |  |  | 225.00 |
|  | Say Rs. |  |  | $\mathbf{2 2 5 . 0 0}$ |  |

8.29 Providing and stacking of Ficus long Island of height 15 cm to 20 cm , full of branches and foliage in 20 cm size of Earthen Pot / Plastic Pot \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10491 | Detail of cost each | Ficus long Island of height 15 cm to 20 cm , full |  |  |  |
|  | of branches and foliage in 20 cm size of Earthen |  |  |  |  |
|  | Pot / Plastic Pot | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each |  |  |  | 45.00 |

Say Rs.
8.30 Providing and stacking of Gardenia jasminoides of height $45-60 \mathrm{~cm}$. with $3-4$ branches in earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10373 | Detail of cost each | Gardenia jasminoides of height $45-60 \mathrm{~cm}$. with |  |  |  |
|  | $3-4$ branches in earthen pots of size 20 cm | Each | 1 | 50.00 | 50.00 |
|  | Total |  |  | 50.00 |  |
|  | Cost of each |  |  | 50.00 |  |
|  | Say Rs. |  | 50.00 |  |  |

8.31 Providing and stacking of Hamelia patens of height $30-45 \mathrm{~cm}$. with $3-4$ branches in poly bags of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10374 | Detail of cost each | Hamelia patens of height $30-45 \mathrm{~cm}$. with $3-4$ |  |  |  |
|  | branches in poly bags of size 20 cm | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  |  |  |
|  | Cost of each |  |  | 20.00 |  |
|  | Say Rs. |  |  | 20.00 |  |

8.32 Providing and stacking of Hamelia patens of height $60-75 \mathrm{~cm}$. with $6-8$ branches in poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10375 | Amount (Rs.) |  |  |  |
|  | Hetail of cost each |  |  |  |
|  | branches in poly bags of size 25 cm |  |  |  |
|  | Total | Each | 1 | 50.00 |
|  | Cost of each |  |  | 50.00 |
|  | Say Rs. |  |  | 50.00 |

8.33 Providing and stacking of Hamelia patens of height $90-105 \mathrm{~cm}$. bushy in big size HDPE bags as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10376 | Detail of cost each | Hamelia patens of height $90-105 \mathrm{~cm}$. bushy in |  |  |  |
|  | big size HDPE bags | Each | 1 | 100.00 | 100.00 |
|  | Total |  |  |  | 100.00 |
|  | Cost of each |  |  | 100.00 |  |
|  | Say Rs. |  |  | $\mathbf{1 0 0 . 0 0}$ |  |

8.34 Providing and stacking of Hamelia patens (Dwarf) of height 30-45 cm. with 3-4 branches in earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | ---: | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10377 | Hetail of cost each |  |  |  |
|  | $3-4$ branches in earthen pots of size 20 cm | Each | 1 | 40.00 |
|  | Total |  |  | 40.00 |
|  | Cost of each |  |  | 40.00 |
| Say Rs. |  | 40.00 |  |  |
| SUB HEAD : $8.0:$ SHRUBS |  |  | 40.00 |  |

8.35 Providing and stacking of Hibiscus rosasinensis of height $45-60 \mathrm{~cm}$. with $3-4$ branches in earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10378 | Detail of cost each | Hibiscus rosasinensis of height $45-60 \mathrm{~cm}$. with |  |  |  |
|  | $3-4$ branches in earthen pots of size 20 cm | Each | 1 | 35.00 | 35.00 |
|  | Total |  |  |  | 35.00 |
|  | Cost of each |  |  | 35.00 |  |
|  | Say Rs. |  |  | 35.00 |  |

8.36 Providing and stacking of Hibiscus rosasinensis of height $60-75 \mathrm{~cm}$. with $5-6$ branches in p.bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10379 | Detail of cost each | Hibiscus rosasinensis of height $60-75 \mathrm{~cm}$. with |  |  |  |
|  | $5-6$ branches in p.bag of size 25 cm | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each |  |  |  | 45.00 |
|  | Say Rs. |  |  |  | 45.00 |

8.37 Providing and stacking of Hibiscus rosasinensis of height 90-105 cm., bushy in big size HDPE bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10380 | Detail of cost each | Hibiscus rosasinensis of height $90-105 \mathrm{~cm}$., |  |  |  |
|  | bushy in big size HDPE bag | Each | 1 | 90.00 |  |
|  | Total |  |  |  | 90.00 |
|  | Cost of each |  |  |  | 90.00 |
|  | Say Rs. |  |  |  | 90.00 |

8.38 Providing and stacking of Hibiscus variegated of height $45-60 \mathrm{~cm}$. with $3-4$ branches and healthy variegated foliage in earthen pots of size 20 cm as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 10381 | Detail of cost each | Hibiscus variegated of height 45-60 cm. with 3-4 |  |  |  |
|  | branches and healthy variegated foliage in |  |  |  |  |
|  | earthen pots of size 20 cm | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each |  |  |  | 45.00 |
|  | Say Rs. |  |  | 45.00 |  |

8.39 Providing and stacking of Hibiscus variegated of height $60-75 \mathrm{~cm}$. with 8-10 branches and healthy variegated foliage in cement pots of size 35 cm as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10382 | Detail of cost each | Hibiscus variegated of height $60-75 \mathrm{~cm}$. with 8- |  |  |  |
|  | 10 branches and healthy variegated foliage in |  |  |  |  |
|  | cement pots of size 35 cm | Each | 1 | 180.00 | 180.00 |
|  | Total |  |  |  | 180.00 |

Cost of each 180.00
Say Rs. 180.00
8.40 Providing and stacking of Hibiscus variegated of height $60-75 \mathrm{~cm}$. with healthy variegated foliage in earthen pots size $\mathbf{2 5} \mathbf{c m}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10383 | Detail of cost each | Hibiscus variegated of height $60-75 \mathrm{~cm}$. with |  |  |  |
|  | healthy variegated foliage in earthen pots size |  |  |  |  |
|  | 25 cm | Each | 1 | 55.00 | 55.00 |
|  | Total |  |  |  | 55.00 |
|  | Cost of each |  |  |  | 55.00 |
|  | Say Rs. |  | 55.00 |  |  |

8.41 Providing and stacking of Jatropha multifida (red colour) of height $45-60 \mathrm{~cm}$. with 2-3 branches in earthen pots of size $\mathbf{2 0} \mathbf{~ c m}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10384 | Detail of cost each | Jatropha multifida (red colour) of height 45-60 |  |  |  |
|  | cm. with 2-3 branches in earthen pots of size 20 cm | Each | 1 | 35.00 |  |
|  | Total |  | 35.00 |  |  |
|  | Cost of each |  |  | 35.00 |  |
|  | Say Rs. |  |  | 35.00 |  |

8.42 Providing and stacking of Jatropha multifida (red colour) of height $60-75 \mathrm{~cm}$. multibranched in p.bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10385 | Detail of cost each | Jatropha multifida (red colour) of height $60-75$ |  |  |  |
|  | cm. multibranched in p.bag of size 25 cm | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each |  |  |  | 45.00 |
|  | Say Rs. |  |  |  | 45.00 |

8.43 Providing and stacking of Largerstroemia indica of height $90-105 \mathrm{~cm}$. multibranched in poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10386 | Detail of cost each | Lagerstroemia indicia of height $90-105 \mathrm{~cm}$. |  |  |  |
|  | multibranched in poly bags of size 25 cm | Each | 1 | 40.00 | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Cost of each |  |  |  | 40.00 |
|  | Say Rs. |  |  |  | 40.00 |

8.44 Providing and stacking of Largerstroemia indica of height $45-60 \mathrm{~cm}$. in polybag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10387 | Amount (Rs.) |  |  |  |
|  | Letail of cost each |  |  |  |
|  | polybag of size 20 cm |  |  |  |
|  | Total | Each | 1 | 30.00 |
|  | Cost of each |  |  | 30.00 |
|  | Say Rs. |  |  | 30.00 |

8.45 Providing and stacking of Malpighia coccigera of height 30-45 cm., multibranched in earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10388 | Amount (Rs.) |  |  |  |
|  | Metail of cost each |  |  |  |
|  | Malpighia coccigera of height $30-45 \mathrm{~cm} .$, |  |  |  |
|  | Total | Each | 1 | 50.00 |
|  | Cost of each |  |  | 50.00 |
|  | Say Rs. |  |  | 50.00 |

8.46 Providing and stacking of Murraya exotica of height $45-60 \mathrm{~cm}$. in poly bags of size 15 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10389 | Amount (Rs.) |  |  |  |
|  | Detail of cost each |  |  |  |
|  | Murraya exotica of height 45-60 cm. in poly bags |  |  |  |
|  | of size 15 cm | Each | 1 | 15.00 |
|  | Total |  |  | 15.00 |
|  | Cost of each |  |  | 15.00 |
|  | Say Rs. |  | 15.00 |  |

8.47 Providing and stacking of Murraya Koenigii spreng (Kadipatta/meetha neem) of ht 45-60 cm well developed in earthen pots of size 20 cm . per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10390 | Detail of cost each | Murraya Koenigii spreng (Kadipatta/meetha |  |  |  |
|  | neem) of ht $45-60 \mathrm{~cm}$ well developed in earthen |  |  |  |  |
|  | pots of size 20 cm. | Each | 1 | 25.00 | 25.00 |
|  | Total |  |  |  | 25.00 |
|  | Cost of each |  |  |  | 25.00 |
|  | Say Rs. |  |  | $\mathbf{2 5 . 0 0}$ |  |

8.48 Providing and stacking of Mussaenda erythrophylla (Rosea) of height 60-75 cm. multi branched in earthen pots of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10391 | Detail of cost each | Mussaenda erythrophylla (Rosea) of height 60- |  |  |  |
|  | 75 cm. multi branched in earthen pots of size 25 cm | Each | 1 | 110.00 | 110.00 |
|  | Total |  |  |  | 110.00 |
|  | Cost of each |  |  | 110.00 |  |
|  | Say Rs. |  | $\mathbf{1 1 0 . 0 0}$ |  |  |

8.49 Providing and stacking of Nerium oleander (kaner) of height 45-60 cm. with 3-4 branches in poly bags of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10392 | Detail of cost each | Each | 1 | 30.00 |  |
|  | Nerium oleander (Kaner) of height $45-60 \mathrm{~cm}$. with |  |  |  |  |
|  | $3-4$ branches in poly bags of size 20 cm |  |  |  | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Cost of each |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | 30.00 |
| 8.50 | Providing and stacking of Nerium oleander (kaner) of height 60-75 cm. with 5-6 branches in poly bags of size 25 cm as per direction of the officer-in-charge. |  |  |  |  |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| 10393 | Detail of cost each | Each | 1 | 40.00 |  |
|  | Nerium oleander (kaner) of height $60-75 \mathrm{~cm}$. with |  |  |  |  |
|  | $5-6$ branches in poly bags of size 25 cm |  |  |  | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Cost of each |  |  |  | 40.00 |
|  | Say Rs. |  |  |  | 40.00 |

8.51 Providing and stacking of Nerium oleander (kaner) dwarf of height $30-40 \mathrm{~cm}$. in earthen pot of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10394 | Detail of cost each |  |  |  |  |
|  | Nerium oleander (kaner) dwarf of height 30-40 |  |  |  |  |
|  | cm. in earthen pot of size 20 cm | Each | 1 | 40.00 | 40.00 |
|  | Total |  |  | 40.00 |  |
|  | Cost of each |  |  | 40.00 |  |
|  | Say Rs. |  | 40.00 |  |  |

8.52 Providing and stacking of Nerium oleander variegated of height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10395 | Amount (Rs.) |  |  |  |
|  | Detail of cost each |  |  |  |
|  |  |  |  |  |  |
| Nerium oleander variegated of height $45-60 \mathrm{~cm}$. |  |  |  |
|  | Total | Each | 1 | 40.00 |
|  | Cost of each |  |  | 40.00 |
|  | Say Rs. |  |  | 40.00 |

8.53 Providing and stacking of Nerium oleander variegated of height $60-75 \mathrm{~cm}$. , multibranched in earthen pots of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10396 | Detail of cost each | Nerium oleander variegated of height $60-75 \mathrm{~cm} .$, |  |  |  |
|  | multibranched in earthen pots of size 25 cm | Each | 1 | 60.00 | 60.00 |
|  | Total |  |  |  | 60.00 |
|  | Cost of each |  |  |  | 60.00 |
|  | Say Rs. |  |  |  | 60.00 |

8.54 Providing and stacking of Nyctanthes arbor-tristis (Hasingar) of ht. 90-105 cm in Earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10397 | Detail of cost each | Each | 1 | 40.00 |  |
|  | Nyctanthes arbor-tristis(Har singar) of ht. 90-105 |  |  |  |  |
|  | cm in Earthen pots of size 20 cm |  |  |  | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Cost of each |  |  |  | 40.00 |
|  | Say Rs. |  |  |  | 40.00 |
| 8.55 | Providing and stacking of Plumbego capensis well developed with fresh and healthy 30 to 45 cm ht., with bloom in $\mathbf{2 0} \mathbf{c m}$ Earthen Pot/Plastic Pot as per direction of the officer-in-charge. |  |  |  |  |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| 10398 | Detail of cost each | Each | 1 | 60.00 |  |
|  | Plumbego capensis well developed with fresh and healthy 30 to 45 cm ht., with bloom in 20 cm |  |  |  |  |
|  | Earthen Pot/Plastic Pot |  |  |  | 60.00 |
|  | Total |  |  |  | 60.00 |
|  | Cost of each |  |  |  | 60.00 |
|  | Say Rs. |  |  |  | 60.00 |

8.56 Providing and stacking of Putranjiva roxburghii of ht. 45-60 cm in bag of size 15 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10399 | Detail of cost each | Putranjiva roxburghii of ht. $45-60 \mathrm{~cm}$ in bag of |  |  |  |
|  | size 15 cm | Each | 1 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Cost of each |  |  |  | 20.00 |
|  | Say Rs. |  |  |  | $\mathbf{2 0 . 0 0}$ |

8.57 Providing and stacking of Putranjiva roxburghii of ht. $60-75 \mathrm{~cm}$ in bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10400 | Detail of cost each | Putranjiva roxburghii of ht. $60-75 \mathrm{~cm}$ in bag of |  |  |  |
|  | size 20 cm | Each | 1 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Cost of each |  |  | 30.00 |  |
|  | Say Rs. |  |  | $\mathbf{3 0 . 0 0}$ |  |

8.58 Providing and stacking of Tabernaemontana coronaria (Chandni single) of height 45-60 cm. in earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10401 | Detail of cost each | Tabernaemontana coronaria (Chandni single) of |  |  |  |
|  | height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm | Each | 1 | 35.00 | 35.00 |
|  | Total |  |  |  | 35.00 |
|  | Cost of each |  |  | 35.00 |  |
|  | Say Rs. |  |  | 35.00 |  |

8.59 Providing and stacking of Tabernaemontana coronaria (Chandni single) of height 75-90 cm. with 5-6 branches in bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10402 | Detail of cost each | Tabernaemontana coronaria (Chandni single) of |  |  |  |
|  | height $75-90$ cm. with 5-6 branches in bag of |  |  |  |  |
|  | size 25 cm | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each |  |  | 45.00 |  |
|  | Say Rs. |  | 45.00 |  |  |

8.60 Providing and stacking of Tabernaemontana coronaria (Chandni single) of height 90-105 cm.,bushy in big size HDPE bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10403 | Detail of cost each | Tabernaemontana coronaria (Chandni single) of |  |  |  |
|  | height $90-105 \mathrm{~cm} .$, bushy in big size HDPE bag | Each | 1 | 80.00 | 80.00 |
|  | Total |  |  | 80.00 |  |
|  | Cost of each |  |  | 80.00 |  |
|  | Say Rs. |  | 80.00 |  |  |

8.61 Providing and stacking of Tabernaemontana coronaria (chandni variegated) of height 45-60 cm. with 3-4 branches earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10404 | Detail of cost each | Tabernaemontana coronaria (chandni |  |  |  |
|  |  |  |  |  |  |  |
|  | variegated) of height 45-60 cm. with 3-4 branches |  |  |  |  |
| earthen pots of size 20 cm | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  | 45.00 |  |
|  | Cost of each |  |  | 45.00 |  |
|  | Say Rs. |  | 45.00 |  |  |

8.62 Providing and stacking of Tabernaemontana coronaria (Chandni single) variegated of height 60-75 cm., 5-6 branches in p.bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10405 | Amount (Rs.) |  |  |  |
|  | Detail of cost each |  |  |  |
|  | vabernaemontana coronaria (Chandni single) |  |  |  |
|  | p.bags of size 25 cm |  |  |  |
|  | Total | Each | 1 | 55.00 |
|  | Cost of each |  |  |  |
|  | Say Rs. |  |  | 55.00 |

8.63 Providing and stacking of Tabernaemontana coronaria (Chandni single) variegated of height 105-120 cm., multibranched, bushy in big size HDPE bag as per direction of the officer-incharge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10406 | Detail of cost each <br>  <br>  <br>  <br> Tabernaemontana coronaria (Chandni single) <br> variegated of height 105-120 cm., multibranched, <br> bushy in big size HDPE bag | Each | 1 | 110.00 | 110.00 |


| Total | 110.00 |
| :--- | :--- |
| Cost of each | 110.00 |
| Say Rs. | $\mathbf{1 1 0 . 0 0}$ |

8.64 Providing and stacking of Tabernaemontana divaricata (Chandni double) of height 45-60 cm. in earthen pots of size $\mathbf{2 0} \mathbf{~ c m}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10407 | Detail of cost each | Tabernaemontana divaricata (Chandni double) |  |  |  |
|  | of height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm | Each | 1 | 40.00 | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Cost of each |  |  |  | 40.00 |
|  | Say Rs. |  |  | 40.00 |  |

8.65 Providing and stacking of Tabernaemontana divaricata (Chandni double) of height 75-90 cm. with 4-5 branches in bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10408 | Tabernaemontana divaricata (Chandni double) |  |  |  |  |
|  | of height $75-90$ cm. with 4-5 branches in bag of |  |  |  |  |
|  | size 25 cm | Each | 1 | 40.00 | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Cost of each |  |  |  | 40.00 |
|  | Say Rs. |  | 40.00 |  |  |

8.66 Providing and stacking of Tabernaemontana divaricata (Chandni double) of height 90-105 cm., bushy in big size HDPE bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10409 | Detail of cost each | Tabernaemontana divaricata (Chandni double) |  |  |  |
|  | of height $90-105$ cm., bushy in big size HDPE bag | Each | 1 | 90.00 | 90.00 |
|  | Total |  |  |  | 90.00 |
|  | Cost of each |  |  |  | 90.00 |
|  | Say Rs. |  | 90.00 |  |  |

8.67 Providing and stacking of Tecoma gaudichaudi of height $45-60 \mathrm{~cm}$. in earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10410 | Tecoma gaudichaudi of height $45-60 \mathrm{~cm}$. in |  |  |  |  |
|  | earthen pots of size 20 cm | Each | 1 | 35.00 | 35.00 |
|  | Total |  |  |  | 35.00 |
|  | Cost of each |  |  |  | 35.00 |
|  | Say Rs. |  |  | 35.00 |  |

8.68 Providing and stacking of Tecoma gaudichaudi of height $60-75 \mathrm{~cm}$. with $5-6$ branches in p.bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each |  |  |  |  |
| 10411 | Tecoma gaudichaudi of height $60-75 \mathrm{~cm}$. with 5- |  |  |  |  |
|  | 6 branches in p.bag of size 25 cm | Each | 1 | 50.00 | 50.00 |
|  | Total |  |  |  | 50.00 |
| 388 |  |  | SUB HEAD : 8.0 : SHRUBS |  |  |

Cost of each
Say Rs.
8.69 Providing and stacking of Tecoma gaudichaudi of height $90-105 \mathrm{~cm}$.,bushy in big size HDPE bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10412 | Detail of cost each | Tecoma gaudichaudi of height 90-105 cm.,bushy |  |  |  |
|  | in big size HDPE bag | Each | 1 | 110.00 | 110.00 |
|  | Total |  |  |  | 110.00 |
|  | Cost of each |  |  |  | 110.00 |
|  | Say Rs. |  |  |  | $\mathbf{1 1 0 . 0 0}$ |

8.70 Providing and stacking of Tecoma stans of height $45-60 \mathrm{~cm}$. branched in earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Detail of cost each |  |  |  |  |
| 10413 | Tecoma stans of height $45-60 \mathrm{~cm}$. branched in |  |  |  |  |
|  | earthen pots of size 20 cm | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each |  |  |  | 45.00 |
|  | Say Rs. |  |  |  | 45.00 |

8.71 Providing and stacking of Tecoma stans of height $60-75 \mathrm{~cm}$. branched in earthen pots of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10414 | Amount (Rs.) |  |  |  |
|  | Detail of cost each |  |  |  |
|  | earthen pots of size 20 cm |  |  |  |
|  | Total | Each | 1 | 60.00 |
|  | Cost of each |  |  | 60.00 |
|  | Say Rs. |  |  | 60.00 |

8.72 Providing and stacking of Tecoma stans of height 90-105 cm. bushy in big size HDPE bag as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10415 | Detail of cost each | Each | 1 | 120.00 |  |
|  | Tecoma stans of height $90-105 \mathrm{~cm}$. bushy in big |  |  |  |  |
|  | size HDPE bag |  |  |  | 120.00 |
|  | Total |  |  |  | 120.00 |
|  | Cost of each |  |  |  | 120.00 |
|  | Say Rs. |  |  |  | 120.00 |
| 8.73 | Providing and stacking of Thevetia nerifolia of height 30-45 cm. with 3-4 branches in poly bags of size 20 cm as per direction of the officer-in-charge. |  |  |  |  |
| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| 10416 | Detail of cost each | Each | 1 | 35.00 |  |
|  | Thevetia nerifolia of height $30-45 \mathrm{~cm}$. with 3-4 |  |  |  |  |
|  | branches in poly bags of size 20 cm |  |  |  | 35.00 |
|  | Total |  |  |  | 35.00 |
|  | Cost of each |  |  |  | 35.00 |
|  | Say Rs. |  |  |  | 35.00 |
| SUB HEAD | : 8.0 : SHRUBS |  |  |  | 389 |

8.74 Providing and stacking of Thevetia nerifolia of height $60-75 \mathrm{~cm}$. with 5-6 branches in poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10417 | Detail of cost each | Amount (Rs.) |  |  |
|  | Thevetia nerifolia of height $60-75 \mathrm{~cm}$. with $5-6$ |  |  |  |
|  | branches in poly bags of size 25 cm | Each | 1 | 45.00 |
|  | Total |  |  | 45.00 |
|  | Cost of each |  |  | 45.00 |
|  | Say Rs. |  | 45.00 |  |

8.75 Providing and stacking of Thuja compacta of height 45-60 cm., well branched in earthen pots of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10418 | Amount (Rs.) |  |  |  |
|  | Thuja compacta of height $45-60 \mathrm{~cm} .$, well |  |  |  |
|  | branched in earthen pots of size 25 cm | Each | 1 | 65.00 |
|  | Total |  |  | 65.00 |
|  | Cost of each |  |  | 65.00 |
|  | Say Rs. |  | 65.00 |  |

8.76 Providing and stacking of Thuja compacta of height 75-90 cm., conical shaped, well formed with healthy foliage in earthen pots of size 30 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10419 | Amount (Rs.) |  |  |  |
|  | Detail of cost each | Thuja compacta of height $75-90 \mathrm{~cm} .$, conical |  |  |
|  |  |  |  |  |  |
|  |  |  |  |
|  | earthen pots of size 30 cm | Each | 1 | 130.00 |
|  | Total |  |  |  |
|  | Cost of each |  |  |  |
|  | Say Rs. |  | 130.00 |  |

