



**SHRI MATA VAISHNO DEVI SHRINE BOARD, KATRA
TENDER DOCUMENT**

FOR

**Providing and Installation of Furniture at Helipad
Building at Hut Helipad, Katra**

E-NIT NO.: CO/PUR/NE/677/4124 DATED: 05.03.2026

LAST DATE FOR SUBMISSION OF E-TENDER: 25.03.2026 UPTO 3:00 PM

Address: Central Office, Shri Mata Vaishno Devi Shrine Board, Katra (J&K) – 182301

E-mail: aceog@maavaishnodevi.net , nes_purchase@maavaishnodevi.net

Website: www.maavaishnodevi.org, www.jktenders.gov.in



Office of the Chief Executive Officer Shri Mata Vaishno Devi Shrine Board, Katra

e-NIT No.: CO/ PUR/NE/677/4124
Dated: 05.03.2026

e-Tenders on prescribed format are invited on behalf of Shri Mata Vaishno Devi Shrine Board through Chief Executive Officer, SMVDSB, under Two Bids System from reputed and experienced Firms / Contractors / Agencies for the following work:

| S. No | Description of work | Approx. cost of work | Time of completion | Amount of EMD |
|-------|-------------------------------------------------------------------------------------------------------------------|----------------------|--------------------|---------------|
| 1 | Providing and Installation of Furniture at Helipad Building at Hut Helipad, Katra as per BOQ at Annexure-A | ₹ 45.00 Lakh | 60 Days | ₹ 1.00 Lakh |

The e-NIT consisting of detailed Terms & Conditions, Eligibility Criteria and other details can be seen / downloaded from <http://jktenders.gov.in> and/or SMVDSB website www.maavaishnodevi.org.

Non Refundable Tender Fee of **Rs. 1,500/- (Rupees One Thousand and Five Hundred Only)** shall be deposited in the official account of SMVDSB Account No. 0235040500001804, IFSC – JAKA0KATTRA ("0" stands for 'Zero') and the tenderer shall also upload the scanned copy of the same along with other prescribed documents without which the tender/offer shall be rejected out rightly.

The Earnest Money **amounting to Rs. 1,00,000 /- (Rupees One Lakh only)** in the form of **CDR / FDR pledged to FA/Chief Accounts Officer, SMVDSB, Katra** shall be prepared from any Nationalized / scheduled Bank. The same shall be uploaded along with Technical Bid Documents on e-tendering portal without which the offer submitted by the participating bidder shall not be considered.

The complete bidding process will be done online on the e-Tender portal www.jktenders.gov.in. The tenders must be submitted strictly in accordance with the provisions of the detailed e-NIT. **No Proposal will be accepted through any other mode.**

Sd/-
(Dr. Gopal K. Sharma)
Asstt. Chief Executive Officer

1. **INSTRUCTIONS TO BIDDERS REGARDING E-TENDERING PROCESS**

- i. The interested bidders can download the e-NIT/ bidding document from the website www.jktenders.gov.in /official website of SMVDSB www.maavaishnodevi.org.
- ii. To participate in the bidding process, bidders have to get (DSC) "Digital Signature Certificate" as per information Technology Act-2000. This certificate will be required for digitally signing the bid.
- iii. The Bidders, who already possess valid (DSC) Digital Signature Certificate, need not procure a new Digital Signature Certificate.
- iv. The Technical Bids shall be opened online as per the scheduled date & time mentioned in the e-NIT document.
- v. Financial Bids of technically qualified bidders shall be opened online, date and time for which shall be communicated to them separately.
- vi. The rates quoted shall be inclusive of all carriages / head load of the material to the site of work.
- vii. The bidders have to submit their bids online in electronic format with Digital Signature. The bids cannot be uploaded without Digital Signature. No Proposal will be accepted in physical form.
- viii. Bidders are advised to conduct site visit prior to the submission of bids. The quality of material to be quoted shall be either equivalent or higher to the specifications mentioned at Annexure-B.
- ix. Before submission of online bids, bidders must ensure that scanned copies of all the necessary documents as mentioned in the e-NIT have been attached with the bid. However, the original Demand Drafts and EMDs shall reach Central Office, SMVDSB, Katra before the bid opening date.
- x. Bidders are advised to use "My Documents" area in their user on <http://jktenders.gov.in>, e-tendering portal to store important documents like Balance sheet, GST Registration Certificate, IT Certificate and other related documents etc., and attach these certificates as non-statutory documents while submitting their bids.
- xi. Bidders are advised not to make any change in BOQ (Bill of Quantities) contents or its name. In no case, they should attempt to create a similar BOQ of their own manually. The BOQ downloaded should be used for filling the item rate as prescribed and it should be saved with the same contents.
- xii. Bidders are advised to scan their documents at 100 DPI (Dots per Inch) resolutions with Black and White, PDF / Scan properly.
- xiii. The Bidders should carefully study the e-NIT document and prepare their tender with consideration of all provisions of the document. They should fully acquaint

themselves **with site conditions** and all other factors which may influence the preparation of his tender.

2. **TENDER SCHEDULE:**

i. The e-NIT Schedule is as under:

| | | |
|-------------------------------------------|---|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Publishing Date | : | 05.03.2026 at 1430 Hour |
| Download Start Date | : | 05.03.2026 from 1500 Hours onwards |
| Bid Submission Start Date | : | 05.03.2026 from 1530 Hours onwards |
| Pre-Bid Meeting & Venue | : | 11.03.2026 at 1100 Hour To 1300 Hours at Central Office, Katra Note: The meeting is intended to clarify the queries of bidders and hence only prospective bidders are informed to attend the meeting and not the other manufacturers / vendors. |
| Bid Submission End Date (Online) | : | 25.03.2026 up to 1400 Hours |
| Date of Opening of Technical Bid (online) | : | 27.03.2026 up to 1500 Hours |
| Date of Opening of Financial Bid (online) | : | The Financial Bids (of Technically Qualified Bidders only) shall be opened Online on a subsequent day i.e. after the Technical Evaluation of submitted Bids. |

- ii. In case of holiday, the bids will be opened on the next working day. Further, the price bids of only those bidders shall be opened who qualify the Technical Eligibility Criteria after scrutiny of the documents in Technical Bid, which shall be notified separately.
- iii. SMVDSB, will not be responsible for any delay in online submission of the bid due to any reason (Technical or otherwise).
- iv. Bidders must ensure to upload scanned copies of all necessary documents as mentioned in the e-NIT.
- v. The bidders need not to submit hard copies of the uploaded documents at Central Office, SMVDSB, Katra, which shall only be obtained from the bidder who is declared as the lowest after the opening of the Financial Bids. **However, the original Demand Drafts and EMDs shall reach Central Office, SMVDSB, Katra before the bid opening date.**

3. **SUBMISSION OF TENDERS:**

The tenderers are required to submit their tender under 2 bids system with Cover-I (Technical Bid Qualification) and Cover-II (Price Bid).

a. **Cover-I (Technical Bid Qualification):** This cover shall contain scanned copies of the following:

- i. Proof of Tender fee and EMD deposited with the SMVDSB (Self Attested copies to be attached).
- ii. Documents defining the constitution or legal status, place of registration and principal place of business (Self Attested documents to be attached).

- iii. Copy of PAN Card (Self Attested copy to be attached).
- iv. GST Registration Certificate (Self Attested copy to be attached).
- v. The principal manufacturer of products offered must possess following 'Quality Certificates':-
 - i) ISO compliance.
 - ii) BIFMA compliance.
 - iii) IGBC compliance.

The bidders shall be required to submit copies of above certificates, without which bids shall be out rightly rejected.

- vi. The Bidder must have experience of having successfully completed similar nature of works with Government or Semi-Government Departments / Government PSU's / Autonomous Bodies, during last **03 years** ending 31st March of the financial year previous to the one in which the tenders are invited. Should have successfully completed either of the following:

03 similar completed works each costing not less than 40% of the estimated cost.

or

02 similar completed works each costing not less than 50% of the estimated cost.

or

01 similar completed work costing not less than 80% of the estimated cost.

(Work Completion Certificates along with Letter of Award(s) of having executed and completed works successfully must be attached).