## SUB HEAD : 9.0 CREEPER PLANTS

## SUB HEAD - 9.0 : CREEPER PLANTS

9.1 Providing and stacking Allamanda cathartica of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10420 | Allamanda cathartic of height 30 cm to 45 cm . in |  |  |  |  |
|  | 20 cm size of Earthen pots / Plastic pots | Each | 1 | 45.00 | 45.00 |
|  | Total |  |  |  | 45.00 |
|  | Cost of each plant |  |  | 45.00 |  |
|  | Say Rs. |  | 45.00 |  |  |

9.2 Providing and stacking Allamanda violacea of height 30 cm to 45 cm . in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10421 | Allamail of cost each plant |  |  |  |
|  | in poly bag of size 20 cm |  |  |  |
|  | Total | Each | 1 | 45.00 |
|  | Cost of each plant |  |  | 45.00 |
|  | Say Rs. |  |  | 45.00 |

9.3 Providing and stacking Bignonia venusta (Golden shower) of height 30 cm to $\mathbf{4 5} \mathbf{c m}$. in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10422 | Bignonia venusta (Golden shower) of height 30 |  |  |  |  |
|  | cm to 45 cm . in 20 cm size of Earthen pots / |  |  |  |  |
|  | Plastic pots | Each | 1 | 40.00 | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Cost of each plant |  |  |  | 40.00 |
|  | Say Rs. |  |  | 40.00 |  |

9.4 Providing and stacking Bougainvillea (Variety Butiana, Lady Mary Baring, Mahara,Mohan,Scarlet Queen, Variegated, Glabra Formosa, Peruviana Odissi, Paratha, Subhra,Thimma, Spectabilis L.N Birla, Refulgens) of height 30 cm . to 45 cm . with 2-3 branches in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10423 | Detail of cost each plant | Each | 1 | 40.00 |  |
|  | Bougainvillea (Variety Butiana, Lady Mary Baring, |  |  |  |  |
|  | Mahara,Mohan,Scarlet Queen, Variegated, |  |  |  |  |
|  | Glabra Formosa, Peruvian Odissi, Paratha, |  |  |  |  |
|  | Subhra,Thimma, Spectabilis L.N Birla, |  |  |  |  |
|  | Refulgence) plant of height 30 cm . to 45 cm . with |  |  |  |  |
|  | 2-3 branches in 20 cm size of Earthen pots / |  |  |  |  |
|  | Plastic pots . |  |  |  | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Cost of each plant |  |  |  | 40.00 |
|  | Say Rs. |  |  |  | 40.00 |

$9.5 \quad$ Providing and stacking Clerodendrum splendens of height 30 cm to $\mathbf{4 5} \mathrm{cm}$. in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10424 | Detail of cost each plant |  |  |  |
|  | Clerodendrum splendens of height 30 cm to 45 |  |  |  |
|  | cm. in 20 cm size of Earthen pots / Plastic pots | Each | 1 | 30.00 |
|  | Total |  |  | 30.00 |
|  | Cost of each plant |  |  | 30.00 |
|  | Say Rs. |  | 30.00 |  |

$9.6 \quad$ Providing and stacking Clerodendrum thomsoniae of height $30 \mathrm{~cm} . t \mathrm{to} 45 \mathrm{~cm}$ in 20 cm size of poly bag \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10425 | Detail of cost each plant |  |  |  |
|  | Clerodendrum thomsoniae of height $30 \mathrm{~cm} . t o 45$ |  |  |  |
|  | cm. in 30 cm to 45 cm . in 20 cm size of poly |  |  |  |
|  | bag \& as per direction of the officer-in-charge. | Each | 1 | 45.00 |
|  | Total |  |  |  |
|  | Cost of each plant |  |  | 45.00 |
|  | Say Rs. |  | 45.00 |  |

$9.7 \quad$ Providing and stacking Ipomoea purpurea (Morning glory) of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10426 | lpomoea purpurea (Morning glory) of height 30 |  |  |  |  |
|  | cm to 45 cm . in 20 cm size of Earthen pots / |  |  |  |  |
|  | Plastic pots | Each | 1 | 35.00 | 35.00 |
|  | Total |  |  |  | 35.00 |
|  | Cost of each plant |  |  |  | 35.00 |
|  | Say Rs. |  |  | 35.00 |  |

$9.8 \quad$ Providing and stacking Jasmine grandiflorum (chameli) of height 30 cm to $\mathbf{4 5} \mathrm{cm}$. in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge. .

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
|  | Amount (Rs.) |  |  |  |
| 10427 | Detail of cost each plant |  |  |  |
|  | Jasmine grandiflorum (chameli) of height 30 cm |  |  |  |
|  |  |  |  |  |
| to 45 cm . in 20 cm size of Earthen pots / Plastic |  |  |  |  |
|  | pots. | Each | 1 | 30.00 |
|  | Total |  |  |  |
|  | Cost of each plant |  |  |  |
| Say Rs. |  |  | 30.00 |  |

9.9 Providing and stacking Jasmine humile (Yellow) of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10428 | Detail of cost each plant | Jasmine humile (Yellow) of height 30 cm to 45 |  |  |  |
|  | cm. in 20 cm size of Earthen pots / Plastic pots | Each | 1 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |

Cost of each plant
30.00

Say Rs.
9.10 Providing and stacking Passiflora caerulea (Rakhi bel) of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10429 | Passiflora caerulea (Rakhi bel) of height 30 cm |  |  |  |  |
|  | to 45 cm . in 20 cm size of Earthen pots / Plastic |  |  |  |  |
|  | pots | Each | 1 | 50.00 | 50.00 |
|  | Total |  |  |  | 50.00 |
|  | Cost of each plant |  |  |  | 50.00 |
|  | Say Rs. |  |  |  |  |

9.11 Providing and stacking Petra volubilis of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
|  | Detail of cost each plant |  |  |  |  |
| 10430 | Petra volubilis of height 30 cm to 45 cm. in 20 |  |  |  |  |
|  | cm size of Earthen pots / Plastic pots | Each | 1 | 48.00 | 48.00 |
|  | Total |  |  |  | 48.00 |
|  | Cost of each plant |  |  |  | 48.00 |
|  | Say Rs. |  |  | 48.00 |  |

9.12 Providing and stacking Quisqualis indicia of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10431 | Detail of cost each plant | Quisqualis indicia of height 30 cm to 45 cm. in |  |  |  |
|  | 20 cm size of Earthen pots / Plastic pots | Each | 1 | 25.00 |  |
|  | Total |  |  |  | 25.00 |
|  | Cost of each plant |  |  |  | 25.00 |
|  | Say Rs. |  |  |  | $\mathbf{2 5 . 0 0}$ |

9.13 Providing and stacking Tecoma grandiflora of height 30 cm to 45 cm . in 20 cm size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10432 | Detail of cost each plant | Tacoma grandiflora of height 30 cm to 45 cm. in |  |  |  |
|  | 20 cm size of Earthen pots / Plastic pots | Each | 1 | 40.00 | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Cost of each plant |  |  |  | 40.00 |
| Say Rs. |  |  |  | 40.00 |  |

9.14 Providing and stacking Vernonia elaegnifolia (curtain creeper) plant of height 30 cm to 45 cm . in $\mathbf{2 0} \mathbf{~ c m}$ size of Earthen pots / Plastic pots \& as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10433 | Detail of cost each plant |  |  |  |  |
|  | Vernonia elaegnifolia (curtain creeper) of height |  |  |  |  |
|  | 30 cm to 45 cm. in 20 cm size of Earthen pots / |  |  |  |  |
|  | Plastic pots | Each | 1 | 25.00 | 25.00 |
|  | Total |  |  |  | 25.00 |
|  | Cost of each plant |  |  |  | 25.00 |
|  | Say Rs. |  |  | $\mathbf{2 5 . 0 0}$ |  |

# SUB HEAD : 10.0 ANNUAL FLOWER SEEDLINGS/CUTTINGS 

## SUB HEAD : 10 ANNUAL FLOWER SEEDLINGS/CUTTINGS

10.1 Providing and stacking winter seasonal seedlings/cuttings at site of work well developed and healthy free from disease in per tray and each tray having 100 Nos plants as per direction of the officer-in-charge.
10.1.1 Alyssum

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10434 | Detail of cost per tray (100 nos plants) | Alyssum |  |  |  |
|  | Total | Each | 1 | 420.00 | 420.00 |
|  | Cost of per tray |  |  |  | 420.00 |
|  | Say Rs. |  |  |  | 420.00 |

10.1.2 Antirrhinum dwarf

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost per tray (100 nos plants) | Antirrhinum dwarf | Each | 1 | 600.00 |
|  | Total |  |  |  | 600.00 |
|  | Cost of per tray |  |  |  | 600.00 |
|  | Say Rs. |  |  | 600.00 |  |

10.1.3 Aster dwarf

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10436 | Detail of cost per tray (100 nos plants) | Aster dwarf | Each | 1 | 500.00 |
|  | Total |  |  |  | 500.00 |
|  | Cost of per tray |  |  |  | 500.00 |
|  | Say Rs. |  |  |  | 500.00 |

10.1.4 Brachycome

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10437 | Detail of cost per tray (100 nos plants) | Brachycome |  |  |  |
|  | Total | Each | 1 | 500.00 | 500.00 |
|  | Cost of per tray |  |  |  | 500.00 |
|  | Say Rs. |  |  |  | 500.00 |

10.1.5 Calendula double

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10438 | Detail of cost per tray (100 nos plants) | Calendula double |  |  |  |
|  | Total | Each | 1 | 500.00 | 500.00 |
|  | Cost of per tray |  |  |  | 500.00 |
|  | Say Rs. |  |  |  | 500.00 |

### 10.1.6 Carnation (double) Dutch

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10439 | Detail of cost per tray (100 nos plants) | Carnation (double) Dutch | Each | 1 |  |
|  | Total | 1000.00 | 1000.00 |  |  |
|  | Cost of per tray |  |  |  | 1000.00 |
|  | Say Rs. |  |  |  | 1000.00 |

10.1.7 Carnation (double) Lilliput

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10440 | Detail of cost per tray (100 nos plants) | Carnation (double) Lilliput | Each | 1 |  |
|  | Total | 1200.00 | 1200.00 |  |  |
|  | Cost of per tray |  |  |  | 1200.00 |
|  | Say Rs. |  |  |  | 1200.00 |

### 10.1.8 Carnation hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost per tray (100 nos plants) |  |  |  |  |
| 10441 | Carnation hybrid | Each | 1 | 850.00 | 850.00 |
|  | Total |  |  |  | 850.00 |
|  | Cost of per tray |  |  |  | 850.00 |
|  | Say Rs. |  |  |  | 850.00 |

### 10.1.9 Chrysanthemum double

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost per tray (100 nos plants) | Chrysanthemum double |  |  |  |
|  | Total | Each | 1 | 400.00 | 400.00 |
|  | Cost of per tray |  |  |  | 400.00 |
|  | Say Rs. |  |  |  | 400.00 |

10.1.10 Cineraria

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10443 | Detail of cost per tray (100 nos plants) | Cineraria |  |  |  |
|  | Total | Each | 1 | 525.00 | 525.00 |
|  | Cost of per tray |  |  |  | 525.00 |
| Say Rs. |  |  |  | 525.00 |  |

10.1.11 Cineraria dwarf hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10444 | Detail of cost per tray (100 nos plants) | Cineraria dwarf hybrid |  |  |  |
|  | Total | Each | 1 | 700.00 | 700.00 |
|  | Cost of per tray |  |  |  | 700.00 |
|  | Say Rs. |  |  |  | 700.00 |

### 10.1.12 Clarkia hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10445 | Detail of cost per tray (100 nos plants) | Clarkia hybrid | Each | 1 |  |
|  | Total |  | 700.00 | 700.00 |  |
|  | Cost of per tray |  |  |  | 700.00 |
|  | Say Rs. |  |  |  | 700.00 |

10.1.13 Cosmos hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10446 | Detail of cost per tray (100 nos plants) | Cosmos hybrid | Each | 1 |  |
|  | Total |  | 700.00 | 700.00 |  |
|  | Cost of per tray |  |  |  | 700.00 |
|  | Say Rs. |  |  |  | 700.00 |

### 10.1.14 Dahlia double

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10447 | Detail of cost per tray (100 nos plants) | Dahlia double | Each | 1 | 525.00 |
|  | Total |  |  |  | 525.00 |
|  | Cost of per tray |  |  |  | 525.00 |
|  | Say Rs. |  |  |  | 525.00 |

### 10.1.15 Daisy hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10448 | Detail of cost per tray (100 nos plants) | Daisy hybrid | Each | 1 |  |
|  | Total |  | 400.00 | 400.00 |  |
|  | Cost of per tray |  |  |  | 400.00 |
|  | Say Rs. |  |  |  | 400.00 |

10.1.16 Dianthus hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10449 | Detail of cost per tray (100 nos plants) | Dianthus hybrid | Each | 1 | 500.00 |
|  | Total |  |  |  | 500.00 |
|  | Cost of per tray |  |  |  | 500.00 |
|  | Say Rs. |  |  |  | 500.00 |

10.1.17 Gazania hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10450 | Detail of cost per tray (100 nos plants) | Gazania hybrid | Each | 1 | 500.00 |
|  | Total |  |  |  | 500.00 |
|  | Cost of per tray |  |  |  | 500.00 |
|  | Say Rs. |  |  |  | 500.00 |

### 10.1.18 Gerbera hybrid double

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10451 | Detail of cost per tray (100 nos plants) | Gerbera hybrid double | Each | 1 | 2200.00 |
|  | Total |  |  |  |  |
|  | Cost of per tray |  |  | 2200.00 |  |
|  | Say Rs. |  |  | 2200.00 |  |

### 10.1.19 Lupine hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10452 | Detail of cost per tray (100 nos plants) |  |  |  |  |
|  | Lupine hybrid | Each | 1 | 420.00 | 420.00 |
|  | Total |  |  |  | 420.00 |
|  | Cost of per tray |  |  | 420.00 |  |
|  | Say Rs. |  |  | 420.00 |  |

### 10.1.20 Marigold French Hybrid dwarf

| ICD No | Description | Unit | Qty | Rate |
| :--- | :--- | :--- | ---: | ---: |
| 10453 | Amount (Rs.) |  |  |  |
|  | Metail of cost per tray (100 nos plants) |  |  |  |
|  | Total | Each | 1 | 420.00 |
|  | Cost of per tray |  |  |  |
|  | Say Rs. |  |  | 420.00 |

### 10.1.21 Marigold Inca hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10454 | Detail of cost per tray (100 nos plants) | Marigold Inca hybrid | Each | 1 | 500.00 |
|  | Total |  |  |  | 500.00 |
|  | Cost of per tray |  |  | 500.00 |  |
|  | Say Rs. |  | 500.00 |  |  |

10.1.22 Nasturtium

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10455 | Detail of cost per tray (100 nos plants) |  |  |  |  |
|  | Nasturtium | Each | 1 | 500.00 | 500.00 |
|  | Total |  |  |  | 500.00 |
|  | Cost of per tray |  |  | 500.00 |  |
|  | Say Rs. |  |  | 500.00 |  |

10.1.23 Nemesia hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10456 | Detail of cost per tray (100 nos plants) |  |  |  |  |
|  | Nemesia hybrid | Each | 1 | 420.00 | 420.00 |
|  | Total |  |  |  | 420.00 |
|  | Cost of per tray |  |  | 420.00 |  |
|  | Say Rs. |  |  | 420.00 |  |

### 10.1.24 Pansy Hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10457 | Detail of cost per tray (100 nos plants) | Pansy Hybrid | Each | 1 |  |
|  | Total |  | 650.00 | 650.00 |  |
|  | Cost of per tray |  |  |  | 650.00 |
|  | Say Rs. |  |  |  | 650.00 |

### 10.1.25 Petunia hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10458 | Detail of cost per tray (100 nos plants) | Petunia hybrid |  |  |  |
|  | Total | Each | 1 | 600.00 | 600.00 |
|  | Cost of per tray |  |  |  | 600.00 |
|  | Say Rs. |  |  |  | 600.00 |

### 10.1.26 Phlox mix colour hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10459 | Detail of cost per tray (100 nos plants) | Phlox mix colour hybrid | Each | 1 |  |
|  | Total |  | 500.00 | 500.00 |  |
|  | Cost of per tray |  |  |  | 500.00 |
|  | Say Rs. |  |  |  | 500.00 |

### 10.1.27 Poppy double

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10460 | Detail of cost per tray (100 nos plants) | Poppy double |  |  |  |
|  | Total | Each | 1 | 500.00 | 500.00 |
|  | Cost of per tray |  |  |  | 500.00 |
|  | Say Rs. |  |  |  | 500.00 |

### 10.1.28 Salvia

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10461 | Detail of cost per tray (100 nos plants) | Salvia | Each | 1 |  |
|  | Total |  | 420.00 | 420.00 |  |
|  | Cost of per tray |  |  |  | 420.00 |
|  | Say Rs. |  |  |  | 420.00 |

10.1.29 Salvia Hybrid different colour

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10462 | Detail of cost per tray (100 nos plants) | Salvia Hybrid different colour | Each | 1 | 500.00 |
|  | Total |  |  |  | 500.00 |
|  | Cost of per tray |  |  |  | 500.00 |
|  | Say Rs. |  |  |  | 500.00 |
|  |  |  |  |  |  |

### 10.1.30 Stock double

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10463 | Detail of cost per tray (100 nos plants) | Stock double |  |  |  |
|  | Total | Each | 1 | 500.00 | 500.00 |
|  | Cost of per tray |  |  |  | 500.00 |
|  | Say Rs. |  |  |  | 500.00 |

10.1.31 Verbena hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10464 | Detail of cost per tray (100 nos plants) | Verbena hybrid |  |  |  |
|  | Total | Each | 1 | 400.00 | 400.00 |
|  | Cost of per tray |  |  |  | 400.00 |
|  | Say Rs. |  |  |  | 400.00 |

10.2 Providing and stacking summer \& rainy seasonal seedlings at site of work well developed and healthy free from disease in per tray and each tray having 100 Nos plants as per direction of the officer-in-charge.

### 10.2.1 Balsam seedling

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10465 | Detail of cost per tray (100 nos plants) | Balsam seedling | Each | 1 | 500.00 |
|  | Total |  |  |  | 500.00 |
|  | Cost of per tray |  |  |  | 500.00 |
|  | Say Rs. |  |  |  | 500.00 |

10.2.2 Celosia argentea \& Celosia crostata Hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10466 | Detail of cost per tray (100 nos plants) | Celosia argentea \& Celosia crostata Hybrid | Each | 1 |  |
|  | Total |  | 420.00 | 420.00 |  |
|  | Cost of per tray |  |  |  | 420.00 |
|  | Say Rs. |  |  |  | 420.00 |

10.2.3 Cosmos hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Detail of cost per tray (100 nos plants) |  |  |  |  |
| 10467 | Cosmos hybrid | Each | 1 | 600.00 | 600.00 |
|  | Total |  |  |  | 600.00 |
|  | Cost of per tray |  |  |  | 600.00 |
|  | Say Rs. |  |  |  |  |
| $\mathbf{1 0 . 2 . 4}$ | Gaillardia Double | Unit | Qty | Rate | Amount (Rs.) |
| ICD No | Description |  |  |  |  |
|  | Detail of cost per tray (100 nos plants) | Each | 1 | 420.00 | 420.00 |
| 10468 | Gaillardia Double |  |  |  | 420.00 |
|  | Total |  |  |  | 420.00 |
|  | Cost of per tray | Say Rs. |  |  |  |

### 10.2.5 Gomphrena

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10469 | Detail of cost per tray (100 nos plants) | Gomphrena | Each | 1 | 500.00 |
|  | Total |  |  |  | 500.00 |
|  | Cost of per tray |  |  |  | 500.00 |
|  | Say Rs. |  |  |  | 500.00 |

10.2.6 Kochia

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost per tray (100 nos plants) |  |  |  |  |
| 10470 | Kochia | Each | 1 | 420.00 | 420.00 |
|  | Total |  |  |  | 420.00 |
|  | Cost of per tray |  |  |  | 420.00 |
|  | Say Rs. |  |  |  | 420.00 |

### 10.2.7 Portulaca hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost per tray (100 nos plants) |  |  |  |  |
| 10471 | Portulaca hybrid | Each | 1 | 420.00 | 420.00 |
|  | Total |  |  |  | 420.00 |
|  | Cost of per tray |  |  |  | 420.00 |
|  | Say Rs. |  |  |  | 420.00 |

### 10.2.8 Sunflower Dwarf

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10472 | Detail of cost per tray (100 nos plants) | Sunflower Dwarf | Each | 1 | 500.00 |
|  | Total |  |  |  | 500.00 |
|  | Cost of per tray |  |  |  | 500.00 |
|  | Say Rs. |  |  |  | 500.00 |

10.2.9 Vinca Hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10473 | Detail of cost per tray (100 nos plants) | Vinca Hybrid |  |  |  |
|  | Total | Each | 1 | 420.00 | 420.00 |
|  | Cost of per tray |  |  |  | 420.00 |
|  | Say Rs. |  |  |  | 420.00 |

10.2.10 Zinnia hybrid

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Detail of cost per tray (100 nos plants) | Zinnia hybrid | Each | 1 | 420.00 |
|  | Total |  |  |  | 420.00 |
|  | Cost of per tray |  |  |  | 420.00 |
|  | Say Rs. |  |  |  | 420.00 |

## SUB HEAD : 11.0 MEDICINAL PLANTS

## SUB HEAD : 11 MEDICINAL PLANTS

11.1 Providing and Stacking of Anjeer of height 75-90 cm. in poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10492 | Details of cost each plant | Anjeer of height $75-90 \mathrm{~cm}$. |  |  |  |
|  | in poly bags of size 25 cm | Each | 1.00 | 150.00 | 150.00 |
|  | Total |  |  |  | 150.00 |
|  | Say Rs. |  |  |  | $\mathbf{1 5 0 . 0 0}$ |

11.2 Providing and Stacking of Curry leaf of height $75-90 \mathrm{~cm}$ in poly bag of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10493 | Details of cost each plant | Curry leaf of height $75-90 \mathrm{~cm}$ in poly bag |  |  |  |
|  | of size 25 cm | Each | 1.00 | 75.00 | 75.00 |
|  | Total |  |  |  | 75.00 |
|  | Say Rs. |  |  |  | 75.00 |

11.3 Providing and Stacking of Ashwagandha of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10494 | Details of cost each plant :- |  |  |  |  |
|  | Ashwagandha of ht. 30cm with multi |  |  |  |  |
|  | branches in Poly bag of size 20 cm. | Each | 1.00 | 50.00 | 50.00 |
|  | Total |  |  | 50.00 |  |
|  | Say Rs. |  |  | 50.00 |  |

11.4 Providing and Stacking of Kalmegh of ht. 30cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10495 | Details of cost each plant :- |  |  |  |  |
|  | Kalmegh of ht. 30 cm |  |  |  |  |
|  | with multi branches in Poly bag of size 20 cm. | Each | 1.00 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | $\mathbf{3 0 . 0 0}$ |

11.5 Providing and Stacking of Adusha of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10496 | Details of cost each plant :- |  |  |  |  |
|  | Adusha of ht. 30 cm |  |  |  |  |
|  | with multi branches in Poly bag of size 20 cm. | Each | 1.00 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | 30.00 |

11.6 Providing and Stacking of Satavari, well developed in earthen pot of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Details of cost each plant :- |  |  |  |  |
| 10497 | Satavari, well developed in earthen pot |  |  |  |  |
|  | of size 20 cm | Each | 1.00 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | 30.00 |