- vii. The Average Annual Financial Turnover of the Bidder during the last 03 consecutive Financial Years 2022-2023 to 2023-2024 & 2024-2025, ending 31st March of the previous financial year should be at least 36 Lakh (Documents duly certified by Chartered Accountant with UDI number to be attached).
- viii. Reports on the financial standing of the bidder such as profit and loss statement, balance sheet, ITR for the last three Financial Years **i.e. 2022 – 2023 to 2024 – 2025**, duly certified by Chartered Accountant with UDI number to be attached.
- ix. Signed and Stamped copy of Tender document (all pages) in respect of acceptance of all terms and conditions of e-NIT.

Note: Original documents if required to be verified, the same shall have to be facilitated by the bidder.

b. Cover II (Price Bids):

- i. Price bid shall contain price quoted as per BOQ & is to be submitted online in the form of BOQ only as per Annexure-A.
- ii. Price Bids shall be opened of only those tenderers who have qualified the Technical Eligibility Criteria.
- iii. The price bid should be absolute and unconditional.

4. SELECTION CRITERIA:

- i. In the first stage of evaluation, offers shall be rejected if found deficient as per the requirements of Tender / Bid Processing Fee and other eligibility criteria. Only bids confirming the e-NIT conditions shall be further taken up for evaluation. Evaluation of the technical Bid will start first. The bidder qualifying the technical bid shall only be admitted in process of financial bid evaluation.
- ii. Financial bids of the technically qualified bidders shall be opened and the bidder offering lowest rates for the cost of Project shall emerge as L-1 bidder and can be considered for the allotment of the contract. In-case of a tie in rates, revised sealed bid can be obtained on the spot and the bidder offering lowest rates shall be considered for the allotment of the contract. In-case of tie in the second instance as well, it shall be decided by the process of "draw of lots".
- iii. The Shrine Board reserve the right to negotiate the quoted rates, terms & conditions with the lowest tenderer only on quality basis (subject to the recommendations of the committee) to ascertain the suitability of the acceptance offer.

5. PRE-BID CONFERENCE:

A pre-bid conference will be held on **11.03.2026 at 1100 hr to 1300 hr** at Conference Hall, C.O., Katra. The prospective bidders are requested to preferably send their queries at-least 02 days in advance before scheduled pre-bid meeting on e-mail ID nes_purchase@maavaishnodevi.net. Further, in case, any of the prospective bidder(s) intends to join the pre-bid conference through online mode, they shall forward their request on the official e-mail ID nes_purchase@maavaishnodevi.net at least 2 days before. **Shrine Board reserves the right to modify the terms & conditions of e- NIT after the pre-bid conference in view of any practical modalities which may emerge during the pre-bid meeting.**

6. BILL OF QUANTITIES

- i. The Bill of quantities is enclosed as **Annexure-A**.
- ii. The quantities given in the Bill of quantities are tentative and provisional, and are given to provide a common basis for bidding. The basis of payment shall be as per the actual quantities of work ordered and executed, as measured and verified by the Engineer In-charge, SMVDSB and valued at the rates in the bill of quantities.
- iii. The advertised quantities of individual items may increase or decrease upto **25%** for which the bidder shall have to execute the extra quantities over the advertised quantities at the same rates. For the items executed lesser than the advertised quantities, actual payment of work executed shall be made.
- iv. SMVDSB, reserves the right to delete, add/modify any item of work during the operation of the work. The contractor shall have no claim on account of any such act.
- v. The Contractor shall be bound to execute extra items of works as directed by the Engineer In-Charge, SMVDSB.
- vi. The rates and prices in the bill of quantities shall, except as otherwise provided under the Contract, include all required equipment's, labour, sundries, T&P,

supervision, erection, maintenance during execution, insurance, profit, taxes and duties, packing and forwarding, loading and unloading, head Loads, together with all general risks, liabilities, and obligations set out or implied in the contract including the cost of remedying defects.