11.7 Providing and Stacking of Tulsi of ht. $\mathbf{3 0} \mathrm{cm}$ with multi branches in Poly bag of size $\mathbf{2 0} \mathbf{~ c m}$. as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Details of cost each plant :- |  |  |  |  |
| 10498 | Tulsi of ht. 30 cm with multi branches |  |  |  |  |
|  | in Poly bag of size 20 cm. | Each | 1.00 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  |  | $\mathbf{2 0 . 0 0}$ |

11.8 Providing and Stacking of Alovera well developed in earthen pot of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10499 | Details of cost each plant :- | Alovera well developed |  |  |  |
|  | in earthen pot of size 20cm | Each | 1.00 | 50.00 | 50.00 |
|  | Total |  |  |  | 50.00 |
|  | Say Rs. |  |  |  | 50.00 |

11.9 Providing and Stacking of Bryophyllum of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10500 | Details of cost each plant :- | Bryophyllum of ht. 30 cm |  |  |  |
|  | with multi branches in Poly bag of size 20 cm | Each | 1.00 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | $\mathbf{3 0 . 0 0}$ |

11.10 Providing and Stacking of Lemon grass of ht. $\mathbf{3 0} \mathrm{cm}$ with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10501 | Details of cost each plant :- | Lemon grass of ht. 30 cm |  |  |  |
|  | with multi branches in Poly bag of size 20 cm | Each | 1.00 | 50.00 | 50.00 |
|  | Total |  |  |  | 50.00 |
|  | Say Rs. |  |  |  | 50.00 |

11.11 Providing and Stacking of Karonda of ht. $45-60 \mathrm{~cm}$ in Poly bag of size $\mathbf{2 5 c m}$. as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10502 | Details of cost each plant :- | Karonda of ht. $45-60 \mathrm{~cm}$ |  |  |  |
|  | in Poly bag of size 25 cm. | Each | 1.00 | 50.00 | 50.00 |
|  | Total |  |  |  | 50.00 |
|  | Say Rs. |  |  |  | 50.00 |

11.12 Providing and Stacking of Giloy well developed in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Details of cost each plant :- |  |  |  |  |
| 10503 | Giloy well developed |  |  |  |  |
|  | in poly bag of size 20 cm | Each | 1.00 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  |  | $\mathbf{2 0 . 0 0}$ |

11.13 Providing and Stacking of Brahmi well developed in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
|  | Details of cost each plant :- |  |  |  |  |
| 10504 | Brahmi well developed |  |  |  |  |
|  | in poly bag of size 20 cm | Each | 1.00 | 20.00 | 20.00 |
|  | Total |  |  |  | 20.00 |
|  | Say Rs. |  |  |  | $\mathbf{2 0 . 0 0}$ |

11.14 Providing and Stacking of Sarpgandha well developed in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Details of cost each plant :- |  |  |  |  |
| 10505 | Sarpgandha well |  |  |  |  |
|  | developed in poly bag of size 20 cm | Each | 1.00 | 50.00 | 50.00 |
|  | Total |  |  |  | 50.00 |
|  | Say Rs. |  |  |  | 50.00 |

11.15 Providing and Stacking of Mandukparni well developed in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10506 | Details of cost each plant :- |  |  |  |  |
|  | Mandukparni well |  |  |  |  |
|  | developed in poly bag of size 20 cm | Each | 1.00 | 50.00 | 50.00 |
|  | Total |  |  |  | 50.00 |
|  | Say Rs. |  |  |  | 50.00 |

11.16 Providing and Stacking of Steviea well developed in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Details of cost each plant :- |  |  |  |  |
| 10507 | Steviea well developed |  |  |  |  |
|  | in poly bag of size 20cm | Each | 1.00 | 50.00 | 50.00 |
|  | Total |  |  |  | 50.00 |
|  | Say Rs. |  |  |  | 50.00 |

11.17 Providing and Stacking of Aprajita Blue well developed in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10508 | Details of cost each plant :- | Aprajita Blue well |  |  |  |
|  | developed in poly bag of size 20 cm | Each | 1.00 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | $\mathbf{3 0 . 0 0}$ |

11.18 Supplying and Planting of Aprajita White well developed in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10509 | Details of cost each plant :- | Aprajita White well |  |  |  |
|  | developed in poly bag of size 20 cm | Each | 1.00 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | $\mathbf{3 0 . 0 0}$ |

11.19 Providing and Stacking of Peepli well developed in poly bag of size $\mathbf{2 0} \mathbf{c m}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10510 | Details of cost each plant :- | Peepli well developed |  |  |  |
|  | in poly bag of size 20cm | Each | 1.00 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | 30.00 |

11.20 Providing and Stacking of Chitrak of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 10511 | Details of cost each plant :- | Chitrak of ht. 30 cm |  |  |  |
|  | with multi branches in Poly bag of size 20 cm. | Each | 1.00 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | 30.00 |

11.21 Providing and Stacking of Dambel of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10512 | Details of cost each plant :- <br> of Dambel of ht. 30 cm |  |  |  |  |
|  | with multi branches in Poly bag of size 20 cm. | Each | 1.00 | 30.00 | 30.00 |
|  | Total |  |  |  |  |
|  | Say Rs. |  |  | 30.00 |  |

11.22 Providing and Stacking of Hadjod of ht. 30 cm with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10513 | Details of cost each plant :- |  |  |  |  |
|  | Hadjod of ht. 30 cm |  |  |  |  |
|  | with multi branches in Poly bag of size 20 cm. | Each | 1.00 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | 30.00 |

11.23 Providing and Stacking of Lajvanti well developed in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10514 | Details of cost each plant :- |  |  |  |  |
|  | Lajvanti well |  |  |  |  |
|  | developed in poly bag of size 20 cm | Each | 1.00 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | 30.00 |

11.24 Providing and Stacking of Kapoor kachri well developed in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10515 | Details of cost each plant :- |  |  |  |  |
|  | Kapoor kachri well |  |  |  |  |
|  | developed in poly bag of size 20 cm | Each | 1.00 | 40.00 | 40.00 |
|  | Total |  |  | 40.00 |  |
|  | Say Rs. |  |  | 40.00 |  |

11.25 Providing and Stacking of Bajradanti well developed in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 10516 | Details of cost each plant :- |  |  |  |  |
|  | Bajradanti well |  |  |  |  |
|  | developed in poly bag of size 20 cm | Each | 1.00 | 40.00 | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Say Rs. |  |  |  | $\mathbf{4 0 . 0 0}$ |

11.26 Providing and Stacking of Shivnath well developed in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Details of cost each plant :- |  |  |  |  |
| 10517 | Shivnath well developed |  |  |  |  |
|  | in poly bag of size 20 cm | Each | 1.00 | 40.00 | 40.00 |
|  | Total |  |  |  | 40.00 |
|  | Say Rs. |  |  |  | 40.00 |

11.27 Providing and Stacking of Neer Brahmi well developed in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10518 | Details of cost each plant :- | Neer Brahmi well |  |  |  |
|  | developed in poly bag of size 20 cm | Each | 1.00 | 50.00 | 50.00 |
|  | Total |  |  |  | 50.00 |
|  | Say Rs. |  |  |  | $\mathbf{5 0 . 0 0}$ |

11.28 Providing and Stacking of Shankhpushpi well developed in poly bag of size $\mathbf{2 0} \mathbf{c m}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10519 | Details of cost each plant :- |  |  |  |  |
|  | Shankhpushpi well |  |  |  |  |
|  | developed in poly bag of size 20 cm | Each | 1.00 | 50.00 | 50.00 |
|  | Total |  |  |  | 50.00 |
|  | Say Rs. |  |  |  | $\mathbf{5 0 . 0 0}$ |

11.29 Providing and Stacking of Nirgundi well developed in poly bag of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Details of cost each plant :- |  |  |  |  |
| 10520 | Nirgundi well developed |  |  |  |  |
|  | in poly bag of size 20 cm | Each | 1.00 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | 30.00 |

11.30 Providing and Stacking of Marwa Dona of ht. $\mathbf{3 0} \mathrm{cm}$ with multi branches in Poly bag of size 20 cm . as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Details of cost each plant :- |  |  |  |  |
| 10521 | Marwa Dona of |  |  |  |  |
|  | ht. 30 cm with multi branches in Poly bag of |  |  |  |  |
|  | size 20 cm. | Each | 1.00 | 30.00 | 30.00 |
|  | Total |  |  |  | 30.00 |
|  | Say Rs. |  |  |  | 30.00 |

11.31 Providing and Stacking of Minia erecta plant of height $45-60 \mathrm{~cm}$. multi branches, well developed in poly bags of size $\mathbf{2 0} \mathbf{~ c m}$ as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10522 | Details of cost each plant :- | Minia erecta plant of |  |  |  |
|  | height 45-60 cm. multibranches, well developed |  |  |  |  |
|  | in poly bags of size 20 cm | Each | 1.00 | 60.00 | 60.00 |
|  | Total |  |  |  | 60.00 |
|  | Say Rs. |  |  |  | 60.00 |

11.32 Providing and Stacking of Justicia brandegeeana plant of height $45-60 \mathrm{~cm}$. multi branches, well developed in poly bags of size 20 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | Details of cost each plant :- |  |  |  |  |
| 10523 | Justicia brandegeeana  <br> plant of height $45-60 \mathrm{~cm}$. multibranches, well  <br> developed in poly bags of size 20 cm.  <br>  Each <br>  Total | 1.00 | 120.00 | 120.00 |  |
|  | Say Rs. |  |  |  | 120.00 |

11.33 Providing and Stacking of Ficus panda plant of height $90-105 \mathrm{~cm}$. multi branches, well developed in poly bags of size 25 cm as per direction of the officer-in-charge.

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 10524 | Details of cost each plant :- | Ficus panda plant of |  |  |  |
|  | height $90-105 \mathrm{~cm}$. multibranches, well |  |  |  |  |
|  | developed in poly bags of size 25 cm | Each | 1.00 | 160.00 | 160.00 |
|  | Total |  |  |  | 160.00 |
|  | Say Rs. |  |  |  | $\mathbf{1 6 0 . 0 0}$ |

## SUB HEAD : 12.0 TRANSPLANTATION OF TREES

## SUB HEAD : 12 TRANSPLANTATION OF TREES

12.1 Transplantation of trees with in a distance of 2 km including excavation around existing tree, pruning of branches, lifting, loading and transportation of existing tree, digging pits for placing tree at new place, adding manure, sand, fertilizer, hormones and bio fertilizer to it. Levelled and neatly dressed and disposal of surplus materials from old existing and new sites to designated place. Each tree should be firmly secured to the stake so as to prevent excessive movement, flooding with water, treatment of roots, rope and gunny bags as per direction of the officer incharge. T\&P and all required materials shall be arranged by the contractor and nothing extra shall be paid on this account.
(a) Girth of tree shall be measured at a height of 1 m above ground level.
12.1.1 Girth of trees upto 50 cm .

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (i) | Earth Work in excavation | m | 64.90 | 16925 |  |
| (ii) | Filling of Excavated earth (Rate as per sub A/R-1, based on item No. 2.25 of Civil) | cum | 64.90 30.70 | 169.25 214.95 | 6598.97 |
| (iii) | Supply and stacking at site dump manure (Item No. 2.4.1 of Hort.) | cum | 10.20 | 254.15 | 2592.33 |
| (iv) | Mixing Earth and Sludge or Manure (Item No. 2.9 of Hort.) | cum | 30.70 | 36.55 | 1122.09 |
| (v) | Providing \& Watering of irrigation water (Item No. 2.53 of Hort.) <br> Rope and gunny bags. <br> Treatment of roots. | Per trip LS LS | 1 | 932.95 |  |
| 0072 | Hire charge of Crane 50MT capacity including fuel \& operator. <br> Labour ( for gunny bags and ropes, filling of manure \& pruning of trees etc.) | day | 1 | 8500.00 | 8500.00 |
|  | Balder | day | 2 | 629.00 | 1258.00 |
|  | Bhandhani | day | 2 | 695.00 | 1390.00 |
|  | Mali | day | 1 | 695.00 | 695.00 |
|  | Total |  |  |  | 34273.67 |
|  | Add water charges except A,B,C,D,E @ 1\% |  |  |  | 120.43 |
|  | Total |  |  |  | 34394.10 |
|  | Add CP \& OH except A,B,C,D,E @ 15\% |  |  |  | 1824.51 |
|  | cost for 10 trees |  |  |  | 36218.61 |
|  | cost per tree |  |  |  | 3621.86 |
|  | Say |  |  |  | Rs. 3621.85 |

### 12.1.2 Girth of trees beyond 50 cm and upto 90 cm .

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 8 nos tree |  |  |  |  |
| (i) | Earth Work in excavation (Item no. 2.6.1 of civil in Hort. DSR 2020) | cum | 94.08 | 169.25 | 15923.04 |
| (ii) | Filling of Excavated earth (Rate as per sub A/R-1, based on item No. 2.25 of Civil) | cum | 42.32 | 214.95 | 9096.68 |
| (iii) | Supply and stacking at site dump manure (Item No. 2.4.1 of Hort.) | cum | 14.08 | 254.15 | 3578.43 |
| (iv) | Mixing Earth and Sludge or Manure (Item No. 2.9 of Hort.) | cum | 42.32 | 36.55 | 1546.80 |


| (v) | Providing \& Watering of irrigation water (Item No. 2.53 of Hort.) | Per trip | 1 | 932.95 | 932.95 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rope and gunny bags. | LS |  |  | 180.00 |
|  | Treatment of roots. | LS |  |  | 180.00 |
| 0072 | Hire charge of Crane 50MT capacity including fuel \& operator. | day | 1 | 8500.00 | 8500.00 |
|  | Labour ( for gunny bags and ropes, filling of manure \& pruning of trees etc.) |  |  |  |  |
|  | Balder | day | 2 | 629.00 | 1258.00 |
|  | Bhandhani | day | 2 | 695.00 | 1390.00 |
|  | Mali | day | 1 | 695.00 | 695.00 |
|  | Total |  |  |  | 43280.90 |
|  | Add water charges except A,B,C,D,E @ 1\% |  |  |  | 122.03 |
|  | Total |  |  |  | 43402.93 |
|  | Add CP \& OH except A,B,C,D,E @ 15\% |  |  |  | 1848.75 |
|  | cost for 8 trees |  |  |  | 45251.68 |
|  | cost per tree |  |  |  | 5656.46 |
|  | Say |  |  |  | . 5656.45 |

12.1.3 Girth of trees beyond 90 cm and upto 150 cm .

| ICD No | Description | Unit | Qty | Rate | Amount (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Details of cost for 6 nos tree |  |  |  |  |
|  | Earth Work in excavation (Item no. 2.6.1 of civil in Hort. DSR 2020) | cum | 143.76 | 169.25 | 24331.38 |
|  | Filling of Excavated earth (Rate as per sub A/R-1, based on item No. 2.25 of Civil) | cum | 63.06 | 214.95 | 13554.75 |
|  | Supply and stacking at site dump manure (Item No. 2.4.1 of Hort.) | cum | 21.00 | 254.15 | 5337.15 |
|  | Mixing Earth and Sludge or Manure (Item No. 2.9 of Hort.) | cum | 63.06 | 36.55 | 2304.84 |
|  | Providing \& Watering of irrigation water (Item No. 2.53 of Hort.) | Per trip | 1 | 932.95 | 932.95 |
|  | Rope and gunny bags. | LS |  |  | 350.00 |
|  | Treatment of roots. | LS |  |  | 350.00 |
| 0072 | Hire charge of Crane 50MT capacity including fuel \& operator. | day | 1 | 8500.00 | 8500.00 |
|  | Labour ( for gunny bags and ropes, filling of manure \& pruning of trees etc.) |  |  |  |  |
|  | Balder | day | 2 | 629.00 | 1258.00 |
|  | Bhandhani | day | 2 | 695.00 | 1390.00 |
|  | Mali | day | 1 | 695.00 | 695.00 |
|  | Total |  |  |  | 59004.07 |
|  | Add water charges except A,B,C,D,E @ 1\% |  |  |  | 125.43 |
|  | Total |  |  |  | 59129.50 |
|  | Add CP \& OH except A,B,C,D,E @ 15\% |  |  |  | 1900.26 |
|  | cost for 6 trees |  |  |  | 61029.76 |
|  | cost per tree |  |  |  | 10171.63 |
|  | Say |  |  |  | Rs. 10171.65 |

### 12.1.4 Girth of trees beyond 150 cm .



## CALCULATION OF EARTH

Item No. 12.1.1
Girth of trees upto $50 \mathrm{~cm} \&$ depth 0.90 meter,
For Girth 157 to $499 \mathrm{~mm}=\frac{(157+499)}{2}=328 \mathrm{~mm}$
Dia of trees - $328=104.50 \mathrm{~mm}$
3.14
$=0.104$ meter

## Say $=0.100$ meter

## Consider for 10Trees:-

(i) Qty of earth
$\left\{\frac{1}{4} \times 3.14 \times(2.20)^{2} \times 0.90-\frac{3.14}{4} \times(0.70)^{2} \times 0.90+\frac{3.14}{4}(2.20)^{2} \times 0.90\right\}$
$=(3.42-0.35+3.42)=$ 6.49cum
Qty for 10 trees $=10 \times 6.49 \quad=\quad 64.90$ cum
(ii) Qty of earth Filling
$=3.42-0.35=3.07 \mathrm{cum}$
Qty for 10 trees $=10 \times 3.07=30.70$ cum
(iii) Qty of damped manure $=\frac{1}{3} \times 3.07 \quad=\quad 1.02$ cum

Qty for 10 trees $=10 \times 1.02=10.20$ cum
(iv) Qty of mixing manure -

Qty for 10 trees $=10 \times 3.07=30.70$ cum
(v) Water for 10 Nos. Trees $=1$ Trip

Item No. 12.1.2
Girth of trees beyond 50 cm andupto $90 \mathrm{~cm} \&$ depth 1.20 meter for Girth 500 to $899 \mathrm{~mm}=\frac{(500+899)}{2}=699.50 \mathrm{~mm}$

Dia of trees - $\underline{699.50}=222.77 \mathrm{~mm}$ 3.14

$$
=\quad 0.223 \text { meter }
$$

Say = 0.22 meter

## Consider for 08 Trees :-

(i) Qty of earth $\left\{\frac{3.14}{4} \times(2.62)^{2} \times 1.20-\frac{3.14}{4} \times(1.12)^{2} \times 1.20+\frac{3.14}{4} \times(2.62)^{2} \times 1.20\right\}$
$(6.47-1.18+6.47) \quad=\quad 11.76$ cum
Qty for 8 trees $=8 \times 11.76=94.08$ cum
(ii) Qty of earth Filling $\quad=\quad 6.47-1.18=5.29 \mathrm{cum}$

Qty for 8 trees $=8 \times 5.29 \quad=\quad 42.32$ cum
(iii) Qty of damped manure $=\frac{1}{3} \times 5.29=1.76$ cum

Qty for 8 trees $=8 \times 1.76 \quad=\quad 14.08$ cum
(iv) Qty of mixing earth manure =

Qty for 8 trees $=8 \times 5.29=42.32$ cum
(v) Water for 8 Nos. Trees $=1$ Trip

Item No. 12.1.3 Girth of trees beyond 90 cm andupto $150 \mathrm{~cm} \&$ depth 1.50 meter for Girth 900 to $1499 \mathrm{~mm}=\underline{(900+1499)}=1200 \mathrm{~mm}$

Dia of trees $-\underline{1200}=382.17 \mathrm{~mm}$ 3.14
$=0.382$ meter

$$
\text { Say }=0.38 \text { meter }
$$

## Consider for 06 Trees :-

(i) Qty of earth

$$
\left\{\frac{3.14}{4} \times(3.38)^{2} \times 1.50-\frac{3.14}{4} \times(1.58)^{2} \times 1.50+\frac{3.14}{4} \times(3.38)^{2} \times 1.50\right\}
$$

$(13.45-2.94+13.45)=23.96$ cum
Qty for 6 trees $=6 \times 23.96=143.76$ cum
(ii) Qty of earth Filling
$=13.45-2.94=10.51$ cum
Qty for 6 trees $=6 \times 10.51=63.06$ cum
(iii) Qtyof damped manure $=\frac{1}{3} \times 10.51=3.50$ cum

Qty for 6 trees $=6 \times 3.50=21.00$ cum
(iv) Qtyof mixing manure =

Qty for6 trees $\quad=6 \times 10.51=63.06$ cum
(v) Water for 6 Nos. Trees $=1$ Trip

Item No. 12.1.4 Girth of trees beyond 150 cm to 400 cm \& depth 1.80 meter for Girth 1500 to $4000 \mathrm{~mm}=\frac{(1500+4000)}{2}=2750 \mathrm{~mm}$

Dia of trees - $\underline{2750}=875.80 \mathrm{~mm}$ 3.14
$=0.880$ meter

## Say $=0.88$ meter

## Consider for 05 Trees :-

(i) Qty of earth $\left\{\frac{3.14}{4} \times(5.08)^{2} \times 1.80-\frac{3.14}{4} \times(2.68)^{2} \times 1.80+\frac{3.14}{4} \times(5.08)^{2} \times 1.80\right\}$
$(36.46-10.15+36.46)$
Qty for 5 trees $=5 \times 62.77$
$=\quad 62.77$ cum
$=\quad 313.85$ cum
(ii) Qty of earth Filling $=36.46-10.15$
$=\quad 26.31$ cum
Qty for 5 trees $=5 \times 26.31$
$=\quad 131.55 \mathrm{cum}$
(iii) Qtyof damped manure $=\frac{1}{3} \times 26.31$
$=\quad 8.77 \mathrm{cum}$

Qty for 5 trees $\quad=5 \times 8.77$
$=\quad 43.85$ cum
iv) Qty of mixing manure -

Qty for 5 trees $=5 \times 26.31=131.55$ cum
(v) Water for 5 Nos. Trees $=1$ Trip

## SPECIFICATIONS

FOR
HORTICULTURE AND LANDSCAPING

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### 2.0 HORTICULTURE AND LAND SCAPING

### 2.0 HORTICULTURE WORK

Horticultural operations shall be started on ground previously levelled and dressed to required formation levels and slopes. In case where unsuitable soil is met with, it shall be either removed or, replaced or it shall be covered over to a thickness decided by the Engineer-in-charge with good earth. In the course of excavation or trenching during horticultural operations, any walls, foundations, etc. met with shall not be dismantled without pre-measurement and prior to the written permission of the Engineer-in-charge.

### 2.1 TRENCHING IN ORDINARY SOIL

2.1.0 Trenching is done in order to loosen the soil, turn over the top layer containing weeds etc. and to bring up the lower layer of good earth to form a proper medium for grassing, regrassing, hedging and shrubbery. Trenching shall be done to the depth ordered by the Engineer-incharge. The depth is generally 30 cm for grassing and 60 cm for regrassing in good soil.
2.1.1 The trenched ground shall, after rough dress, be flooded with water by making small kiaries to enable the soil to settle down. Any local depression unevenness etc. shall be made good by dressing and/or filling with good soil.
2.1.2 Weeds or other vegetation which appear on the ground are then uprooted and removed and disposed off and paid.

### 2.1.3 Trenching

Trenching shall consist of the following operations:

1. The whole plot shall be divided into narrow rectangular strips of about 1.5 m width or as directed by the Engineer-in-Charge.
2. These strips shall be sub-divided lengthwise into about 1 m long sections. Such sections shall be excavated serially and excavated soil deposited in the adjacent section preceding it.
3. In excavating and depositing care shall be taken that the top soil with all previous plant growth including roots, get buried in the bottom layer of trenched area, the dead plants so buried incidentally being formed into humus.
4. The excavated soil shall be straight away dumped into the adjoining sections so that double handling otherwise involved in dumping the excavated stuff outside and in back filling in the trenches with leads is practically eliminated.

### 2.1.4 Measurements

Length and breadth of the plot shall be taken correct to 0.1 m and depths correct to cm . Cubical contents shall be calculated in cubic meters, correct to two places of decimal. No deduction shall be made nor extra paid for removing stones, brick bats and other foreign matter met with during excavation upto initial lead of 50 m and stacking the same.

### 2.1.5 Rate

The rate shall include the cost of all labour and material involved in the operations described above, including cost of all precautionary measures to be taken for protections and supporting all services etc.met with during trenching. It does not include the cost of mixing of earth, sludge/manure.

### 2.2 GOOD EARTH

2.2.1 The earth shall be stacked at site in stacks not less than 50 cm high and of volume not less than 3.0 cum.
2.2.2 Measurements: Length, breadth and height of stacks shall be measured correct to a cm. The volume of the stacks shall be reduced by $20 \%$ for voids before payment, unless otherwise described.
2.2.3 Rate: The rate shall include the cost of excavating the earth from areas lying at distance not exceeding one km. from the site, transporting the same at site breaking of clods and stacking at places indicated. The rate shall also include royalty if payable.

## OIL CAKE

Neem/Castor: The cake shall be free from grit and any other foreign matter. It should be undecorticated and pulverized. The material shall be packed in old serviceable gunny bags of 50 kgs capacity approximately. The weight of gunny bag shall be deducted @1 kg per bag and payment shall be made for net quantity. The quality of cake should be got approved by the Engineer-in-charge before supply.

## Measurements

The arrangement for weighing shall be made at site of work by the department. The gunny bags shall be the property of the government.

Rate: The rate shall include the cost of labour and material involved in all operations described above, including carriage up to site of work with all lead and lifts, weighing etc.

### 2.3 SUPPLY AND STACKING OF SLUDGE

2.3.1 It shall be transported to the site in lorries with efficient arrangement to prevent spilling enroute. It shall be stacked at site. Each stack shall not be less than 50 cm height and volume not less than 3 cum.

### 2.3.2 Measurements

Length, breadth and depth of stacks shall be measured correct to a cm . The volume of the stack shall be reduced by $8 \%$ for looseness in stacking and to arrive at the net quantity for payment.

### 2.3.3 Rate

The rate shall include the cost of labour and material involved in all operations described above, including carriage up to one km . The rate shall also include royalty if payable.

### 2.4 SUPPLY AND STACKING OF MANURE

### 2.4.1 Farmyard Manure: Same as 2.4.1.

2.4.2 Measurements: Same as 2.4.2.
2.4.3 Rate : Same as 2.4.3.

### 2.5 ROUGH DRESSING OF THE TRENCHED GROUND

### 2.5.0 Rough dressing of the area shall include making kiaries for flooding.

2.5.1 The trenched ground shall be levelled and rough dressed and if there are any hollows and depressions resulting from subsidence which cannot be so levelled, these shall be filled properly with earth brought from outside to bring the depressed surface to the level of the adjoining land and to remove discontinuity of slope and then rough dressed again. The supply and spreading of soil in such depressions is payable separately. In rough dressing, the soil at the surface and for 75 mm depth below shall be broken down to particle size not more than 10 mm in any direction.

### 2.5.2 Measurements

Length, breadth of superficial area shall be measured correct to 0.1 metre. The area shall be calculated in sqm. correct to two places of decimal.

### 2.5.3 Rate

The rate shall include the cost of all the labour and material involved in all the operations described above.

### 2.6 UPROOTING WEEDS FROM THE TRENCHED AREAS

2.6.1 After 10 days and within 15 days of flooding the rough dressed trenched ground with water, the weeds appearing on the ground shall be rooted out carefully and the rubbish disposed off as directed by the Engineer-in-charge.

### 2.6.2 Measurements

Length, breadth of superficial area shall be measured correct to 0.1 meters. Superficial area of the weeded ground shall be measured for purpose of payments.

### 2.6.3 Rate

The rate shall include the cost of all the labour and material involved in all the operations described above.

### 2.7 FINE DRESSING OF THE GROUND

2.7.1 Slight unevenness, ups, and downs and shallow depressions resulting from the settlement of the flooded ground, in drying and from the subsequent weeding operations, shall be removed by fine dressing the surface to the formation levels of the adjoining land as directed by the Engineer-in-charge, and by adding suitable quantities of good earth brought from outside, if necessary.

### 2.7.2 Measurements

Length, breadth and depth of stacks shall be measured correct to a cm. The area shall be calculated in sqm. correct to two places of decimal.

### 2.7.3 Rate

The rate shall include the cost of all the labour and material involved in all the operations described above.

### 2.8 SPREADING OF GOOD EARTH

2.8.1 Good earth shall be removed from stacks by head load and spread evenly over the surface to the thickness ordered by the Engineer-in-charge. It shall be spread with a twisting motion to avoid segregation and to ensure that spreading is uniform over the entire area.
2.8.2 Measurements: The quantity of good earth spread shall be determined by the difference in the volume of good earth in stacks before and after spreading duly reduced for looseness in stacking by $20 \%$ of good earth.
2.8.3 Rate: The rate shall include of all the labour and material involved in all the operations described above, but does not include the cost of the good earth which shall be paid for separately unless specifically described in the item.

### 2.8.A SPREADING OF SLUDGE/MANURE

2.8.A. 1 Good earth shall be thoroughly mixed with sludge or manure in specified proportion as described in the item or as directed by the Engineer-in-Charge. The mixing shall be spread as described in 2.9.1 to the thickness ordered by the Engineer-in-Charge.

### 2.8.A. 2 Measurements

The quantity of good earth and sludge or manure mixed shall be determined by the difference in the volume of good earth and sludge or manure in stack, before and after spreading duly accounted for voids and looseness in stack.

### 2.8.A. 3 Rate

The rate shall include of all the labour and material involved in all the operations described above, but does not include the cost of good earth sludge or manure which shall be paid for separately, unless otherwise described in the item.

### 2.9 MIXING OF GOOD EARTH AND SLUDGE/MANURE

2.9.1 The stacked earth shall, before mixing be broken down top particle of sizes not exceeding 6 mm in any direction. Good earth shall be thoroughly mixed with sludge or manure in specified proportion as described in the item or as directed by the Engineer-in-charge.

### 2.9.2 Measurements

The quantity of good earth and sludge or manure mixed shall be determined by the difference in the volume of good earth, sludge or manure in stack, before and after spreading duly accounted for voids and looseness in stack.

### 2.9.3 Rate

The rate shall include the cost of all labour and materials involved in all the operations described above, but does not include the cost of good earth sludge or manure which shall be paid for separately, unless otherwise described in the item.

### 2.10 GRASSING WITH SELECTION NO. 1 DOOB GRASS

2.10.0 The area from where the grass roots are to be obtained shall be specified by the Engineer-in- Charge at the time of execution of the work and no royalty shall be charged on this account from the contractor. Grass is to be arranged by contractor (cost of grass to be paid separately).
2.10.1 The soil shall be suitably moistened and then the operation of planting grass shall be commenced. The grass shall be dibbled at $10 \mathrm{~cm}, 7.5 \mathrm{~cm}, 5 \mathrm{~cm}$ apart in any direction or other spacing as described in the item. Dead grass and weeded shall not be planted. The contractor shall be responsible for watering and maintenance of levels and the lawn for 30 days or till the grass forms a thick lawn free from weeded and fit for moving whichever is later. Generally planting in other direction at $15 \mathrm{~cm}, 10 \mathrm{~cm}$, spacing is done in the case of large open spaces, at 7.5 cm spacing in residential lawn and at 5 cm spacing for Tennis Court and sports ground lawn. Rates are including cost of labour and material (grass shall be paid separately.)
2.10.2 During the maintenance period, any irregularities arising in ground levels due to watering or due to trampling by labour, or due to cattle straying thereon, shall be constantly made up to the proper levels with earth as available or brought from outside as necessary, Constant watch shall be maintained to ensure that dead patches are replanted and weeds are removed.

### 2.10.3 Measurements

Length, breadth of the lawn grassed shall be measured correct to 0.1 meter and the area shall be calculated in sqm. correct to two places of decimal.

### 2.10.4 Rate

The rate shall include of all the labour and material involved in all the operations described above, excluding supply of the requisite quantity of good earth and grass so needed for properly maintaining the levels of the lawns. (payment of grass to be paid separately).

### 2.11 RENOVATION OF LAWNS

2.11.1 The area shall be first weeded out of all undesirable growth. The entire grass shall be scrapped (cheeled) without damaging roots and level of the grounds. Slight irregularities in surface shall be levelled off and the area shall then be forked so as to aerate the roots of the grass without, however uprooting them.

Specified quantity of sludge or manure shall than be spread uniformly with wooden straight edge (phatti) as directed by the Engineer-in-charge. The area shall then be slightly sprinkled with water so as to facilitate proper integration of the manure or sludge with the soil and later flooded. The contractor shall be responsible for watering, proper maintenance and tending of the lawn for 30 days or till the grass forms a lawn fit for mowing, whichever is later. During the above operations, all undesirable growths shall be constantly weeded out and all rubbish removed and disposed off as directed by the Engineer-in-Charge.

### 2.11.2 MEASUREMENTS

Length, breadth of the lawn renovated shall be measured correct to 0.1 meter and the area shall be calculated in sqm. correct to two places of decimal.

### 2.11.3 Rate

The rate shall include of all the labour and T\&P (excluding RH pipe/grass) involved in all the operations described above, excluding the supply of the requisite quantity of good earth if so needed for proper maintenance of the levels of the lawns. The cost of the sludge or manure shall be measured and paid for separately, unless its supply is specifically included in the description of the item.

### 2.12 UPROOTING RANK VEGETATION AND WEEDS AND PREPARING THE GROUND FOR PLANTING SELECTION NO. 1 DOOB GRASS

2.12.1 Initially the area shall be dug up to a depth of 30 cm . and weeds and rank vegetarian with roots removed thereon by repeated forking. The whole area then shall be retrenched to a depth of 60 cm in the same manner as described in 2.1. Clods of excavated earth shall then be broken upto the size not more than 75 mm in any direction. The area shall then be flooded with water and after 10 days and within 15 days of flooding, weeds shall be uprooted carefully. The rubbish arising from the above operations shall be removed and disposed off in a manner directed by the Engineer-in-charge, away from the site. The earth shall then be rough dressed and fine dressed as described in $2.6 \& 2.8$.

### 2.12.2 Measurements

Length, breadth of uprooted area shall be measured correct to 0.1 meter and the area shall be calculated in sqm. correct to two places of decimal.

### 2.12.3 Rate

The rate shall include the cost of all the labour and material involved in all the operations described above.

### 2.13 EXCAVATION AND TRENCHING FOR PREPARATION OF BEDS FOR HEDGE AND SHRUBBERY

2.13.1 Beds for hedges and shrubbery are generally prepared to width of 60 cm . to 125 cm . and 2 to 4 meters respectively.
2.13.2 Beds for hedges and shrubbery shall be prepared in the following manner. The beds shall first be excavated to a depth of 60 cm . and the excavated soil shall be stacked on the sides of the beds. The surface of the excavated bed shall then be trenched to a further depth of 30 cm , in order to loosen the soil, in the manner described in 2.1. No flooding will be done at this stage but the top surface shall be rough dressed and levelled. The excavated soil from the top 60 cm depth of the bed stacked at the site shall then be thoroughly mixed with sludge over manner in the proportion 8:1 by ratio or other proportion described in the item. The mixed earth and manure shall be refilled over the trenched bed, levelled neatly and profusely flooded so that the water reaches even the bottom most layers of the trenched depth of the bed. The surface after full subsidence shall again be refilled with the earth and manure mixture, watered and allowed to settle and finally fine dressed to the level of 50 mm to 75 mm below the adjoining ground or as directed by the Engineer-in-Charge. Surplus earth if any, shall be disposed off as directed by the Engineer-in-charge. Any surplus earth if removed beyond initially lead shall be paid separately. Stones, bricks bats and other foreign matter if met with during excavation or trenching shall be removed and stacked within initially lead \&
lift, such material as is declared unserviceable by the Engineer-in-charge shall be disposed by spreading and levelling at places ordered by him. If disposed outside the initial lead \& lift, then the transport for the extra leads will be paid for separately. If a large proportion of material unsuitable for the hedging and shrubbery operations is met with and earth from outsides is required to be brought in for mixing with manure and filling, the supply and stacking of such earth will be paid for separately.

### 2.13.3 Measurements

Length, breadth and depth of the pit excavated and trenched shall be measured correct to a cm . The cubical contents shall be calculated in cubic meter correct to two places of decimal.

### 2.13.4 Rate

The rate shall include the cost of all the labour and material involved in all the operations described above. The rate shall not include the cost of supply \& stacking of the manure unless the same is specifically included in the description of the item.

### 2.14 DIGGING HOLES FOR PLANTING TREES

### 2.14.1 In ordinary soil, including refilling earth after mixing with oil cake, manure and watering.

2.14.1.1 Holes of circular shape in ordinary soil shall be excavated to the dimensions described in the items and excavate soil broken to clods of size not exceeding 75 mm in any direction, shall be stacked outside the hole, stones, brick bats, unsuitable earth and other rubbish, all roots and other undesirable growth met with during excavation shall be separated out and unserviceable material removed from the size as directed. Useful material, if any, shall be stacked properly and separately. Good earth in quantities as required to replace such discarded stuff shall be brought and stacked at site by the contractor which shall be paid for separately. The tree holes shall be manured with powdered Neam/castor oil cake at the specified rate along with farm yard manure over sludge shall be uniformly mixed with the excavated soil after the manure has been broken down to powder, (size of particle not be exceeded 6 mm in any direction) in the specified proportion, the mixture shall be filled in to the hole up to the level of adjoining ground and then profusely watered and enable the soil to subside the refilled soil shall then be dressed evenly with its surface about 50 to 75 mm below the adjoining ground level or as directed by the Engineer-in-charge.
2.14.1.2 Measurements : Holes shall be enumerated.
2.14.1.3 Rate: The rate shall include the cost of all the labour and material involved in all the operations described above, excluding the cost of supply and stacking the requisite quantity of manure/ sludge and oil cake.

### 2.14.2 In Soil other than Ordinary Soil

2.14.2.1 Where holes are dug in (a) Hard soil (b) Ordinary rock or (c) Hard rock, the above soils occurring independently over in conjunction with each other and /or ordinary soil in any hole, the different excavated soil shall be stacked separately. Excavation in hard rock shall be carried out by chiseling only.
2.14.2.2 The stack measurement of ordinary rock and hard rock shall be reduced by $50 \%$ and of soil by $20 \%$ to arrive at the excavated volume. This excavation shall be paid for as extra over the rate for holes dug in ordinary soil above, at rate appropriate to particular soil concerned.
2.14.2.3 Sufficient quantity of good soil to replace the solid volume of stones, brick bats, unsuitable earth and other rubbish, all roots and other undesirable growth, ordinary and hard stacks shall be brought and stacked at site but the supply and stacking of such shall be paid for separately.
2.14.2.4 The useless excavated stuff shall be disposed off by spreading at places as ordered by the Engineer-in-charge. If such places are outside initially leads, carriage for the extra lead shall be paid for separately.
2.14.2.5 The ordinary soil excavated from the hole and the earth brought from outside shall then be mixed with manure screened through sieve of IS designation 16 mm in the proportion specified in the description of the item and filled with the pit and the same watered and finally dressed.
2.14.2.6 Measurements: The pit shall be enumerated. The volume of excavation in soil and other than a ordinary soil shall be determined by reducing the stack volume of the relevant soil with respective percentage for voids specified in 2.14.2.2.
2.14.2.7 Rate: The rate shall include the cost of all the labour and material involved in all the operations described above, including mixing refilling, watering, dressing etc. but shall not include
(a) cost of manure over sludge
(b) cost of supplying and stacking of good earth for replacement and
(c) the cost of carriage beyond initial lead for disposing off useless materials. The excavation other than that of ordinary soil shall be paid extra over and above the rate if excavation in ordinary soil.

### 2.16 M.S. FLAT IRON TREE GUARD

### 2.16.1 M.S. Iron Riveted Tree Guard

2.16.1.1 The tree guard shall be 600 mm in diameter and 2 meter high above ground level and 25 cm in below ground level.
2.16.1.2 The tree guard shall be framed of 4 nos. $25 \times 6 \mathrm{~m}$ M.S. flat 2 meter long excluding displayed outward at lower and upto an extent 10 cm and 8 nos. $25 \times 3 \mathrm{~mm}$ vertical M.S. Flat Rivetted to 3 Nos. $25 \times 6 \mathrm{~mm}$ Flat iron rings in two halves, bolted together 8 mm dia and 30 mm long M.S. bolts and nuts. The entire tree guard shall be given two coats of synthetic enamel paint of approved brand and manufacturer of required shade over a priming coat of ready mixed steel primer of approved brand and manufacturer. The design of tree guards shall be shown in the drawing.
2.16.1.3 Measurement : The tree guard shall be enumerated.
2.16.1.4 Rate: The rate shall include the cost of all the labour and material involved in all the operations described above.
2.16.2 M.S. Flat Iron Welded Tree Guard
2.16.2.1 The tree guard shall be 600 mm in diameter and 2 meter high above ground level and 25 cm in below ground level.
2.16.2.2 The tree guard shall be framed of 4 nos. $25 \times 6 \mathrm{~mm}$ MS. Flat 2 metres long excluding displayed outward at lower and upto an extent 10 cm and 8 Nos. $25 \times 3 \mathrm{~mm}$ vertical M.S. Flat Riveted to 3 nos. $25 \times 6 \mathrm{~mm}$ flat iron rings in two halves, bolted together 8 mm dia and 30 mm long M.S. Bolts \& nuts. The entire tree guard shall be given two coats of synthetic enamel paint of approved brand and manufacturer of required shade brand and manufacturer of required shade over a priming coat of ready mixed steel primer of approved brand and manufacturer. The design of tree guards shall be shown in the drawing.
2.16.2.3 Measurement : The tree guard shall be enumerated.
2.16.2.4 Rate: The rate shall include the cost of all the labour and material involved in all the operations described above.

### 2.20 FILLING MIXTURE OF EARTH \& SLUDGE OR MANURE

2.20.0 The separately specified earth and sludge shall be broken down to particles of size not exceeding 6 mm in any directions before mixing. Good earth shall be thoroughly mixed with sludge over manure in specified proportions as directed by Officer-in-Charge. During the process of preparing the mixture as above, trenches shall be flooded with water and levelled.

### 2.20.1 Measurements

Measurement shall be made in (Length, breadth and height of stacks) cubic meter. The cubical contents shall be worked out to the nearest two places of decimal in cubic meter.

### 2.20.2 Rate

The rate shall include the cost of all the labour and material involved in all the operations described above, but do not include the good earth, sludge or manure which will be paid separately.

### 2.21 EXCAVATION IN DUMPED STONE OR MALBA

2.21.1 Excavation operations shall include excavation and getting out water if required. During the excavation stone, brick bats and other foreign material if met shall be removed and stacked within 50 meter leads and lifts. Such material as is declared unserviceable by the Engineer-in-Charge be disposed within 50 m . The excavated surface shall be neatly dressed and levelled.

### 2.21.2 Measurements

Measurement shall be made in (Length, breadth and height of stacks) cubic meter. The cubical contents shall be worked out to the nearest two places of decimal in cubic meter.

### 2.21.3 Rate

The rate shall include the cost of all the labour and material involve in all the operations describedabove.

### 2.22 EXCAVATION IN BAJRI PATH

2.22.1 All excavated operations shall include excavation and stacking of serviceable and unserviceable material. Excavated surface of Bajri path shall be removed and stacked upto 50 meter lead and disposed material neatly dressed.

### 2.22.2 Measurements

Same as 2.18.2.

### 2.22.3 Rate

Same as 2.18.3.

### 2.23 EXCAVATION OF WATER BOUND MACADAM

2.23.1 All excavated operations shall include excavation, stacking of serviceable and unserviceable material. Excavation shall be straight and uniform in width. Soling stone and aggregate obtained from excavation of W.B.M. shall be stacked separately and unserviceable material disposed off with lead upto 50 meter and lift upto 1.50 meter and neatly dressed.

### 2.23.2 Measurements

Measurement shall be made in (Length, breadth and height of stacks) cubic meter. The cubical contents shall be worked out to the nearest two places of decimal in cubic meter.

### 2.23.3 Rate

The rate shall include the cost of all the labour and material involved in all the operations described above.

### 2.24 FLOODING THE GROUND WITH WATER AND MAKING KIARIES

2.24.1 The water for flooding shall be of soft water and free from chemical and good for growing the trees and shrubs etc. Before flooding the kiaries shall be made in required size and shape as per directions of Officer-in-charge. After uprooting weeds from the trenched area and uprooting vegetation, kiaries shall be dismantled.

### 2.24.2 Measurements

Measurement shall be made in sqm. of area.

### 2.24.3 Rate

The rate shall be for 100 sqm of area and include the cost of all the labour and material involved in all the operations described above.

### 2.59 CLEANING AND SWEEPING OF LAWN

The Cleaning of Garden shall cover to proper sweeping work including removing litter, debries, picking of leaves, papers, plastic bottles etc. \& disposal of collected waste in dustbin/designated place as decided by officer in charge.

### 2.59.1 Measurements

Measurement shall be made in sqm. of area.

### 2.59.2 RATE

The rate shall be for per sqm of area and include the cost of all the labour and material involved in all the operations described above.

### 2.60 REMOVAL OF GARDEN WASTE

Removal of garden waste by TATA 407 or equivalent including loading/unloading and carriage up to 1 km lead, complete disposal at designated place decided by officer in charge.

### 2.60.1 Measurements

Measurement shall be made per Trip.

### 2.60.2 RATE

The rate shall be for per Trip basic and include the cost of all the labour and material \& TATA 407 or Equivalent involved in all the operations described above.

### 2.61 PRUNING, TRIMMING, SHAPING OF TREES

Pruning, trimming, shaping of trees/shrubs (ht 15 feet and above) i/c removal of cut materials up to 50 mt . lead and as per direction of officer in charge.(i/c necessary T\&P shall be arranged by the contractor. Pruning, trimming, shaping of trees/ shrubs shall be done as per direction of officer incharge.

### 2.61.1 Measurements

Measurement shall be madeper tree/shrub in proper manner.

### 2.61.2 RATE

The rate shall be for per Tree/shrub basic and include the cost of all the labour and materials \&equipments involved in all the operations described above.

Note : Specifications for rest of the items will be prepared later on

## SPECIFICATIONS OF PLANTS (SH 3 TO 10)

The plants included under Sub Head 3 to 10 should be as per following specification.