- vii. The cost of temporary works, if any like establishment and maintenance of contractor's office and stores, watch and ward of site including workshop and stores, implementation of all safety procedures. Implementation of Environment related issues etc. shall be part of work and shall not be paid extra.
- viii. The method of measurement of completed work for payment shall be accorded with relevant BIS specifications and ISI / NBO code practice.

7. SPECIAL CONDITIONS

- i. **Variations:** The advertised quantities are tentative, may increase or decrease upto 25% for which the contractor has to execute the additional quantities (if any) on the allotted rates and nothing extra shall be paid for the same. Not withstanding this provision, the variation beyond 10% of the allotted amount shall have to be executed only under written authorization of the Competent Authority.
- ii. **Extra Item:** If some items found necessary at site but not advertised in the B.O.Q. shall be paid as per the Schedule of Rates (SOR) of JKSSR 2022. The items of work not included in JKSSR 2022 and required to be executed shall be paid as per market rate duly analyzed by the committee headed by Engineer-in-Charge.

8. CORRECTION OF ERRORS

- i. If there be a discrepancy between the unit price and the total price that is obtained by multiplying the unit price & quantity, the unit price shall prevail and total price shall be corrected.
- ii. If there be a discrepancy in figure and word the total amount stated in word shall prevail.

9. BID SUBMISSION / WITHDRAWAL

- i. Bids shall be submitted online within the stipulated deadline. SMVDSB, may at its discretion, extend the deadline of bid submission by issuing an amendment. In that case all rights and obligations of SMVDSB, and the bidders previously subject to the original deadline shall thereafter be subject to the new deadline as extended.
- ii. No bid shall be withdrawn by any of the participating tenderers. Withdrawal of bid after its submission shall result into forfeiture of EMD.

10. BIDDER'S SITE VISIT

The bidder are advised to visit the site before participating in the e-NIT, to acquaint themselves of the site conditions.

11. COST OF BIDDING

The bidder shall bear all costs associated with the preparation and submission of his bid and SMVDSB in no case shall be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.

12. GENERAL CONDITIONS

- i. Tender without copy of requisite tender fee and in deficient of any conditions of e-NIT or submitted incomplete in any respect is liable to be rejected.
- ii. Conditional Tenders shall not be accepted and shall be outrightly rejected.
- iii. The Tender Fee is non-refundable.
- iv. Each Bidder shall have to submit only one Tender, submission of any additional Tender shall invite disqualification.
- v. The Tender offer shall be valid for **90 days** from the last day of receiving of the tender. However, prior to expiry of the original Validity Period, SMVDSB may, on the merit of case, request for extension of validity of the offer for a further period of maximum **30 (thirty) days** without any change in terms & conditions of the offer.
- vi. Even though any Bidder may satisfy the requirements of e-NIT, he/she would be liable for disqualification on grounds of submitting misleading / false information or deliberately suppressing the information in the forms, statement and enclosures in the Eligibility Criteria document and have record of poor performance such as abandoning work, leaving Contract incomplete or financial failures / weaknesses etc.
- vii. If any information furnished by the contractor is found incorrect at any stage, Contract shall be terminated and further penal action shall be initiated, e.g. forfeiture of EMD / Performance Security / Security Deposit and debarring for period of three years for participating in SMVDSB tender process.
- viii. The contract as a whole or part thereof is Non-Transferable.
- ix. SMVDSB reserves the right to instruct the bidders to submit hard copy of any relevant document (and to produce the original documents for verification) during scrutiny & evaluation of bids. Bidders' failure to comply to such instruction may lead to rejection of bid.
- x. The Bidder shall comply with all the statutory provisions as laid down under various Laws / Act / Rules like Employees Provident Fund, ESI and other Laws / Acts / Rules in force from time to time.
- xi. The contractor/bidder shall be under obligation to comply with all statutory / labour laws / regulations in vogue.
- xii. The Contractor / Bidder shall have to execute the job under strict supervision and to the best satisfaction of Engineer In-charge, SMVDSB.
- xiii. SMVDSB reserves the right to accept or reject the bid, wholly or partly, or to split the work in parts and to add/delete any of the items, without assigning any reason whatsoever.
- xiv. In case of any dispute or clarification in Tender, the decision of the Chief Executive Officer, SMVDSB shall be final & binding upon the Bidder.