1. The plants should be full of fresh and healthy foliage.
2. The plants should be free from insect, pest and diseases.
3. Plant should be well developed and healthy.
4. The height of the plants will be measured from top of the pots.
5. The plants should be well settled and should not be newly shifted/Transplanted.
6. The plants should be true to the variety and Variety name should be tagged.
7. Moss stick used should be made on plastic pipe.
8. Moss stick should be straight and properly fixed in the pot.
9. The rejected plants materials should be removed from the site immediately.
10. Moss stick should be covered with the plants in case of plants supplied with moss stick.
11. The Plant should be well stablished and should have good foliage.
12. Good earth and manure used for filling the pot/poly bag should be free from any inert materialand mixed to proper ratio.
13. Pot/ Poly bag used for filling the plants should be of proper size.
14. There should be proper drainage in pots for plants.
15. The flowering plants should also have proper flowering and should be true to the variety.
16. All plant should have the tendency of growth and should not be stunted or deshaped.
17. There should be no stagnation of water in the pots.
18. Plant should not have any physiological disorder.
19. Tips of the Plants should have intact, there should not be any damages etc.
20. In case of flowering pots flower should be on bud stage/semi bloom stage.
21. In case of potted plant pots should have uniformity/same size and quality.
22. Plants of bigger height should be properly supported/stacked by bamboo stick.
23. Pots/Polybags soil should not be infectious and plant should have free from all kind of diseases.
24. Bulbs, seeds, seedling, suckers should properly treated with fungicides before supply.

| S.No | Correction Slip No. | Reference No. | Contents in Brief |
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# ANNEXURE-A <br> Mandate Form for e-Payment 

To
The Managing Director, WBMSCL, Swahstya Sathi, Swasthya Bhawan Complex, GN-29, Sev-V, Salt Lake, Kolata-700091

## Subject: Payment through electronic mode.

Sir/Madam,
I/We am/are giving option for availing the facility of e-Payment. Kindly arrange to remit the amount to my /our Bank Account hereinafter. The details of my/our particulars are furnished below:

1. (a) Name of the claimant/Payee /Receipt: (Capital Letters)
(b) Address:
(c) Contact. Land Line:

Mobile:
(d) Email Address:

(f) PAN No: $\qquad$
2. (a) Name of Bank:
(b) Name of Bank Branch
(c) Account Type: Saving /Current / Cash-Credit Account
(d) Bank Account No. ( CBS allotted a/c no. ):

(e) Branch IFSC (11 digits): $\square$
The Bank particulars furnished above is correct and true.
I/We hereby declare that I /We and my/ our heirs and successors accept the liability of making good to Government the overpayment, if any, made to me /us under the scheme.

I/WE hereby authorize $\qquad$ Branch (name of the Branch) of the Bank to receive amount on my / our behalf for credit to my/ our account as stated above and further authorize that the receipt of credit given by the bank for the amount for my /our account shall be treated as legal quittance.

> Yours faithfully,
(Signature of the claimant /payee/recipient)
(To be accepted by the Head of Office)

Date:
Signature of the Head of Office
(Office Seal)
N.B. (a) ID No. \& Nature of ID: ID No. (i) For Individual: It should be the Voter Card / Aadhar Card / PAN Card / Any other Identity card issued by State Government / Central Government / Government Autonomous Bodies /Local Bodies, (ii) For Autonomous Body /Firm/Company: Registration No./ PAN / TN Number or Trade License.
(b) Verification of Bank Particular: Copy of $1^{\text {st }}$ Page of the Pass-Book along with a copy of cancelled cheque or certified by the concerned Bank Branch.

Issued to (Bidder): $\qquad$
Postal Address with Contact No. \& e-mail $\qquad$

West Bengal Form No. 2911<br>Applicable For Works of value up to Rs 25 (Twenty Five) Crore

Tender No. WBMSCL/NIT-337/2021 Date- 30/09/2021

## TENDER AND CONTRACT FOR WORKS GENERAL RULES AND DIRECTIONS FOR GUIDANCE OF BIDDERS/CONTRACTORS

## (A) Applicable for off-line tenders up to Tender Value of Rs. 5.0lakh

1. All work proposed for execution by contract will be notified in the form of invitation to tender posted in concerned departmental website, e-procurement portal of the Government of West Bengal (https://wbtenders.gov.in) and to be published in local news paper for wide circulation also in the notice boards at public places signed by the Tender Inviting Authority.
This form will state the work to be carried out, the date for submitting and opening of tenders as well as the time allowed for carrying out the work; also the amount of earnest money to be deposited with the tender, the amount of security deposit to be deposited by the successful bidder and the percentage, if any, to be deducted from bills. Copies of the specification, design \& drawings and other documents required in connection with the work, signed for the purpose of identification by the Authority inviting Tender shall also be open for inspection by the contractor at the office of the Tender Inviting Authority during Officehours.
2. In the event of the tender being submitted by a firm, it must be signed separately by each member thereof, or, in the event of absence of any of the partners, it must be signed on his/her behalf by a person holding a Power-of-Attorney authorizing him/her to do so. Such power-of-attorney is to be produced with the tender, and in the case of a firm carriedon by one member of a joint family; it must disclose that the firm is duly registered under the Indian PartnershipAct.
3. Acceptance of measurements entered and bills raised on account of a work, when executed by a firm, must also be signed by the several partners, except where the contractors are described in their tender as a firm in which case the receipts must be signed in the name of the firm by one of the partners or by some other person havingauthority to give effectual receipt for thefirm.
4. Any person who submits a tender shall fill up the usual printed form, stating at what rate he or she is willing to undertake the work. Tenders which propose any alteration in the work specified in the said form of invitation to tender, or in the time allowed for carrying out the work, or which contain any other conditions of any sort, will be liable to rejection. No single tender shall include more than one work, but contractors who wish to tender for two or more works shall submit a separate tender for each. Tenders shall have the name and number of the work to which they refer, written outside the sealed envelopes.
5. The Tender Inviting Authority or his/her duly authorized representative will open tenders in presence of intending contractors/bidders who may be present at the time, and
will enter the bid amounts as percentage rates above or below or at par of the tender BOQ of several tenders in a comparative statement in a suitable form. In the event of a tender being accepted, a receipt shall thereupon be given to the contractor/bidder who shall thereupon for the purpose of identification, sign copies of specifications and other documents mentioned in the Rules. In the event of a tender being rejected, the earnest money with such unaccepted tender shall be refunded within 10 days from the date on which the tender is decided, provided the contractor(s) present himself/herself before the Tender Inviting Authority to take the earnest moneyrefund.
6. The accepting authority reserves the right to reject any or all of the tenders without assigning any reasons to the participating bidders and he/she will not be bound to accept eitherthelowesttenderoranyoftheothertenders.
7. Receipt of an accountant or clerk for any money paid by the contractor/bidder will not be considered as an acknowledgement of payment to the Tender Inviting Authority and the contractor shall be responsible for ensuring that he/she procures a receipt signed by the Tender Inviting Authority, or a duly authorizedrepresentative.
8. The Memorandum of work tendered for, and the schedule of materials to be supplied by the executing Department at their supply/issue rates, shall be filled in and completed in the office of the Tender Inviting Authority before the tender form is issued. If a form is issued to an intending bidder/contractor without having been so filled in and completed, he/she shall request the office to have this done before he/she completes and delivers his/hertender.

## (B) Applicable for e-tenders of value above Rs. 5.0Lakh

1. All works of tender value above Rs. 5.00 lakh proposed for execution through this contract document are to be notified and published in the form of notice inviting e-tender (e-NIT) in the designated official tender website of Government of West Bengal having URL https://wbtenders.gov.in, and uploaded simultaneously in the URL of concerned Department inviting Tenders. Thus the tender may be seen and downloaded by logging into the"e-procurement"linkprovidedtherein, digitally signedbytheconcernedTenderInviting Authority and its corresponding abridged notice also published on the same date in the printmedia.
2. This e-Notice Inviting Tender (e-NIT) will state the work to be carriedout, the date for encrypting ( submitting) and decrypting (opening) of e-tenders, the time allowedfor carrying out the work; amount of earnest moneyto be deposited with the e-tender; procedure for submission of EMD, amount of security to be furnished by the successful bidder/contractor, security/ performance securityto be deducted from running account bills, copies of specifications, Bill ofQuantities, design and drawings and any other document required in connection with the work, digitally signed for the purposeof identification by the Tender InvitingAuthority.
3. Intending contractors/bidders are required to download the e-tender documents directly from the website stated above. Tender is required to be submitted online by the intending bidders by authorized e-Tokens provided as DSC. This is the only mode of esubmission of tender and document(s). All information posted in the website consisting of e-NIT, WB Form No. 2911, Tender Bill of Quantities (BOQ), corrigenda notices and drawings etc., if any, shall form part of the Contract. Details of procedure of submission have been explained under "General Terms \& Conditions" and Annexure attached with the notice of e-tender(e-NIT).
4. All the documents uploaded by the Tender Inviting Authority forms an integral part of the tender contract/agreement. Contractors/bidders are required to upload the entire set of tender documents along with other related documents as asked for in the e-tender through the above website(s) within the stipulated date and time as given in the e-NIT. Tenders are to be submitted in two folders at a time for each work, one being the 'Technical Bid' and the other 'Financial Bid'. The contractor/ bidder shall carefully go through all the documents and prepare to upload the scanned documents in Portable Document Format (PDF) in the designated link in the web portal as their Technical Bid. $\mathrm{He} /$ she needs to fill up the rates of items/percentage in the BOQ downloaded for the work in the designated cell and upload the same again in the designated link in the portal as their Financial Bid. Documents uploaded are virus scanned and digitally signed using the Digital Signature Certificate (DSC). Contractors/bidders should especially take note ofall
the addenda and corrigenda related to the e-tender and upload all of these documents alsoasapartoftheirtenderdocument.
5. Documents uploaded by the contractors/bidders with all information \& rates comprising Technical and Financial bids cannot be changed after last/end date for submission of thee-tender.
6. Deed of Consortium/Partnership Firm, and documents of their registration in the form of certified copy of 'Form No. VIII,' issued under the Indian Partnership Act, 1932 (Act-IX of 1932), GST, \& PAN (Permanent Account Number) as per RBI guidelines/above Rs. $50,000 /-$ may be compulsorily furnished for all contracts and all other statutory clearances defined in thee-NIT.
7. The tender evaluation and accepting authorities reserve the right to reject any or all of the tenders without assigning any reasons and he/she will not be bound to accept either the lowest tender or any of thetenders.
8. Withdrawal of e-Tender once the bid has been submitted online and after passing of end date for submission which has been accepted for further processing is not allowed. EMD will be forfeited by the Government and the bidder/contractor penalized in terms of provisions in the notice of thetender.
9. Generally Bids will be valid for 120 days from the date of opening of the financial proposal. However, extension of bid validity may be suitably considered by the Tender Inviting Authority, if required, subject to obtaining a written confirmation of the contractor/bidder(s) to thateffect.

## TENDER FOR WORKS

I/We on behalf of the Governor hereby tender for the execution of the work specified in the underwritten "Memorandum" within the time specified in such "Memorandum" at the rates specified therein, and in accordance, in all respects within the Rules contained in clauses hereinafter, in all of the annexed Ge ne r al C onditions of Contract (GCC), Special C onditions of Contract (SCC) and with such other materials as are provided for, by and in all other respects in accordance and with such conditions so far asapplicable.

## MEMORANDUM

(a) General description of work.
(b) Estimated cost puttoTender ... Rs
(c) Earnest MoneyDeposit ... Rs.
(d) Security Deposit (includingearnestmoney) ...............Rs
(e) Percentage, if any, to be deductedfrombill................ Rs
...................................
(Rupees.
Percentage.
..)
(f) Time allowed for the work from date of written order to Commence $\qquad$ calendarmonths.

For offline tender during submission of bid and during execution of Agreement for online tender

| Name of Work <br> Tendered | Amount Put to <br> Tender | Rate Quoted by the <br> Bidder (\% above or <br> less or at par) | Tendered Amount <br> (Contract Price both <br> in words \& figures) |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

\(\left.\begin{array}{l}*Give <br>
particulars <br>
and <br>

numbers\end{array}\right]\)| Strikeout |
| :--- |
| (a) or (b) |
| as |
| applicable. |

T Signature of Contractor before submission of tender

X Signature of
Witness to
Contractor's signature

XX Signature of
the Executive Engineer/AE on behalf of the Department.

Should this Tender be accepted, I/we hereby agree to abide by and fulfill all of the terms and provisions of the said conditions of contract annexed hereto so far as applicable, or in default thereof to forfeit and pay to the Governor or his/ her successions in office, the sums of money mentioned in the saidconditions.

A sum of Rs .......................... * has been furnished through online net banking/RTGS/NEFT transfer as earnest money deposit [(a) the full value of which is to be absolutely forfeited to the Governor or his/her successors in office, without prejudice to any other rights or remedies of the said Governor or his successors in office. Should I/we not deposit the full amount of security specified in the above 'Memorandum' in accordance with clause I(A) of the said conditions of contract, the said sum of Rs $\qquad$ shall be retained by the Government as on account of such security as aforesaid:(b) the full value of which shall be retained by Government on account of the security deposit specified in clause I (B) of the said conditions of contract].

Datedthe
Dayof
20

## X

T
(Witness)
Address
Occupation

The above tender is here by accepted by me for and on behalf of the Governor of the State of westBengal

XX

Datedthe $\qquad$ Dayof $\qquad$ (Month) $\qquad$ (Year)

## GENERAL CONDITIONS OF CONTRACT

Clause 11.1 Earnest Money - The person/persons who intend to participate in the Tender for an Estimated Amount up to Rs. 25 (Twenty Five) Crore shall have to deposit Earnest Money @ $2 \%$ (Two percent) of the Estimated Amount put to Tender or Rs 10 Lakh, whichever is lower.

In case of offline tender earnest money is to be submitted in the form of Bank Draft or BankersCheque.

In case of Online Tender (e-Tender) earnest money is to be deposited through etender portal (https://wbtenders.gov.in) by selecting from either of the following payment modes:
i) Net banking (any of the banks listed in the ICICI Bank Payment gateway) in case of payment through ICICI Bank PaymentGateway.
ii) RTGS/NEFT in case of offline payment through bank account in any Bank with his/her tender/quotation as per Memorandum No. 3975-F(Y) dated: - 28.07.2016 of Secretary to the Government of West Bengal, Finance Department. The L1 bidder shall make the Formal Agreement after getting the Letter of Acceptance (LOA) issued by the Tender Accepting Authority. Failure to make the Formal Agreement within the time period as prescribed in the Letter of Acceptance (LOA) for the purpose, may be construed as an attempt to disturb the tendering process and will be dealt with accordinglyinalegalmannerasdeemedfitincludingblacklistingthebidder.
1.2 Security Deposit - While making any payment to the person(s) whose tender has been accepted (hereinafter shall be called the contractor) for work done under the contract, the authority making payment shall deduct such sum which together with the Earnest Money already deposited and converted into security deposit, shall amount to $10 \%$ of the value of works executed at the material point of time and paid during the progressive running accounts bills, so that total deductiontogether with

Earnest Money constitute $10 \%$ of the tendered value of work actually done.
In case of excess/and supplementary work over the tendered amount, additional security @ of $10 \%$ of such additional amount is to be deposited for all such excess/ and supplementaryworksbeyondthetenderedamountbeforepaymentoffinalbill.

Compensation of all other sums of money payable by the contractor to the Government under the terms of the contract may be deducted from the security deposit.

However, even though the earnest money deposited exceeds the prescribed percentage, due to reduction of tendered amount due to any reason whatsoever, such additional earnest money shall be deemed to have been converted into security and further deductions from progressive bills shall be made, taking into consideration the enhanced component of earnest money so converted into security.

Security deduction will not normally be required for hiring of inspection vehicles and boats etc., supply of tools \& plants, furniture and computer peripherals. Separate agreement may be required in those cases, particularly for consultancy and RFP for EPC, whichshallbemadeinstandardformatstobeapprovedbytheGovernment.

After completion of the work, the Contractor may opt for refund of the Security Deposit by replacing equal amount of Bank Guarantee of scheduled Bank valid up to 3 months beyond the defect liability period.

Additional Performance Security @ 10\% of the tendered amount in the form of Bank Guarantee from a Scheduled Bank, valid up to the date of completion of work, shall be obtained from the successful bidder, if the accepted bid value is $80 \%$ or less than the estimated amount put to tender.

If the bidder fails to submitAdditional Performance Security within 7 (seven) working days from the dateof LoA or the time period as approved by the Tender inviting Authority,hisEarnestMoneywillbeforfeited.

If the bidder fails to complete the works successfully, the Additional Performance Security along with Security Deposit lying with the Government shall be forfeited at any timeduringthependencyofcontractperiodasperrelevantClausesoftheContract.

Necessary provisions regarding deductions of Security Deposit from the progressive bills of the Contractor as per relevant clauses of the contract will in no way be affected/ altered by this Additional PerformanceSecurity.

Clause 2. The time allowed for carrying out the work as entered in the tender shall be strictly observed by the contractor and shall be reckoned from the date on which the order to commence work is given to the contractor. The work shall throughout the stipulated period of the contract be proceeded with all due diligence. Time being deemed to be the essence of the contract on the part of the contractor, the contractor shall be bound in all cases, to achieve the 'Milestones' as defined under Clause 5 and specified in the NITinto various 'Identifiable and quantifiable construction related stages' pertaining to the work. In the event of the contractor failing to comply with any of the conditions related to achieving the 'Milestones' within the specified time period prescribed for such 'Milestone' plus one month, he/she shall be liable topay compensation.

If the contractor fails to commence and/or maintain required progress viz. Milestones defined in the Notice Inviting Tender over the total time allotted for its full completion and in terms of clause 5 or fails to complete the work and clear the site on or before the end of contract period or extended date of completion, he/she shall, without prejudice to any other right or remedy available under the law on account of such breach, payasagreedcompensationtotheimplementing Department.

This will also apply to items or group of items for which a separate period of completion has beenspecified.

Compensation for delay of work: @ $2 \%$ (Two percent) of the tendered value of work arrived for each month of delay to be computed on per day basis subject to the ceiling limit of security deposit already withheld or due to be withheld during imposition of the said clause and minimum payable compensation equivalent to the Earnest Money deposited(EMD).

Action when whole of security deposit is forfeited

Contractor
remains liable
to pay compensation, if action is not taken under Clause3

Provided always, that the total amount of compensation for delay, to be paid under this clause shall not exceed $10 \%$ of the tendered value of work or the tendered value of the item or group of items of the work, for which a separate period of completion is originally given.

The amount of compensation may be adjusted or set-off against any sum payable to the contractor under this contract, if the contractor catches up with the progress of work subsequently, part or full of the desired progress as per the contract in accordance with the decision of the Tender Accepting Authority, under powers delegated by Government to be communicated by the Engineer-in-Charge, the withheld amount shall be released. However, nointerest, whatsoever,shallbepayableonsuchwithheldamount.

Force majeure :-If the work(s) be delayed for the following reasons:-
Due to war, internal emergency and other conditions such as abnormally bad weather, flood, cyclone natural calamity or serious loss or damage by fire or civil commotion, the contractor shall immediately give notice thereof in writing to the Engineer-in-charge but shall nevertheless use constantly his/her best endeavors to prevent or make good the delay and shall do all that may be reasonably required to the satisfaction of the Engineer- incharge to proceed with theworks.

Clause 3. Subject to other provisions contained in this clause, the Engineer-in-charge with the prior approval of Tender Accepting Authority, may, without prejudice to his/her any other rights, remedy against the Contractor in respect of any delay, inferior workmanship, any claims for damages and/or any other provision of the contract or otherwise, and whether the date of completion has or has not been elapsed, by notice in writing, absolutely determine the contract in any of the following cases:
(i) If the Contractor has been given by the Engineer-in-Charge a notice in writing to rectify, reconstruct or replace any defective work or that work is being performed in an inefficient or otherwise improper or un-workman like manner, shall omit to complywiththerequirementsofsuchnoticeforaperiodofsevendaysthereafter;
(ii) If the Contractor has without reasonable cause suspended the progress of work, or has failed to proceed with the work with due diligence so that, in the opinion of the Engineer-in-Charge he/she will be unable to secure completion of the work by the schedule date for completion, and continues to do so after a notice of seven days in writing from theEngineer-in-charge;
(iii) If the Contractor fails to complete the work within the stipulated date or the Milestones/items of work within individual dates of completion, if any, stipulated on or before such date(s) of completion and does not complete them or reach the defined Milestones within the period specified in the notice given in writing to that effect by theEngineer-in-charge;
(iv) If the Contractor persistently neglects to carry out his/her obligations under the contract and/or commits default by not complying with any of the terms \& conditions of the contract and does not remedy it, or take effective steps to remedy it, within seven days after a notice in writing is given to him/her to that effect by theEngineer-in-Charge;
(v) If the Contractor being an individual, or a firm, or any partner thereof, shall at any time be adjudged insolvent or have a 'Receiving Order' or Order for administration of his/her Estate made against him/her, or take any proceedings for liquidation or composition (other than a voluntary liquidation for the purpose of amalgamation or reconstruction) under any Insolvency Act for the time being in force, or make any conveyance or assignment of his/her effects or composition or arrangement for the benefit of his/her creditor or purport to do so, or if any application be made under Insolvency Act for the time being in force for the sequestration of his/her Estate, or ifatrustdeedisexecutedbyhim/herforbenefitofhis/hercreditors;
(vi) If the Contractor being a Company pass a resolution or the court delivers an order of judgement that the Company shall be wound up, or if a receiver or a manager on behalf of a creditor be appointed, or if a circumstance arise which entitle the Court or the creditor to appoint a receiver or a manager or which entitle the court to issue a winding uporder;
(vii) If the Contractor shall suffer an execution order being levied on his/her goods and allowsittobecontinuedforaperiodof21days;
(viii) If the Contractor assigns without prior written approval of the TenderAccepting

Authority,transfers, sublets (engagement of labour on piece work basis or of labour with materials not to be incorporated in the work, shall not be deemed to be subletting) or otherwise partswith or attempts to assign, transfer, sublet or otherwise parts with the entire work or any portion thereof without prior writtenapproval of theEngineer-incharge;
(ix) AND THEREFORE, the Contractor has made himself/herself liable for action under any of the cases aforesaid, the Engineer-in-charge on behalf of the Government with the prior approval of Tender Accepting Authority, shall have the powers to adopt any of the following actions, as he/she may deem best suited to the interest of theGovernment:-
(a) To determine the contract as aforesaid, of which rescission notice in writing and costs to be recovered for works since executed subject to a minimum of the amount of Earnest Money deposited by the Contractor under the hand of Engineer-in-charge, shall be the conclusive evidence. Upon such determination, the Earnest Money Deposit, Security Deposit already recovered for executed works and performance guarantee, if any under the contract shall be liable to be forfeited and shall be absolutely at the disposal of the Government.
(b) After giving notice to the Contractor to measure up the work executed and to take such whole or the balance or part thereof, as shall be un-executed out of his/her hands, and to give it to another Contractor to complete the balance work. The Contractor, whose contract is determined or rescinded as above, shall not be allowed to participate in the tendering process for the balance work.
(c) To employ labour paid by the implementing Department, and to supply materials, to carry out the works or any part of the work, debarring the contractoranddebitingthecostoflabourandpriceofmaterials(oftheamountof which cost and price determined by certificate of the Engineer-in-Charge shall be final and conclusive against the contractor) and crediting him/her with the value of the work done, in all respects in the same manner and at the same rates as if it had been carried out by the contractor under the terms of his/her contract; the certificate of the Executive Engineer as to the value of the work done shall be final and conclusive against thecontractor.

Contractors remains liable to pay compensation if action not taken under Clause 3

Power to take
possession of or require removal \&fors sell

In the event of above course being adopted by the Engineer-in-charge, the Contractor shall have no claim of compensation for any loss sustained by him/her by reason of his/her having purchased or procured any material or entered into any engagement ormade any advances on any account or with a view to execute the work or the performance of the contract. In case, action is taken under any of the provisions aforesaid, the contractor shall not be entitled to recover or be paid any sum for any work thereof actually performed under this contract, unless and until the Engineer-in-charge has certified in writing that the performance of such work and value payable in respect thereof,andhe/sheshallonlybeentitledtobepaidthevaluesocertified.

Clause 3A. In case, the work cannot be started due to reasons not within the control of the Contractor within $1 / 4^{\text {th }}$ (one fourth) of the stipulated time for completion of the work or 45 days whichever is less, which is accepted as a valid \&justified reason by the Tender Accepting Authority, either party viz. Contractor \&the Engineer-in-Charge may close the contract with the approval of Tender Accepting Authority. In such an eventuality, the earnest money deposited and the security of the contractor shall be refunded, but no payment on account of interests, loss of profit or damages etc. shall be payable atall.

Clause 3B. In case a continuing work cannot be completed due to reasons beyond the control of the contractor, like Force Majeure enumerated later under Clause 5, the contract may be terminated as stated in clause 3 A above by the Engineer-in-Charge withtheconsentofthecontractorandapprovaloftheTenderAcceptingAuthority.

Clause 4. In cases in which any of the powers conferred upon the Engineer-inChargeunderClausezhereofshallhavebecomeexercisableandthesamehadnot
been previously exercised, non-exercising thereof shall not constitute as a waiver of any of the conditions hereto, and such powers shall, notwithstanding be exercisable in the event of any future case of default by the contractor, for which by any clause or clauses hereof, he/she is declared liable to pay compensation amounting to whole of his/her security deposit, and the liability of the contractor for past and future compensation shall remain unaffected. In the event of the Engineer-in-Charge putting in force either of the powers under ix (a) or (c) vested with him/her under the preceding clause, he/she may if he/she so desires, take possession of all or any tools \& plant, materials and stores, in or upon the work, or the site thereof, or belonging to the contractor, or procured by him/her and intended to be used for execution of the work, or any part thereof, paying or allowing for the same in account at the contract rates or in case of these not being applicable, at current market rates to be certified by the Engineer-in-Charge whose certificate thereof, shall be final and binding. Otherwise, the Engineer-inCharge may deliver notice in writing to the contractor or his/her clerk, foreman or other authorized agent, requiring him/her to remove such tools \& plant, materials or stores from the premises within a time to be specified in such notice; and in the event of the contractor failing to comply with any such requisition, the Engineer-in- Charge may remove them at the contractor's expense or sale them by public auction or private sale on account of the contractor and at his/her risk, in all respects, and the certificate of the Engineer-inCharge as to the expense of any such removal, and the amount of the proceeds and expense of any such sale shall be final and conclusive against thecontractor.

Clause 5. The time allowed for execution of a work as specified in the 'Schedule of Work' or in the extended time inaccordance with the terms and conditions shall be the essence of the contract. Execution of work shall commence from such time period as mentioned in the said schedule, or from the date of handing over of the site to the contractor whichever is later. If the contractor commits default in commencing execution of the work as aforesaid within thirty days, without justifiable reasons included under Force Majeure or other such reasons beyond the control of the contractor, in which case to be reported within seven days by the contractor, considered valid and cogent by the Engineer-in-Charge, the Engineer-in-Charge shall after passing of thirty days from the date of scheduled commencement of work as per work order, with the prior approval of the Tender Accepting Authority, without prejudice to any other right to remedy available in law, be at liberty to apply clause 2 and subsequently clause 3 of the tenderdocument.

As soon as possible after the contract is executed, signed and agreed, the contractor shall submit a 'Time and Progress Chart' for each broad activity (Milestone) and get it approved by the Engineer-in-Charge. The chart shall be prepared in direct relation to the time slated in the Notice Inviting Tender (NIT) document, for completion of items or group of items of the work. It shall indicate the forecast of the dates of commencement and completion of various trades of sections of the work. This may be amended, as necessary, by an agreement between the Engineer-in-Charge and the contractor within the limitations of time imposed in the NIT document. Further, to ensure good progress during execution of work, the contractor shall in all cases, in which the time allowed for any work exceeds one month (save and except for special jobs for which a separate programme has been agreed upon) to complete the work as per defined 'Milestones' given in such 'Schedule of Work' defined clearly in the NIT itself into various 'Identifiable and quantifiable construction related stages' related with the type and nature of work, and that the 'total time allowed for completion of work' is to be broken up against achievement of those stages during the construction / progress of work to ensure a periodic monitoring of progress and enable the contractor and the Engineer-in-Charge to take corrective measures from time totime.

If the work(s) be delayedby:
Force majeure, due to war, internal emergency and other conditions such as abnormally bad weather, flood, cyclone natural calamity or serious loss or damage by fire or civil commotion, strike or lockout affecting procurement of construction materials or any of the trades employed in the work, or any other cause which in the absolute discretion of the Engineer-in-Charge is beyond the contractor's control, then upon happening of any such event causing delay, the

Payment on inter-mediate certificates to be regarded asadvances
contractor shall immediately give notice in writing to the Engineer-in-Charge but shall nevertheless use constantly his/her best endeavors to prevent or make good the delay and shall do all that may be reasonably required to the satisfaction of the Engineer-in-Charge to proceed with theworks.

Request for rescheduling of 'Milestones' of various activities and extension of time, to be eligible for consideration, shall be made by the contractor in writing within fourteen days of the happening of the event causing delay in the prescribed form. The contractor may also, if practicable, indicate in such a request the period for which extension isdesired.

If any such case the Engineer-in-Charge, with the approval of TenderAccepting Authority, may give a fair and reasonable extension of time and reschedule the activity wise 'Milestones' for completion of the work. Such extension shall be communicatedtothecontractorbytheEngineer-in-Chargewiththeapprovalof Tender Accepting Authority in writing within maximum 1 (one) month of the date of receipt of suchrequest.

Clause 6. On completion of work, the contractor shall be furnished with a certificate by the Engineer-in-Charge of such completion, but no such certificate shall be given, nor shall the work be considered to be completed until and unless the contractor shall have removed from the work premises on which the work is executed, all scaffolding, surplus materials and rubbish, and cleaned off the dirt from wood works, doors, windows, floors, or other parts of any building, upon or about which the work is executed, or of which he may have had possession for the purpose of the execution thereof, nor until the work shall have been measured by the Engineer-in-charge whose measurements shall be binding and conclusive against the contractor. If the contractor shall fail to comply with the requirements of this clause as to removal of scaffolding, surplus materials and rubbish and cleaning off dirt on or before the date fixed for completion of the work, the Engineer-incharge may at the expense of the contractor remove such scaffolding, surplus materials and rubbish, and dispose of the same as he/she thinks fit, and clean off such dirt as aforesaid; and the contractor shall forthwith beboundto pay the amount of all expense so incurred, and shall have no claim in respect of any such scaffolding or surplus materials as aforesaid, except for any sum actually realized by the salethereof.

Clause 7. No running account bill payment shall be normally made for works less than 30 (Thirty) percent of Tendered Value or up to Rs 25.00 lakh, whichever is less, till after the whole of the work shall have been completed and certificate of completion given. For works of tendered value above Rs 25.00 lakh, for running account bill payment, the contractor shall on submitting a bill of at least Rs 25.00 lakh there for, be entitled to receive a payment proportionate to the part thereof, approved and passed by the Engineer-in-charge, whose certificate of such approval and passing of the sum so payable shall be final and conclusive against the contractor. But all such intermediate payments shall be regarded as payments by way of advance against the final measuredbill payment only and not as payments for work actually done and completed, and shall not preclude the bad, unsound, and imperfect or unskillful work which is to be removed and taken away and reconstructed, or re-erected or to be considered as an admission of the due performance of the contract, or any part thereof, in any respect, or the accruing of any claim, nor shall it conclude, determine or affect in any way the powers of the Engineer-in-charge under these conditions or any of them as to the final settlement and adjustment of the accounts or otherwise or in any other way vary or affect the contract. The final bill shall be submitted by the contractor within one month of the date fixed for completion of the work, otherwise the Engineer-in-charge's certificate of the measurement and of the total amount payable for the work accordingly shall be final and binding on allparties.

Clause 8. W o r k s bill shall be submitted by the contractor each month, after fulfilling above clause, on or before the date fixed by the Engineer-in-charge, for all works executed during the previous month, and the Engineer-in-charge shall take or cause to take the requisite measurement for the purpose of having the same verified, and the claim as far as admissible adjusted, if possible, before the expiry of fourteen days from the presentation of the bill. If the contractor does not submit the bill within the time fixed as aforesaid,theEngineer-in-chargemaydeputeaJuniorEngineertomeasureupthesaid

Payments of contractor's bills to Banks

Stores supplied
by Government
work in presence of the contractor, whose countersignature in the measurement book will be sufficient warrant; and the Engineer-in-charge may prepare a bill from such list which shallbebindingonthecontractorinallrespects.

Within 10 (Ten) days of completion of work, the contractor shall give notice of such completion to the Engineer-in-charge and within 14 (Fourteen) days of receipt of such notice, the Engineer-in-charge shall inspect the work, and if there is no defect in the work, he/she shall furnish to the contractor a final certificate of completion. Otherwise, a provisional certificate of physical completion indicating defects (a) to be rectified by the Contractor and/or (b) for which payment will be made at reduced rates, shall be issued. Such reduced rate is to be imposed with the approval of Superintending Engineerconcerned.

Clause 8A. When annual repair and maintenance work is carried out, the splashes and droppings from white washing, colour washing, painting etc., on walls, floors, windows shall be removed and the surface cleaned simultaneously with the completion of these items of work in the individual rooms, quarters or premises etc. where the work is done without waiting for the actual completion of all the other items of work in the contract. In case, the contractor fails to comply with the requirements of this clause, the Engineer-in-Charge shall have the right to get this work done at the cost of the contractor either Departmentally or through any other contractor. Before taking such action,theEngineer-in-Chargeshallgivetendaysnoticeinwritingtothecontractor.

Clause 8B. The Contractor shall submit completion Plan/Drawing as required in the 'General Specification' for Civil as well as Electrical Works as applicable within 30 days of completion of thework.

Clause 9. The Contractor shall submit all bills in printed forms, as per format prescribedbyGovernmentofWestBengal,intheofficeoftheEngineer- in-Charge, and the charges in the bills shall always be entered at the rates specified in tender or in case of any extra work ordered in pursuance of these conditions, and not mentioned or provided for in the tender at rates thereinafter provided for suchwork.

Clause 9A (1) Payments due to the contractor may, if so desired by him/her be made to his bank through e-Pradan, details of which has to be directly furnished to the Engineer- incharge.
While the online receipt given by such Banks shall constitute a full and sufficient discharge/acquittance for the payment, the contractor should wherever possible present his/her bills duly receipted and discharged through his/herBanker/s.
(2) In the case of bills, which the contractor presents for payment direct, and which are not endorsed in favour of the Bank, while efforts will be made to secure payment to the financing Bank, payments made to the contractor should be accepted as full acquittance so far as the Government is concerned. As a part of the arrangement, the financing Bank should give the Government a letter to thiseffect.
Note1. The procedure will not affect the usual rights of th e Government to deduct from contractor's bill, (whether endorsed in favour of a Bank or not) any sum due to Government of account of penalties, over-payments etc., on this or any other contract with the Governor of the State of WestBengal.
Note2. Nothing contained herein shall operate to create in favour of the Bank any rights, claims or equities vis-à-vis theGovernor.

Clause 10. If the specification or estimate of the work provides for use of any special description of material to be supplied by the Engineer-in-Charge, (such materials \& stores and the prices to be charged there for as hereinafter mentioned being so far as practicable for the convenience of the contractor, but not so as in any way to control the meaning or effect of this contract specified in the schedule or 'Memorandum' hereto annexed), the contractor shall be supplied with such materials and stores as is required from time to time to be used by him/her for the purpose of the contract only, and the value of the full quantity of materials and stores so supplied at the rates specified in the said schedule or Memorandum may be set off or deducted from any sums then due, or thereafter to become due to the contractor under the contract, or otherwise or against or from the security deposit, or the proceeds of sale thereof; if the same is held in Governmentsecurities,thesameorasufficientportionthereofbeinginthiscasesoldfor

Work to be
executed in
accordance with specifications, drawings, orders, etc.

## Alteration in

specification and designs do not invalidate contract

Rates for works not in tender BOQ/SoR

No compensation for alternation in or restriction of work to be carriedout.
the purpose. All materials supplied to the contractor shall remain the absolute property of Government, and shall not on any account be removed from the site of the work, and shall at all times be open for inspection by the Engineer-in-charge. Any such material unused and in perfectly good condition at the time of the completion or determination of the contract shall be returned to the Engineer-in-charge's store, if by a notice in writing under his/her hand, he/she shall so require; but the contractor shall not be entitled to return any such material unless with such consent, and shall have no claim for compensation on account of any such material so supplied to him/her as aforesaid being unusedbyhim,orforanywastageordamagetoanysuchmaterial.

Clause 11. The Contractor shall execute the whole and every part of work in the most substantial and workman like manner, and both, as regards to materials and otherwise, in every respect, in strict accordance with the specifications. The contractor shall also conform exactly, fully and faithfully to the design and drawings, and instructions in writing relating to the work signed by the Engineer-in-Charge and lodged in his/her office, to which the contractor shall be entitled to have access at such office, or on the site of the work for the purpose of inspection during office hours, and the contractor shall, if he/she so require, be entitled at his/her own expense to make or cause to be made copies of the specifications, and of all such design, drawings and instructions as aforesaid.

Clause 12. The Engineer-in-Charge shall have powers to make any alteration in, omission from, addition to, or substitution for, the original specifications, drawings, designs and instructions, that may appear to him/her to be necessary or recommended by Superintending Engineer or the Chief Engineer during the progress of work, and the contractor shall be at all times be bound to carry out these works, in accordance to any instructions which may be given to him/her in writing, signed by the Engineer-incharge, and such alterations, omissions, additions or substitutions, shall not invalidate the contract but shall be deemed to have formed a part of the work included in the original tender and any altered, additional or substituted work which the contractor may be directed to do in the manner specified above as a part of the work shall be carried out by the contractor on the same conditions in all respects on which he/she agreed to do the main work, and at the same rates, if any, may be specified in the tender for the main work. Time for the completion of the work shall be extended in the proportion that the altered, additional or substituted work bears to the original work contract, and the certificate of the Engineer-in-charge shall be conclusive as to such proportion. And, if the altered, additional or substituted work includes any class of work, for which no rate is specified in the contract, then such class of work shall be carried out at the rates entered in the schedule of rates of concerned Works Department applicable in the district, which was in force at the time of acceptance of the contract, minus/plus the percentage which the total tendered amount bears to the estimated cost of the entire work put to tender; and if the altered, additional or substituted work is not entered in the said schedule of rates, payment thereof shall be made by the Engineer-in-charge by determining the rates on analysis worked out from (a) the basic rates of materials and labour provided in the aforesaid schedule of rates, or (b) the current market rates of materials and labour when even basic rates for the work are not available in the schedule. In cases when such rates are determined on analysis by the Engineer-in-charge under (a) above, the stipulated percentage above or below schedule of rates as provided in the contract shall also apply, and in case of rates worked out on analysis under (b) above, payment shall be made at the rates so determined without application of the said stipulated percentage. In the event of any dispute regarding rates determined on analysis for any altered, additional or substituted work under this clause, the decision of the Superintending Engineer shall be final andbinding.

Clause 13. If at any time after the commencement of the work the Governor shall for any reason whatsoever not require the whole thereof as specified in the tender to be carried out, the Engineer-in-charge shall give notice in writing of the fact to the contractor, who shall have no claim to any payment or compensation whatsoever on account of any profit or advantage which he might have derived from execution of the work in full, but which he/she did not derive in consequence of the full amount of the work not having been carried out; neither shall he/she have any claim for compensation by reason of any alterations having been made in the original specifications, drawings, designs and instructionswhichshallinvolveanycurtailmentoftheworkasoriginallycontemplated.

Work to be open to inspection

Contractor or his/her responsible agent to be present

## Notice to be

 given before work is covered upContractor
liable for
damage done and for
imperfections for 180 days after certificate

Clause 14. If it shall appear to the Engineer-in-charge or his/her subordinate engineer incharge of the work, that any work has been executed with unsound, imperfect, or unskillful workmanship, or with materials of any inferior description, or that any materials or articles provided by the Contractor, for the execution of the work are unsound, or of a quality inferior to that contracted for, or otherwise not in accordance with the contract, the contractor shall on demand in writing from the Engineer-in-charge specifying the work, materials or articles complained of notwithstanding that the same may have been inadvertently passed, certified and paid for, forthwith rectify or remove and re-construct the work so specified in whole or in part, as the case may require, or as the case may be remove the materials or articles so specified and provide other proper and suitable materials or articles at his/her own proper charge and cost; and in the event of his failing to do so within a period to be specified by the Engineer-in-charge in his/her demand aforesaid, then the contractor shall be liable to pay compensation at the rate of one percent on the amount of the estimate put to tender / on up to date executed work value for every day not exceeding ten days, while his/ her failure to do so shall continue and in the case of any such failure, the Engineer-in-charge may rectify or remove, and re-execute the work or remove and replace with others, the materials or articles complained of as the case may be at the risk and expense in all respects of thecontractor.

Clause 15. All work under or in course of execution or executed in pursuance of the contract shall at all times be open to inspection and supervision of the Engineer-in-Charge and all his/her subordinates and also higher Officers / Authority of the Government and the contractor shall at all times during the normal working hours, and at all other times at which reasonable notice of the intention of the Engineer-in-charge or his/her subordinates to visit the work site shall have been given to the contractor, either himself/herself be present to receive orders and instructions, or have a responsible agent duly accredited in writing present for that purpose. Orders given to the contractor's agent shall be considered to have the same force as if it had been given to the contractorhimself/herself.

Clause 16. The Contractor shall give, not less than five days notice in writing to the Engineer-in-charge or his/her subordinate in-charge of the work, before covering up or otherwise placing beyond the reach of measurement any work, in order that the same is so covered up or placed beyond the reach of measurement, and shall not cover up or place beyond the reach of measurement any work without the consent in writing of the Engineer-in-charge or his/her subordinate, in-charge of the work; and if any work shall be covered up or placed beyond the reach of measurement without such notice having been given or consent obtained, the same shall be uncovered at the contractor's expense, or, in default thereof no payment or allowance shall be made for such work or the materials with which the same wasexecuted.

Clause 17. If the Contractor or his/her workers or authorized representatives shall break, deface, injure or destroy any part of the structure in which they may be working or any building, road, road curbs, fence, canals, water pipes, cables, drains, electric or telephone posts or wires, trees, grass or grassland or cultivated ground contiguous to the premises on which the work or any part of it is being executed, or if any damage shall happen to the work from any cause whatever or any imperfections become apparent in it at any time, whether during its execution or within a period of six months after issuance of a certificate of its completion by the Engineer-in-Charge, the contractor shall make the same good at his/her own expense, or in default, the Engineer-in-Charge may cause the same to be made good by other workers, and deduct the expenses (of which the certificate of the Engineer-in-Charge shall be final and binding) from any sums, whether under the contract or otherwise, that may be then, or at any time thereafter become due to the contractor by the Government or from his/her security deposit, or the proceeds of sale thereof, or of a sufficient portion thereof, and if the cost in the opinion of the Engineer-in-Charge whose opinion shall be final and conclusive against the contractor, making such damage or imperfections good shall exceed the amount of such security deposit and/or such sums, it shall be lawful for the Government to recover the excess costs from the contractor in accordancewiththeprocedureprescribedbyanylawforthetimebeinginforce.

Clause 17A. The Contractor shall also supply without charge the requisite number of persons with the means and materials necessary for the purpose of setting out works, and counting, weighing, assisting in the joint measurement or examination at any time and fromtimetotimeoftheworkormaterials.Failinghis/hersodoingthesamemaybe
provided by the Engineer-in-Charge at the expense of the Contractor and the expenses may be deducted from any money due to the contractor under the contract or from his/her Security Deposit or the proceeds of sales thereof or of a sufficient portion thereof. The Contractor shall also provide all necessary fencing / barricading / providing caution boards etc. and light required to protect the public from accident, and shall be bound to bear the expenses of defence of every suit, action or other proceedings at law that may be brought by any person for injury sustained owing to neglect of the above precautions and to pay any damage and costs which may be awarded in such suit, actions or proceedings to any such persons or which may with the consent of the Contractor be paid to compromise any claim by any suchpersons.

Clause 18A. In every case in which by virtue of the provisions under sub-section (1) of Section 12, of the Workmen's Compensation Act, 1923, the implementing Department is obliged to pay compensation to a workman employed by the contractor, in execution of the works. The implementing Department will recover from the Contractor the amount of compensation so paid; and without prejudice to the rights of the Department under subsection (2) of section 12, of the said Act, implementing Department shall be at liberty to recover such amount or any part thereof by deducting it from the security deposit or from any sum due by implementing Department to the Contractor whether under this contract or otherwise. The implementing Department shall not be bound to contest any claim made against it under sub-section (1) Section 12, of the said Act, except on the written request of the contractor and upon his/her giving to the implementing Department full security for all costs for which the Department might become liable in consequence of contesting suchclaims.

Clause 18B. In every case in which by virtue of the provisions under 'The Contract Labour (Regulation \& Abolition) Act 1970', and its amendments and rules, the implementing Department is obliged to pay amount of wages to a workman employed by the Contractor in execution of the works, or to incur any expenditure in providing welfare and health amenities required to be provided under the above said Act and the rules framed by Government from time to time for the protection of health and sanitary arrangements for workers employed by Contractors, executing Department will recover from the Contractor, the amount of wages so paid or the amount of expenditure so incurred; and without prejudice to the rights of the executing Department under sub- section(2) of Section 20, and sub-section (4) of Section 21, of the Contract Labour (Regulation and Abolition) Act, 1970, executing Department shall be at liberty to recover such amount or any part thereof by deducting it form the security deposit or from any sum due by Executing Department to the Contractor whether under this contract or otherwise and the executing Department shall not be bound to contest any claim made against it under sub-section (1) of Section 20, subsection (4) of section 21, of the said Act, except on the written request of the Contactor and upon his/her giving to the implementing Department full security for all costs for which the Department might become liable in contesting suchclaim.

Clause 19. The Contractor shall obtain a valid license under the Contract Labour (Regulation and Abolition) Act, 1970, before the commencement of the work, and continue to have valid licenses until the completion of the work. The contractor shall also abide by the provisions of the Child Labour (Prohibition and Regulation) Act, 1986, Fatal Accident Act,1855,PersonalInjuries(CompensationInsurance)Act,1970.

The Contractor shall also comply with the provisions of the 'Building and Other Construction Workers (Regulation of Employment \& Conditions of Service) Act, 1996’ and 'The Building and Other Construction Workers Welfare Cess Act, 1996'. Failure to fulfill these requirements shall attract penal provisions of the contract, arising out of the resultant non-implementation of suchprovisions.

Labour Clause 19A. No labour/s below the age of eighteen years shall be employed in the work and the contractor shall abide by the provisions of the Child Labour (Prohibition \& Regulation) Act, 1986. Employment of female labour/s in works in the neighborhoods of sensitive barracks should be avoided as far as possible.

Clause 19B. The Contractor shall pay to labours employed by him/her either directly or through Sub-Contractors, wages not less than fair wages as defined by the Labour Commissioner of the State Government under 'Minimum Wages Act, 1948', Contractor's Labour

Abolition) Act, 1970, wherever applicable.
The contractor shall, notwithstanding the provisions of any contract to the contrary, cause to be paid fair wage to labour indirectly engaged on the work, including any labour engaged by his sub-contractors in connection with the said work, as if the labour had been immediately employed byhim/her.

In respect of all labourers directly or indirectly employed in the works for performance of the Contractor's part of the contract, the contractor shall comply with or cause to be complied with the contractor's Labour Regulations made by the State Government/ Government of India, from time to time in regard to payment of wages, wage period, deductions from wages, recovery of wages not paid and deductions made without authority, maintenance of wage books or wage slips, publication of scale of wage and other terms of employment, inspection and submission of periodical returns and all other matters likewise in nature or as per the provisions of the Contract Labour (Regulation and Abolition) Act, 1970, and the Inter-State Migrant Workmen (Regulation of Employment andConditionsofService)Act,1979,MinimumWagesAct,1948,whereverapplicable.
a) The Engineer-in-Charge concerned shall have the right to deduct from the money due to the contractor any sum required or estimated to be required for making good the loss suffered by a worker or workers by reason of non-fulfillment of the conditions of the contract for the benefit of the workers, non-payment of wages or of deductions made from his/her/their wages which are not justified by their terms of the contract or non-observance of theregulations.
b) Under the provision of Weekly Holidays Act, 1986, the contractor is bound to allow to the labours, directly or indirectly employed in the work, one day rest for 6 days of continuous work, and pay wages at the same rate as for duty. In the event of default, the Engineer-in-charge shall have the right to deduct the sum or sums not paid on account of wages for weekly holidays to any labour and pay the same to the persons entitled thereto from any money due to the contractor by the Engineer-in-charge concerned.