13. EARNEST MONEY DEPOSIT (EMD) / BID SECURITY

- i. The bidders shall have to deposit the requisite earnest money amounting to **₹1,00,000/-**, in the official account of Shri Mata Vaishno Devi Shrine Board, Branch-**J&K Bank Katra, Account No. 0235040500001804, IFSC – JAKA0KATTRA** or it can be in the shape of CDR/TDR/FDR drawn from any nationalized/scheduled bank pledged to FA/Chief Accounts Officer, SMVDSB, Katra.

- ii. Bid securities of the unsuccessful bidders shall be returned/released at the earliest after the expiry of the final bid validity period and latest by the **30th day** after the award of the contract to the successful bidder.
- iii. The Earnest Money Deposit (EMD) of the successful bidder shall be released on deposit of performance security.
- iv. A bidder's EMD will be forfeited if the bidder:
 - a. Withdraws or amends his tender;
 - b. Impairs or derogates from the tender in any respect within the period of the validity of the tender;
 - c. If the bidder does not accept the correction of his bid price during evaluation and;
 - d. If the tenderer fails to furnish the required performance security within the specified period.

14. ALLOTMENT OF ORDER FOR PROVIDING & FIXING:-

After scrutiny and evaluation of Financial Bids, the Contract will be awarded to the Lowest Bidder and the successful bidder.

15. PERFORMANCE SECURITY

- i. The successful Bidder shall furnish performance security equivalent to **05% (five percent)** of the total value of the Contract, in the form of Bank Guarantee from any Nationalized / Scheduled Bank pledged to the FA/Chief Accounts Officer, SMVDSB, Katra within a period of **07 Days** from the issuance of Letter of Award. Failure to do so within the stipulated period, the contract shall be liable for cancellation together with forfeiture of the Earnest Money Deposit (EMD).
- ii. The performance security shall be released on completion of Defect Liability Period on certification of Engineer In-charge, SMVDSB as per following proportion.

16. MATERIALS

- i. The quality of materials for the work is enclosed at **Annexure- A**.
- ii. The material not mentioned in the list and to be used for the work shall have to be approved by the Engineer-In-charge before using it at the site by the contractor.
- iii. The material to be used for the work shall have to be approved by the Engineer-in-charge before using it at the site by the contractor.

17. TIME OF COMPLETION

The time of completion of the work in all respect shall be **60 Days** reckoned from the date of issuance of letter of award.

18. INCENTIVES

The work shall be completed within the prescribed time frame. If the contractor advances the completion of entire work before the scheduled completion date, the Shrine Board may consider incentives in favour of the contractor in the following manner:

| S.No. | Timeframe | Incentive |
|--------------|-----------------------------------------------------|--------------------------------|
| (i) | Saving atleast one week from the allowed time frame | @ 0.25% of the Contract Value |
| (ii) | Saving of two weeks or more | @ 0.50 % of the Contract Value |

No incentive shall be payable in case of delay beyond the scheduled completion date irrespective of the reasons for such delay. The incentive clause shall be operated by considering the original time schedule and not on extended time due to any reason, whatsoever. The Shrine Boards decision on the applicability of the incentive will be final and binding on the contractor.

19. EXTENSION OF TIME FOR COMPLETION

The contractor / bidder shall be entitled to an extension of time for completion if the work is delayed by any of the following causes:

- i. A substantial increase in the quantity/quantities of work i.e more than 15% has taken place.
- ii. Additional items beyond the scope of work have been asked for execution.
- iii. A cause of delay attributable to Shrine Board.

If the contractor/bidder considers himself to be entitled to an extension of time for completion, the contractor shall within 15 days of the happening of that event, apply for the same to Engineer-In-Charge for determining such extension of time for approval from the competent authority. The request made after this period shall not be entertained for consideration of any such request for time extension.

20. TERMS OF PAYMENT

Within 20 days after successful completion of all contractual obligation, against certificate of the Engineer-In-charge.