The contractor shall also comply with the provisions of the 'Employees Liability Act, 2008', Workmen's Compensation Act and 'Maternity Benefits Act' or the amendments thereof or any other law relating thereto, and the rules made there under from time to time.
The Contractor shall indemnify and keep indemnified the implementing Department against payments to be made under and for the observance of the laws aforesaid and PW Contractor's Labour Regulations without prejudice to this right to claim indemnity from his/hersub-contractors.
The laws aforesaid shall be deemed to be a part of this contract and any breach thereof shallbedeemedtobeabreachofthiscontract.
Whatever is the minimum wage for the time being, or if the wage payable is higher than minimum wage, such wage shall be paid by the contractor to the workers directly without the intervention of any Dafadar, and that Dafadar shall not be entitled to deduct or recover any amount from the minimum wage payable to the workers as and by way of commission orotherwise.
The contractor shall ensure that no amount by way of commission or otherwise is deductedorrecoveredbytheDafadarfromthewageofworkers.

Clause 19C. In respect of all labours directly or indirectly employed in the work for the performance of the contractor's part of this contract, the contractor shall at his/her own expenses, arrange for the safety provisions as framed from time to time by the competent authority, and shall at his/her own expense provide all facilities in connection therewith. In case the contractor fails to make arrangement, and fail to provide necessary facilities as aforesaid, he/she shall be liable to pay a penalty of Rs. 2000/- for each default, and in addition the Engineer-in-Charge shall be at liberty to make arrangement and provide facilitiesasaforesaidandrecoverthecostsincurredintheirbehalf,fromthecontractor.

Clause 19D. For the works above Rs. 2.0 crore, the Contractor shall submit by the 4th and 19th of every month to the Engineer-in-charge, a true statement showing in respect of the second half of the preceding month and the first half of the current month respectively-

The number of labourers employed by him/her on the work, their working hours, and the
wages paid to them;
Accidents that had occurred during the said fortnight showing the circumstances under which it had happened, and the extent of damage and injury caused by them, and the number of female workers who have been allowed maternity benefits according to Clause 19 F of the contract and the amount paid to them;

Failing which the contractor shall be liable to pay to the Department, a sum not exceeding Rs. 2000/- for each default or materially incorrect statement. The decision of the Engineer-in-charge shall be final in deducting from any bill due to the contractor; the amount levied as fine and would be binding on the contractor.

Clause 19E. In respect of all labours directly or indirectly employed in the work for the performance of the contractor's part of this contract, the contractor shall comply with or cause to be compiled with all the rules framed by the Government from time to time for the protection of health and sanitary arrangements of workers employed by the contractor.

Clause 19F. In the event of the contractor(s) committing a default or breach of any of the provisions of the Contractor's Labour Regulations and Rules for the protection of health and sanitary arrangement for the workers as amended from time to time or furnishing any information or submitting or filing any statement under the provisions of the above Regulations and Rules which is materially incorrect, he/she shall, without prejudice to any other liability, pay to the Department a sum not exceeding Rs. 2000/- for every default, breach or furnishing, making, submitting, filing such materially incorrect statements and in the event of the contractors defaulting continuously in this respect, the penalty may be enhanced to Rs. 200/- per day for each day of default subject to a maximum of five per cent of the tendered value. The decision of the Engineer-in-charge shallbefinalandbindingontheparties.
Should it appear to the Engineer-in-charge that the contractor(s) is/are not properly observing and complying to the provisions of the Contractor's Labour Regulations and Rules, The Minimum Wages Act, 1948 and Contract Labour (Regulation and Abolition) Act 1970, for the protection of health and sanitary arrangements for work-people employed by the contractor(s) (hereinafter referred as 'the said Rules') the Engineer-in-charge shall have the power to give notice in writing to the contractor(s) requiring that the said Rules be complied with and the amenities prescribed therein be provided to the work-people within a reasonable time to be specified in the notice. If the contractor(s) shall fail within the period specified in the notice to comply with and/or observe the said Rules and to provide the amenities to the work-people as aforesaid, the Engineer-in-charge shall have the power to provide the amenities herein before mentioned at the cost of the contractor(s). The contractor(s) shall erect, make and maintain at his/her own expense and to approved standards all necessary hutments and sanitary arrangements required for his/her/their work-people on the site in connection with the execution of the works, and if the same shall not have been erected or constructed, according to approved standards, the Engineer-in-charge shall have power to give notice in writing to the contractor(s) requiring that the said hutments and sanitary arrangements be remodeled and/or reconstruct such hutments and sanitary arrangements according to approved standards, and if the contractor(s) shall fail to remodel or reconstruct such hutments and sanitary arrangements according to approved standards within the period specified in the notice, the Engineer-in-charge shall have the power to remodel or reconstruct such hutments and sanitary arrangements according to approved standards at the cost of the contractor(s).

Clause 19G. The contractor shall comply with all the provisions of The Minimum Wages Act, 1948, Contract Labour (Regulation and Abolition) Act, 1970, Employees Liability Act, Industrial Dispute Act and Maternity Benefit Act, 1961, as amended from time to time and rules framed thereunder and other labour laws affecting contract labour that may be broughtintoforcebytheappropriateauthorityfromtimetotime.

Clause 19H. The Engineer-in-charge may require the contractor to remove from the site of work, any person or persons engaged/assigned or employed by the contractors upon the work who may be determined as insane or incompetent or misconducts himself/herself,andthecontractorshallforthwithcomplywithsuchrequirements.

Clause 19I.It shall be the responsibility of the contractor to see that the

## Work not to be

 sublet. Contract may be rescinded and security deposit forfeited for subletting, bribing, or if contractor becomesinsolvent
## Sum payable as

 compensation to be considered as reasonable without reference to actual lossChanges in constitution of firm

Works to be under direction of Engineer-inCharge

Settlement of disputes -
Dispute
Redressal
Committee,
building/structure under construction is not occupied by anybody unauthorized during construction, and is handed over to the Engineer-in-charge with vacant possession free from encumbrances in entirety, If such buildings/structures through completed is occupied illegally, then the Engineer-in-Charge shall have the option to refuse to accept the said building/structure in that position. Any delay in acceptance on this account will be treated as the delay in completion and for such delay a levy up to $5 \%$ of tendered value of work may be imposed by the Engineer-in-charge whose decision shall be final both with regardtothejustificationandquantumandshallbebindingonthecontractor.

However, the Engineer-in-charge, through a notice, may require the contractor to remove the illegal occupations, any time on or before construction and delivery.

Clause 20. No work shall be done on Sundays without the prior sanction of the Engineer-in-charge.

Clause 21. The contract shall not be assigned or sublet without specific orders from Government in respect of a specified sub-contractor. And if the contractor shall assign or sublet his contract, or attempt so to do, or become insolvent or commence any in insolvency proceedings or make any composition with his creditor, or attempt to do so, or if any bribe, gratuity, gift, loan, perquisite, reward or advantage, pecuniary or otherwise, shall either directly or indirectly be given, promised, or offered by the contractor, or any of his servants or agents to any public officer or person in the employ of Government in any way relating to his office of employment, or if any such officer or person shall become in any way directly or indirectly interested in the contract, the Divisional Officer may thereupon by notice in writing rescind the contract, and the security deposit of the contractor shall thereupon stand forfeited and be absolutely at the disposal of Government and the same consequences shall ensure as if the contract had been rescinded under the Clause 3 hereof, and in addition the contractor shall not be entitled torecoverorbepaidforanyworkthereforactuallyperformedunderthecontract.

Clause 22. All sums payable by way of compensation under any of these conditions shall be considered as reasonable compensation to be applied to the use of Government without reference to the actual loss or damage sustained and whether or not any damage shall have beensustained.

Clause 23. Where the contractor is a partnership firm or a consortium, prior approval in writing of the Engineer-in-Charge shall be obtained for any change made in the constitution of the firm/consortium. Where the contractor is an individual or a Hindu Undivided Family (HUF) business concern, such approval as aforesaid shall likewise be obtained, before the contractor enters into any partnership agreement/Memorandum of Articles whereunder the partnership firm/ consortium would have the right to carry out the works hereby undertaken by the contractor. If previous approval as aforesaid is not obtained,thecontractisliabletoberescinded.

Clause 24. All works to be executed under the contract shall be executed under the direction of Engineer-in-Charge. Further instructions/advices, if felt necessary by Superintending Engineer/ Chief Engineer, shall also be binding to be communicated by theEngineer-inCharge.

## Clause 25. Settlement of Disputes and Arbitration:

Except where otherwise provided in the contract, all questions and disputes relating to the meaning of the specifications, designs, drawings and instructions hereinbefore mentioned and as to the quality of workmanship or materials used on the work or as to any other question, claim, right, matter or thing whatsoever, in any way arising out of or relating to the contracts, designs, drawings, specifications, estimates, instructions, orders or these conditions or otherwise concerning the works, or the executions or failure to execute the same, whether arising during the progress of the work, or after the completion orabandonmentthereofshallbedealtwithasmentionedhereinafter:

If the contractor considers any work demanded of him/her to be outside the requirements of the contract, or disputes any drawings, record or decision given in writing by the Engineer-in-Charge or any matter in connection with or arising out of the contract or carrying out of the work to be unacceptable, he/she shall promptly within 15 days requesttheChairmanoftheDepartmentalDisputeRedressalCommittee,inwriting,for

Lump sum as in estimates

Action where nospecification

## Definition of works

written instruction or decision. Thereupon, the Dispute Redressal Committee shall give its written instruction or decision within a period of three months from the date of receipt of the Contractor's letter.

The Dispute Redressal Committee in each of the Works Departments shall be constituted with the following officials as Members:

| $\mathbf{1}$ | Secretary / Engineer-in-Chief of the Department <br> concerned | Chairman |
| :---: | :--- | :---: |
| $\mathbf{2}$ | Joint Secretary / Deputy Secretary / any Officer of <br> equivalent rank of the Department | Member |
| 3 | One Designated Chief Engineer / Engineer of the <br> Department to be nominated by the Department <br> concerned. | Member Secretary <br> and Convenor |
| 4 | One representative of Finance Department of the <br> Government not below the rank of Joint Secretary or <br> Financial Advisor in case of the Works Department where <br> FA system has been introduced. | Member |

This provisions will be applicable irrespective of the value of the works to which the dispute mayrelate.

Clause 26. The contractor shall fully indemnify and keep indemnified the implementing Department against any action, claim or proceeding relating to infringement or use of any patent or design or any alleged patent or design rights and shall pay any royalties which may be payable in respect of any article or part thereof included in the contract. In the event of any claims made under or action brought against implementing Department in respect of any such matter as aforesaid, the contractor shall be immediately notified thereof by the implementing Department and the contractor shall be at liberty, at his/ her own expense, to settle any dispute or to conduct any litigation that may arise therefrom, provided that the contractor shall not be liable to indemnify the implementing Department if the infringement of the patent or design or any alleged patent or design right is thedirectresultofanorderpassedbytheEngineer-in-Chargethisbehalf.

Clause 27. When the estimate on which the tender is made includes lump sums in respect of parts of the work, the contractor shall be entitled to payment in respect of the items of works involved or the part of the work in question at the same rates as are payable under this contract for such items, or if the part of the work in question is not, in the opinion of the Engineer-in-charge, capable of measurement, certificate in writing of the Engineer-incharge shall be final and conclusive against the contractor with regard to any sum or sums payable to him under the provisions of thisclause.

Clause 28. In the case of any class of work for which there is no such specifications as referred to under Clause 11, such work shall be carried out in accordance with the latest Bureau of Indian Standards (BIS) specifications. In case there are no such specifications in Bureau of Indian Standards, the work shall be carried out as per reputed manufacturer's specifications if accepted by the Engineer-in-Charge. If not available, then as per State Government / Union Government accepted and approved specifications. In case there are no such specifications as required above, the work shall be carried out in all respects in accordance with the instructions and requirements of the Engineer-inCharge which is approved by the Tender Accepting Authority.

Clause 29. The expression "works" or "work" where used in these conditions shall, unless there be something either in the subject or context repugnant to such construction, be constructed and taken to mean the works by or by virtue of the contract constructed to be executed, whether temporary or permanent and whether original, altered, substituted or additional.

Clause 30. The Contractor(s) shall at his/their own cost provide his/their labour with hutting on an approved site, and shall make arrangements for conservancy and sanitation in the labour camp to the satisfaction of the local Public Health and Medical Authorities. He/they shall also at his/their own cost make arrangements for thelaying

Contractors
Superintendence, Supervision, Technical Staff \& Employees
of pipe lines for water supply to his/their labour camp from the existing mains wherever available, and shall pay all fees, charges and expenses in connection with there and incidentalthereto.

Clause 31. The contractor(s) shall make his/their own arrangements for water required for the work and nothing extra will be paid for the same. This will be subject to the followingconditions:-
i) That the water used by the contractor(s) shall be fit for construction purposes to the satisfaction of theEngineer-in-charge;
ii) The Engineer-in-Charge shall make alternative arrangements for supply of water at the risk and cost of contractor(s) if the arrangements made by the contractor(s) for procurement of water are, in the opinion of the Engineer-in-Charge, unsatisfactory.

Clause 32. The contractor undertakes to make arrangement for the supervision of the work by the firm supplying the construction materials. The Contractor shall collect thetotal quantity of materials as per approved programme required for the work as per approved programme, before the work is started and shall hypothecate it to the Engineer- in-Charge. If any material remains unused on completion of the work on account of lesser use of materials in actual execution for reasons other than authorized changes of specifications and abandonment of portion of work, a corresponding deduction equivalent to the cost of unused materials as determined by the Engineer-in-Charge shall be made and the material returned to the contractor. Although the materials are hypothecated to Institute, the contractor undertakes the responsibility for their proper watch, safe custody and protection against all risks. The materials shall not be removed from site of workwithout the consent of the Engineer-in-Charge inwriting.

The contractor shall be responsible for rectifying defects noticed within Defect Liability Period from the date of completion of the work and the portion of the security deposit relating to work shall be refunded after the expiry of Defect Liability Period.

Clause 33. The contractor shall provide all necessary superintendence during execution of the work and as long thereafter as may be necessary for proper fulfilling of the obligations under thecontract.

The contractor shall immediately after receiving letter of acceptance of the tender and before commencement of the work, intimate in writing to the Engineer-in-Charge, the name(s), qualifications, experience, age, address(es) and other particulars along with certificates, of the principal technical representative to be in charge of the work and other technical representative(s) who will be supervising the work. The Engineer-in-Charge shall within 3 days of receipt of such communication intimate in writing his/her approval or otherwise of such representative(s) to the contractor. Any such approval may at any time be withdrawn and in case of such withdrawal, the contractor shall appoint another such representative according to the provisions of this clause. Decision of the tender accepting authority shall be final and binding on the contractor in this respect. Such a principal technical representative shall be appointed by the contractor soon after receipt of the approvalfromtheEngineer-in-Chargeandshallbeavailableatsitebeforestartofwork.
If the contractor (or any partner in case of firm/company) himself/herself has such qualifications, it will not be necessary for the said contractor to appoint such a principal technical representative but the contractor shall designate and appoint a responsible agent to represent him and to be present at the work whenever the contractor is not in a position to be so present. All the provisions applicable to the principal technical representative under the clause will also be applicable in such a case to the contractor or his responsible agent. The principal technical representative and/or the contractor shall on receiving reasonable notice from the Engineer-in-Charge or his designated representative(s) in charge of the work in writing or in person or otherwise, present himself/herself to the Engineer-in-Charge and/or at the site of work, as required, to take instructions. Instructions given to the principal technical representative or the responsible agent shall be deemed to have the same force as if these have been given to the contractor. The principal technical representative and/or the contractor or his/her responsible authorized agent shall be actually available at site especially during important stages of execution of work, during recording of measurement of works and whenever so required by the Engineer-in-Charge by a notice as aforesaid and shall also note down instructions conveyed by the Engineer-in-Charge or his/her designated representative in the siteorder
book and shall affix his signature in token of noting down the instructions and in token of acceptance of measurements.

If the Engineer-in-Charge, whose decision in this respect is final and binding on the contractor, is convinced that no such technical representative(s) is/are effectively appointed or is/are effectively attending or fulfilling the provision of this clause, a recovery (non-refundable) shall be effected from the contractor as specified in Schedule and the decision of the Engineer-in-Charge as recorded in the site order book and measurement recorded checked / test checked in Measurement Books shall be final and binding on the contractor. Further if the contractor fails to appoint a suitable technical representative and/or other technical representative(s) and if such appointed persons are not effectively present or are absent by more than two days without duly approved substitute or do not discharge their responsibilities satisfactorily, the Engineer-in-Charge shall have full powers to suspend the execution of the work until such date as suitable other technical representative(s) is/are appointed and the contractor shall be held responsible for the delay so caused to the work. The contractor shall submit a certificate of employment of the technical representative(s) along with every running account bill / final bill and shall produceevidenceifatanytimesorequiredbytheEngineer-in-Charge.

The contractor shall provide and employ on the site only such technical assistants as are skilled and experienced in their respective fields and such foremen and supervisory staff as are competent to give proper supervision to the work.
The contractor shall provide and employ skilled, semi-skilled and unskilled labour as is necessary for proper and timely execution of the work.

The Engineer-in-Charge shall be at liberty to object to and require the contractor to remove from the works any person who, in his opinion, misconducts himself, or is incompetent or negligent in the performance of his duties or whose employment is otherwise considered by the Engineer-in-Charge to be undesirable. Such person shall not be employed again at works site without the written permission of the Engineer-in-Charge and the persons so removed shall be replaced as soon as possible by competentsubstitutes.

## Clause 34. "Levy / Taxes Payable by Contractor"

(i) GST, Building and other Construction Workers' Welfare Cess or any other tax or Cess in respect of this contract shall be payable by the Contractor and Engineer-inChargeshallnotentertainanyclaimwhatsoeverinthisrespect.
(ii) The contractor shall deposit Government Royalty and obtain necessary permit for supply of the sand, stone chips, red bajri, sand stone, river bed materials etc. from localauthorities, ifthosearedirectlyprocuredfromquarrysites.
In case materials are procured from secondary sources, certificates of quarry owners to the effect of payment of royalties and Cess would have to be furnished. In absence of such certificates towards payment of Royalties and Cess such components shall be deducted from the contractor's bills at prescribed rates and deposited through 'GRIPS' portal or otherwise, in the designated GovernmentTreasuries/PAO.
If pursuant to or under any law, notification or order, any Royalty, Cess or the like becomes payable by the implementing Department and does not at any time become payable by the contractor to the State Government/Local appropriate authorities in respect of any material used by the contractor in the works then in such a case, it shall be lawful to the Department and it will have the right and be entitled to recover the amount paid in thecircumstancesasaforesaidfromduesofthecontractor.

## Clause 35.

(i) All tendered rates shall be inclusive of statutory taxes and levies payable under respective statutes. However, if any further tax or cess is imposed by Statute, after the last stipulated date for the receipt of tender including extensions if any and the contractor thereupon necessarily and properly pays such taxes/levies/cess, the contractor shall be reimbursed the amount so paid. Provided such payments, if any, is not, in the opinion of the Engineer-in-charge (whose decision shall be final and binding on the contractor) attributable to delay in execution of work within the control of thecontractor.
(ii) The contractor shall keep necessary books of accounts and other documents for the purpose of this condition as may be necessary and shall allow inspection of the same byadulyauthorizedrepresentativeoftheDepartmentand/ortheEngineer-in-Charge
and further shall furnish such other information/document as the Engineer-inCharge may require from time totime.
(iii) The contractor shall, within a period of 30 days of the imposition of any such further tax or levy or cess, give a written notice thereof to the Engineer-in-Charge that the same is given pursuant to this condition, together with all necessary information relatingthereto.

Clause 36. Without prejudice to any of the rights or remedies under this contract, if the contractor dies, the Engineer-in-charge shall have the option of terminating the contract without compensation to the contractor, but would be liable to clear full dues and claims on work done to his/her legalsuccessor/s.

Clause 37. The contractor shall not be permitted to tender for works in which his near relative is posted as in any capacity between the grades of the Executive Engineer and Junior Engineer (both inclusive). He shall also intimate the names of persons who are working with him/her in any capacity or are subsequently employed by him/her and who are near relatives to any Official in the Institute. Any breach of this condition by the contractor would render him/her liable to be removed from the approved list of contractors of the Department. If however the contractor is registered in any other Department, he/she shallbedebarredfromtenderingintheDepartmentforanybreachofthiscondition.

NOTE: By the term "near relatives" is meant wife, husband, own parents and grandparents, own children and grandchildren, own brothers and sisters, own uncles, aunts and first cousinsand their corresponding in-laws.

Clause 38. No engineer of Gazetted Rank or other Gazetted Officer employed in engineering or administrative duties in the Government shall work as a contractor or employee of a contractor for a period of one year after his/her retirement from Government service without the previous permission of Government in writing. This contract is liable to be cancelled if either the contractor or any of his employees is found at any time to be such a person who had not obtained the permission of Government as aforesaid, before submissionofthetenderorengagementinthecontractor'sservice, asthecasemaybe.

Clause 39. The work (whether fully constructed or not) and all materials, machines, tools and plants, scaffolding, temporary buildings and other things connected therewith shall be at the risk of the contractor until the work has been delivered to the Engineer-in-Charge and a certificate from him/her to that effect obtained. In the event of the work or any materials properly brought to the site for incorporation in the work being damaged or destroyed in consequence of hostilities or warlike operation, the contractor shall when ordered (in writing) by the Engineer-in-Charge to remove any debris from the site, collect and properly stack or remove in store all serviceable materials salvaged from the damaged work and shall be paid at the contract rates in accordance with the provision of this agreement for the work of clearing the site of debris, stacking or removal of serviceable material and for reconstruction of all works ordered by the Engineer-in-Charge, such payments being in addition to compensation up to the value of the work originally executed before being damaged or destroyed and not paid for. In case of works damaged or destroyed but not already measured and paid for, the compensation shall be assessed by the Engineer-in-Charge concerned. The contractor shall be paid for the damages/destruction suffered and for the restoring the material at the rate based on analysis of rates tendered for in accordance with the provision of the contract. The certificate of the Engineer-in-Charge regarding the quality and quantity of materials and the purpose for which they were collected shall be final and binding on all parties to this contract.

Provided always that no compensation shall be payable for any loss in consequence of hostilities or warlike operations (a) unless the contractor had taken all such precautions against air raid as are deemed necessary by the Air Force Officers or the Engineer-inCharge (b) for any material etc. not on the site of the work or for any tools, plant, machinery, scaffolding, temporary building and other things not intended for thework.

In the event of the contractor having to carry out reconstruction as aforesaid, he/she shall be allowed such extension of time for its completion as is considered reasonable by the Engineer-in-charge.

Clause 40. The contractor shall comply with the provisions of the Apprentices Act, 1961 and the Apprenticeship Rules, 1992 and orders issued thereunder from time to time. If
he/she fails to do so, his/her failure will be a breach of the contract and the Engineer-inCharge may, in his/her discretion, cancel the contract. The contractor shall also be liable for any pecuniary liability arising on account of any violation by him/her of the provisions of the saidAct.

## Clause 41. Procedure For Suspension and Debarment of Supplier, Contractors and Consultants

The procedure as laid down below shall govern the suspension/debarment of Suppliers/Contractors/Consultants (Contractors for brevity) involved in Government procurement for offences or violations committed during competitive bidding and contract implementation, for the works under different Departments of Government of West Bengal.

## Grounds for Suspension and Debarment:-

(1) Submission of eligibility requirements containing false information or falsified documents.
(2) Submission of Bids that contain false information or falsified documents, or the concealment of such information in the Bids in order to influence the outcome of eligibilityscreeningoranyotherstageofthebiddingprocess.
(3) Unauthorized use of one's name/digital signature certificate for the purpose of biddingprocess.
(4) Any documented unsolicited attempt by a bidder (APerson/Contractor/Agency
/Joint Venture/Consortium/Corporation participating in the procurement process and/or a person / Contractor / Agency / Joint Venture / Consortium / Corporation having an agreement/contract for any procurement with the department shall be referred as Bidder) unduly influencing the outcome of the bidding in hisfavour.
(5) Refusal or failure to post a self-declaration to the effect of any previous debarment imposed by any other department of State Government and/or CentralGovernment. All other acts that tend to defeat the purpose of the competitive bidding such as lodging false complain about any Bidder, lodging false complain about any Officer duly authorized by the Department, restraining any interested bidder to participate in the bidding process,etc.
(7) Assignment and subcontracting of the contract or any part thereof without prior written approval of the procuringentity.
(8) Whenever adverse reports related to adverse performance, misbehaviour, direct or indirect involvement in threatening, making false complaints etc. damaging the reputation of the department or any other type complaint considered fit by the competent authority of the department, are received from more than one Officer or on more than one occasion from individualOfficer.
(9) Refusal or failure to post the required performance security / earnest money within the prescribed time without justifiablecause.
(10) Failure in deployment of Technical Personnel, Engineers and/or Work Supervisor having requisite license / supervisor certificate of competency as specified in the contract.
(11) Refusal to accept an award after issuance of "Letter of Acceptance" or enterinto contract with the Government without justifiable cause.
(12) Failure of the Contractor, due solely to his fault or negligence, to mobilize and start work or performance within the specified period as mentioned in the "Letter of Acceptance", "Letter of Acceptance cum Work Order", "Work Order", "Notice to Proceed", "Award of Contract", etc.
(13) Failure by the Contractor tofully and faithfully comply with its contractual obligations without valid cause, or failure bythe Contractor to comply with any written lawful instruction of the Procuring Entity/Authority (the Officer authorizedby the Administrative Department, Government of West Bengal for procurement) or itsrepresentative(s)pursuanttotheimplementationoftheContract.
(14) For the procurement of Consultancy Service/Contracts, poor performance by the Consultant of his services arising from his fault or negligence. Any of the following actsbytheConsultantshallbeconstruedaspoorperformance.
(i) Non deployment of competent technical personnel, competent Engineers and/or worksupervisors;
(ii) Non-deployment of committed equipment, facilities, support staff and manpower;
(iii) Defective design resulting in substantial corrective works in design and/or construction;
(iv) Failuretodelivercriticaloutputsduetoconsultant'sfaultornegligence;
(v) Specifying materials which are inappropriate and substandard or way above acceptable standards leading to high procurementcost;
(vi) Allowing defective workmanship or works by the Contractor being supervised by theConsultant.
(15) For the procurement of goods, unsatisfactory progress in the delivery of the goods by the manufacturer, supplier, or distributor arising from his fault or negligence and/or unsatisfactoryorinferiorqualityofgoods,vis-à-visaslaiddowninthecontract.
(16) Willful or deliberate abandonment or non-performance of the project or Contract by the Contractor resulting in substantial breach thereof without lawful and/or just cause.

## CATEGORY OF OFFENCE :-

(A) First degree of offence: 1 to 16 of the above Clause -41 to be considered as First degree ofoffence.
(B) Second degree of offence: Any one of the offences as mentioned under ' $A$ ' above, committed by a particular Bidder/Contractor/Supplier on more than one occasion, be considered as Second degree ofoffence.

In addition to the penalty of suspension/debarment, the bid security / earnest money posted by the concerned Bidder or prospective Bidder shall also be forfeited.

## PENALTY FOR OFFENCE:-

(I) For committing First degree of offence: Disqualifying a Bidder from participating in any procurement process under the Administrative Department of Government of West Bengal up to 2 (two)years.
(II) ForcommittingSeconddegreeofoffence:DisqualifyingaBidderfromparticipatingin any procurement process under the Administrative Department of Government of West Bengal up to 3 (three)years.

## PROCEDURE OF SUSPENSION AND DEBARMENT DURING THE PROCUREMENT PROCESS

(1) Initiation of Action, Notification andHearings:

Any Bidder or procurement authority on his own or based on any other information made available to him may invite the process of suspension/debarment proceedings byfilingawrittenapplicationwiththeBidEvaluationCommitteeandsuchfiling of written application has to be done within forty eight hours from the date and time of publication of the result of technical evaluation of anybid.
(a) Upon verification of the existence of grounds for suspension/debarment, the ChairpersonofBidEvaluationCommitteeshallimmediatelynotifythebidder concerned either electronically through his registered e-mail or in writing to his postal address, advising himthat:
i) A complaint has been filed against him and prima facie material has been found, which may lead tosuspension/debarment.
ii) He has been recommended to be placed under suspension/debarment by the suspension committee (as constituted by the respective Administrative Department) stating the ground forsuch.
iii) The said bidder, within three days from the date of issue of such notification by the Bid Evaluation Committee, may approach the Chairperson of Suspension Committee by submitting all required documents in his favour for hearing. Any application made thereafter would not beentertained.
Such notice should contain the e-mail id and the postal address of the Chairperson of the Suspension Committee.
(b) After receiving the recommendation for suspension from Bid Evaluation Committee, Suspension Committee shall issue a notice to the alleged bidder electronically through his registered e-mail id, to submit all relevant documents in support of his defense within three working days after issuance of the notice of the Suspension Committee. The Suspension Committee will conduct the hearing within seven working days from the date of receipt of the documents from the alleged bidder. If no appeal has been received from the alleged bidder or if after hearing sufficient ground for suspension is found, the Suspension Committee, will suspend the alleged bidder from participating in the procurement process under the Administrative Department for a period of six monthsfromthedateofissuanceofsuspensionorder.TheChairpersonofthe

Suspension Committee shall issue the suspension order within seven days from the last date of hearing and shall notify the bidder concerned either electronically through his registered e-mail id or in writing to his postal address. The Chairperson of Suspension Committee shall also inform the decision to allconcerned.
If sufficient reason for suspension is not found, the Suspension Committee wouldrejecttherecommendationofBidEvaluationCommitteeandwouldallow the bidder to take part in the tenderingprocess.
If the bidder is suspended, the Suspension Committee would recommend debarment of the bidder and forward the case with all documents to the Debarment Committee for furtheraction.
(c) The Debarment Committee upon receipt of the recommendation of the Suspension Committee shall scrutinize the documents. The Debarment Committee will hold a hearing of the alleged bidder and issue necessary order within ten working days from the last date of hearing. The Debarment Committee, if satisfied after hearing, shall forward the case to the Department for orders of Debarment. The Department in due course will issue Debarment Order disqualifying/prohibiting the erring bidder from participating in the bidding/procurement of all projects under the Administrative Department for a specified period. The alleged bidder shall be intimated accordingly either electronically through his registered e-mail id or in writing to his postal address. Otherwise the Debarment Committee may reject the recommendation of the Suspension Committee. The Chairperson of Debarment Committee shall also inform the decision to allconcerned.

## PROCEDURE FOR DEBARMENT DURING THE CONTRACT IMPLEMENTATION STAGE:-

(A) Upon termination of contract due to default of the Bidder, the Engineer-in-Charge shall recommend for debarment to the Bid Evaluation Committee. The Bid Evaluation Committee shall submit his recommendation of debarment of the alleged Bidder along with a detailed report stating clearly the reasons for debarment to the Debarment Committee within 30 (thirty) days from the date of termination of contract. The alleged Bidder shall be intimated accordingly either electronically to his registered e-mail id or in writing to his postal address. The Chairperson of Bid Evaluation Committee shall also inform the decision to allconcerned.
(B) The Debarment Committee upon receipt of the recommendation of Bid Evaluation Committee shall scrutinize the documents. The Debarment Committee will hold a hearing about the matter from the Bidder and issue necessary order within 10 (ten) working days from the last date of hearing. The Debarment Committee, if satisfied after hearing, shall forward the case to the Department for the order of debarment. The Department in due course will issue debarment order disqualifying/prohibiting the erring Bidder from participating in the bidding/procurement of all projects under the Administrative Department, Government of West Bengal for a specified period. The alleged Bidder shall be intimated accordingly either electronically to his registered email id or in writing to his postal address. Otherwise the Debarment Committee may reject the recommendation of the Bid Evaluation Committee. The Chairperson of Debarment Committee shall also inform the decision to allconcerned.

## STATUS OF SUSPENDED / DEBARRED BIDDER :-

(a) Bidder placed under Suspension/Debarment by the competent authority will not be allowed to participate in any procurement process under the Administrative Department within the period of suspension/debarment. The earnest money of the suspended Bidder shall stand forfeited to theGovernment.
(b) If the Suspension/Debarment Order is issued prior to the date of issue of "Letter of Acceptance", "Letter of Acceptance cum Work Order", "Work Order", "Notice to Proceed", "Award of Contract" etc. for any Bid, the Suspended/Debarred Bidder shall not be qualified for Award for the said Bid and such Procurement Process will be dealt with as per existing norms by simply excluding the erringBidder.
(c) If the Suspension/Debarment Order is issued after award of a Government Project/Contract to the Debarred Bidder, the awarded Project/Contract shall not be prejudiced by the said Order provided that the said offence(s) committed by the Debarred Bidder is not connected with the awardedproject/contract.

Clause 42. Executive Engineer of the concerned Division will be the Engineer-in-Charge inrespectoftheTendercontractandallcorrespondencesconcerningrates,claims,change
in specifications and/or design and similar important matters will be valid only if accepted/recommended by the Engineer-in-Charge. If any correspondence of above tender is made with Officers other than the Engineer-in-charge for speedy execution of works, the same will not be valid unless copies are sent to the Engineer-in-Charge and also approved by him. Instructions given by the Assistant Engineer and the Junior Engineer on behalf of the Engineer-in-Charge (who have been authorized to carry out the work on behalf of the Engineer-in-Charge) regarding specification, supervision, approval of materials and workmanship shall also be valid. In case of dispute relating to specification and work, the decision of Engineer-in-Charge shall be final and binding. The Engineer-in-Charge will however invariably take decisions relating to tender contract or as mentioned in the relevant rules and clauses of the contract document with the approval of the Tender AcceptingAuthority.

Clause43. Acceptance of the Tender will rest with the Tender Accepting Authority without assigning reason thereof to the bidder. The accepting authority reserves the right to reject anyorallofthetenderswithoutassigninganyreasonthereoftothebidder/contractor.

Clause 44. In the event of acceptance of Lowest Rate, no multiple Lowest Rates will be considered for acceptance by the Department. In such cases, the Tender will be cancelled.

Clause 45. In the event of conflicting different clauses, the clauses in the e-NIT will prevail.
Clause 46. Engineer-in-Charge shall not entertain any claim whatsoever from the Contractor for payment of compensation on account of idle labour on such grounds including nonpossession of encumbrance free land.

Clause 47. Engineer-in-Charge shall not be held liable for any compensation due to machines becoming idle or any circumstances including untimely rains, other natural calamities, like strikes etc.

Clause 48. Imposition of any Duty/Tax/Octroi/Royalty etc. whatsoever of its nature (after work order / commencement and before final completion of the work) is to be borne by the contractor/bidder. Original challan of those materials, which are procured by the bidder, may be asked to be submitted for verification.

Clause 49. Cess @ $1 \%$ or as amended time to time of the cost of construction works shall be deducted from the Gross value of all Works Bill in terms of Finance Department order. Also it is instructed to register his/her establishment under the Act, with the competent registering Authority, i.e. Assistant Labour Commissioner / Deputy Labour Commissioner of theregion.

Clause 50. No Mobilization/Secured Advance will be allowed unless specified otherwise in thecontract.

Clause 51. Valid PAN issued by the Income Tax Department, Government of India, valid 15 digit Goods and Services Tax Payer Identification Number (GSTIN) under GST Act 2017, Cess, Royalty of Sand, Stone Chips, Stone Metal Gravel, Boulders, Forest product etc., Toll Tax, Income Tax, Ferry Charges and other Local Taxes, if any, are to be paid by the Contractor/Bidder. No extra payment will be made as a reimbursement or as compensation for these. The rates of supply and finished work items are inclusive of these taxes andcharges.

Clause 52. All working Tools \& Plants, Scaffolding, Construction of Vats \& Platforms and arrangement of Labour Camps will have to be arranged by the Contractor at his/her own cost.

Clause 53. The Contractor shall supply Mazdoors, Bamboos, Ropes, Pegs, Flags etc. for laying out the work and for taking and checking measurements for which no extra payment will bemade.

Clause 54. The Contractor/Bidder should see the site of works and Tender Documents, Drawings etc. before submitting e-Tender and satisfy himself/herself regarding the condition and nature of works and ascertain difficulties that might be encountered in executing the work, carrying materials to the site of work, availability of drinking water and
other human requirements \& security etc. Work on river banks may be interrupted due to a number of unforeseen reasons e.g. sudden rises in water levels, inundation during flood, inaccessibility of working site for carriage of materials. Engineer-in Charge may order the contractor to suspend work that may be subjected to damage by climate conditions. No claim will be entertained on this account. There may be variation in alignment, height of embankment or depth of cutting, location of revetment, structures etc. due to change of topography, river condition and local requirements etc. between the preparation and execution of the scheme for which the tendered rate and contract will not stand invalid. TheContractorwillnotbeentitledtoanyclaimorextrarateonanyoftheseaccounts.

Clause 55. A machine page numbered Site Order Book (with triplicate copy) will have to be maintained at site by the Contractor and the same has got to be issued from the Engineer-in-Charge before commencement of work. Instructions given by inspecting officers not below the rank of Assistant Engineer will be recorded in this book and the contractor must note down the action to be taken by him in this connection as quickly as possible.

Clause 56. The work will have to be completed within the time mentioned in the e-NIT. A suitable Work Programme based on time allowed for completion of work as per e-NIT is to be submitted by the contractor within 7 (seven) days from the date of receipt of work order which should satisfy the time limit of completion. The contractor should inform in writing, within 7 (seven) days from the date of receipt of work order, the names of his authorized representatives who are to remain present at site daily during work execution who will receive instructions of the work, sign measurement book, bills and other Government papersetc.

Clause 57. No compensation for idle labour, establishment charge or on other reasons such as variation of price indices etc. will be entertained.

Clause 58. All possible precautions should be taken for the safety of the people and work force deployed at worksite as per safety rule in force. Contractor will remain responsible for his labour in respect of his liabilities under the Workmen's Compensation Act etc. He must deal with such cases as promptly as possible. Proper road signs as per PWD practice or any other sign board for safety purpose as per requirement by the concerned Administrative Department will have to be erected by the Contractor at his own cost while operating in publicthoroughfares.

Clause 59. The Contractor will have to maintain qualified technical employees and/or Apprentices at site as per prevailing Apprentice Act or as stipulated in the contract.

Clause 60. The Contractor will have to accept the Work Programme as per modifications and priority of work fixed by the Engineer-in-Charge so that most vulnerable reach and/or vulnerable items are completed before impending monsoon or rise in river flood water level or for other suitable reasons.

Clause 61. Quantities of different items of work mentioned in the tender schedule or in work order are only tentative. In actual work, these may vary considerably. Payment will be made on the basis of works actually done in different items and no claim will be entertained for reduction of quantities in some items or for omission of some items. For execution of quantitative excess in any item or supplementary new items of work as decided by the Department, approval of the Superintending Engineer / Chief Engineer / Government would be required, depending on whosoever be the Tender Accepting Authority, before making suchpayment.

Clause 62. In order to cope up with the present system of e-billing, supply of departmental materials is generally not allowed. However, if in special circumstances, Departmental materials may be issued to the Contractor/Bidder to the extent of requirements as assessed, those may be recovered from the Running Account Bill and/or Final Bill, asapplicable.

Clause 63. Any material brought to site by the contractor is subject to approval of the Engineer-in-Charge. The rejected materials must be removed by the contractor from the site at his own cost within 24 hours of issue of the order to that effect. The rates in the schedule are inclusive of cost and carriage of all materials to worksite. The materials will havetobesuppliedinphasewithdueintimationtotheAssistantEngineerconcernedin
conformity with the progress of the work. For special type of materials, i.e. Geo Synthetic Bags, HDPE Bags, Geo Textile Filter, Geo Jute Filter etc., if any, relevant Data Sheet containing the name of the Manufacturers, Test Report etc. will also be submitted on each occasion. Engineer-in-Charge may conduct independent test on the samples drawn randomly before according approval for using the materials at site. In this regard decision of Engineer-in-Charge shall be final andbinding.

Clause 64. For all items of contract jobs requiring skilled labour, the contractor shall have to employ 70\% (Seventy Percent) of skilled labour locally. In case the Contractor fails to recruit skilled local labour, the Contractor shall employ skilled labour locally secured by Government in the manner indicated above. For bridge works, highly technical works of labour, the contractor may, with the prior permission in writing of the Engineer-in-charge to whom full facts must be placed for such permission, import and employ skilled labour up to $30 \%$ (Thirty Percent) of the total requirement. In this case the expression "Imported labour" shall mean "labour imported primarily from other States and secondarily, from the distant districts of the State of West Bengal." In case where the contactor fails to secure unskilled local labour or to engage imported labour, the contractor shall employ labour locally recruited by Government or labour imported by Government at the rate to be decided by the Superintending Engineer of the works concerned, whose decision as to the circumstances in which employment of such labour is of mutual advantage to Government andthecontractor, willbefinalandbindingontheparties.

Clause 65. All queries and disputes arising out of the works tender contract is to be brought to the notice of the Chairman of the 'Department Dispute Redressal Committee' in writing for decision within 15 days.

Clause 66. The contractor shall have to make his own arrangements for water, both for the work and use by his workers, etc., for road rollers and for all tools and plant, etc., required on thework.

Clause 67. Contractor will be responsible for the payments of all water charges payable to the Corporation Municipality / Panchayat or any other water works authority including a Government Department concerned.

Clause 68. If the contractors shall desire an extension of the time for completion of the work under clause 5 of the contract, no application for such extension will be entertained if it is not received in sufficient time to allow the Executive Engineer to consider it and the Contractor will be responsible for the consequences arising out of his negligence in this respect.

Clause 69. The Contractor will have to leave ducts in walls and floors to run conduit or cables, where necessary, and he will not be entitled to any extra payment on this account.

Clause 70. Contractors in the course of their work should understand that all materials obtained in the work of Dismantling, Excavation, etc., will be considered Government property and will be disposed of to the best advantage of Government.

Clause 71. In case of very special case of circumstances, if any Departmental materials are issued, there may be delay in obtaining the materials by the Department and the Contractor is, therefore, required to keep himself/herself in touch with the day to day position regarding the supply of materials from the Engineer-in-charge and to so adjust the progress of the work that his labour may not remain idle nor may there be any other claim due to or arising from delay in obtaining the materials. It should be clearly understood that no claim whatsoever shall be entertained by the Department on account of delay in supplyingmaterials.

Clause 72. No compensation for any damage done by rain or traffic during the execution of the work will be made.

Clause 73. Whenever a work is carried out in municipal area, electric lights or electric danger signals whenever available shall be provided by the contractors on the barriers as well as paraffin lights. Facilities for the electric connection will be made by this Department but the Contractor will bear all the expenses.

Clause 74. The Contractor should quote through rate inclusive of cost of materials and carriage to place of working.

Clause 75. The Contractors should give complete specifications showing the method of execution and the quantity and quality of materials they intend to use per hundred square metre area.

Clause 76. In cases where water is used by the Contractor he will be required to deposit in advance with the Executive Engineer the charges for water which are to be calculated in accordancewiththescheduleofmiscellaneousratesintheCanalAct.

Clause 77. It must be clearly understood by the Contractor that no claim on account of enhanced rates on those already accepted, due to fluctuations arising out of any situation will be entertained during the currency of this contract for the work as per schedule attachedtotheagreementandtheadditionalwork,ifany,underClause12ofthecontract.

Clause 78. In the event of emergency the Contractor will be required to pay his labour everyday and if this is not done, Government shall make the requisite payments as would have been paid by the contractor and recover the cost from the contractors.

## INCONVENIENCE OF THE PUBLIC

Clause 79. The Contractor(s) shall not deposit material on any site which will seriously inconvenience the public. The Engineer-in-charge may require the Contractor(s) to remove any materials, which are considered by him to be a danger or inconvenience to the public orcausethemtoberemovedatthecontractor'scost.

Clause 80. The Contractor undertakes to have the site clean, free from rubbish to the satisfaction of the Engineer-in-charge. All surplus materials, rubbish etc. will be removed totheplacesfixedbytheEngineer-in-chargeandnothingextrawillbepaid.

Clause 81. The Contractor shall not allow any rubbish or debris to remain on the premises during or after repairs, but shall remove the same and keep the place neat and tidy during the progress of the work. The Engineer-in-charge may get the site premises cleared of debris etc. And recover the cost from the bill of the contractor, if the latter shows slackness in observing thisclause.

Clause-82. Construction materials brought at site shall not be stacked at random. The contractor shall stack all these materials as directed by the Engineer-in-charge.

## INTERPRETATION OF CLAUSES

Governor means the Governor of the State of West Bengal and his/her successors. The Government means Government in the concerned Works Department.

The Department means the Secretary of the concerned Department or his/her authorized representative.

The Divisional Officer means the Executive Engineer of the concerned Works Department for the time being of the Division concerned, also identified as the Engineer-in-Charge.

The Sub-divisional Officer means the Assistant Engineer of the concerned Works Department for the time being of the Sub-division concerned. Junior Engineer equivalent to Section Officerof the Section concerned.

Superintending Engineer in the concerned works Department is the final Authority regarding Schedule of Rates and also the acceptance of Non-scheduled item rates arrived on the basis of market rate analysis for supplementary items, and the authority for approval of Reduced Rates and Part Rates. He is also the Tender Accepting Authority for works of value above Rs. 45.00 lakh and up to Rs. 2.00 crore under existing delegated power.

Chief Engineer in the concerned Works Department is the technical head of the DirectorateandisalsotheTenderAcceptingAuthorityforallworksofvalueaboveRs.
2.00 crore. Excess work over individual items comprising theoriginal tender may be exceeded beyond $10 \%$ with the approval of concerned tender accepting authority andverified by the Superintending Engineer/ Chief Engineer subject to the total value of workupon completion is within the technically sanctioned cost and that there is no major deviation from original scope of work in the tender. Any supplementary tender/item/work in connection with the main tender is to be taken up with the approval of the Tender Accepting Authority not below the rank of Executive Engineer. Such supplementary tenders above 10\% of BOQ are to be executed only withtheapprovalofappropriateGovernmentirrespectiveofthevalueoftender.
Words importing the singular number only include the plural number and vice versa.
Irrespective of the accepting authority, Divisional officer shall be the authority signing agreement for all tenders of value more than Rs. 3.00 lakh up to any amount on behalf of theState.

Schedule showing (approximately) materials to be supplied by the Engineer-in-Charge under clause 10 :

| Particulars | Rates at which the materials will be <br> charged to the contractor |  | Place of delivery |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Unit | Rs. |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Note 1- The person or firm submitting the tender should see that the rates in the above schedule are filled up by the Engineer-in-charge on the issue of the form prior to the submission of the tender.

## (Name in full)

*Signature of Contractor/Agency with official seal containing Principal office address
(Name in full)
*Signature of Executive Engineer/Assistant Engineer on behalf of the Governor of the State of West Bengal with officialseal containing designation \&address

* To be authenticated on each and every page of the contract document by all parties.