21. PENALTY FOR DELAYS

- i. If the contractor/bidder fails to complete the work within the specified time of completion, the penalty shall be imposed @0.5% (half percent) per week of the contract value subject to the maximum of 10% of the contract value shall be levied.
- ii. In case, the contractor/bidder fails to complete the work even after delaying the work beyond one week from the stipulated date of completion, Shrine Board reserves the right to get the remaining work executed at the risk and cost of the contractor/bidder. In addition, penal action in the shape of forfeiting of Performance Security, Security Deposit shall be taken against the contractor.

22. TAKING OVER OF THE WORK

The Engineer In-Charge, SMVDSB shall, within 7 days after receiving the Contractor's / Bidder's application shall issue the taking over certificate to the contractor / bidder stating the date on which the works have been completed and defects, if any rectified. In case, the Engineer-In-Charge is not satisfied with the completion then he will reject the application giving reasons and specifying the work required to be redone by the contractor / bidder to enable the taking over certificate

to be issued. The contractor / bidder shall then complete this work before issuing a further notice. No part taking over of the works shall be allowed.

23. DEFECT LIABILITY PERIOD

The contractor / bidder shall be fully responsible for all the defects in respect of furniture for quality and workmanship for a period of **05 years** from the date of completion of work. Any defect occurring in the work due to poor quality or workmanship during defect liability period shall be rectified / replaced by the contractor / bidder at its own cost. In case of his failure to do so within specified time frame, the SMVDSB, shall be at liberty to take up the rectification work at the risk and cost of the contractor / bidder and recover the cost on account of rectification from amount due to the contractor or from Security Deposit.

24. TAXES, DUTIES AND OTHER LEVIES

- i. The contractor / bidder shall be solely responsible for the taxes that may be levied on the contractor/contractor's / bidder's persons or on earnings of any of his office employee. The SMVDSB, does not take any responsibility what-so-ever regarding taxes under Income Tax Act, for the contractor / bidder or his personnel. However, any statutory deductions shall be made at applicable rates from amount due to the contractor.
- ii. All other duties / levies payable by the bidder shall be included in the bid price and no claim on this behalf will be entertained by SMVDSB.
- iii. The price quoted in the BOQ shall be inclusive of GST.

25. CONTRACTOR'S OPERATION AT SITE

The Contractor / bidder shall be responsible for keeping unauthorized persons off site. The contractor / bidder shall confine his operations to the site. During the execution of assignment, the contractor / bidder shall keep the site free from all unnecessary obstruction and shall clear away and remove from the site any scrap, wreckage, rubbish and temporary works which are no longer required.

26. REMEDIAL WORK

Notwithstanding any previous test or certification, the Engineer In-charge may instruct the contractor to:

- (a) Remove from site and replace any material which is not found as per specifications.
- (b) Remove and re-execute any work which is found defective and is not in accordance with the contract.
- (c) Execute any work which is urgently required for the safety of the works, whether because of an accident, unforeseen event or otherwise.

If the contractor / bidder fails to comply with the instruction within the reasonable time specified in the instructions, the Engineer In-charge, SMVDSB shall be entitled to employ and pay other persons to carry out the work and recover the cost from the contractor / bidder.

27. QUALITY ASSURANCE /TESTING OF MATERIALS AND WORKS

The Contractor / bidder shall institute a quality assurance system to demonstrate compliance with the requirements of the contract.

Details of all procedures and compliance documents shall be submitted to the Engineer In-charge before each work commencement stage commences.

28. ELECTRICITY & WATER

Electricity and water shall be facilitated by SB at cost to Contractor.

29. LABOUR

The contractor / bidder shall make his own arrangements for the engagement of all staff and labour, local or other, and make necessary arrangement for housing, feeding and transport at his own.

30. INDEMNITY

The contractor / bidder shall keep indemnified Shri Mata Vaishno Devi Shrine Board against all the losses, claims, injuries or damages to any persons or property which may arise out of or in consequences of this contract at its own cost.

31. CLEARANCE OF SITE

The contractor / bidder shall clear the site of the contractor's equipment, surplus material, wreckage, rubbish and temporary works from the site except that required to remedy notified defects, if any. In case the contractor / bidder fails to clear the site, the Engineer-In-Charge, SMVDSB shall remove those items from site of work at the risk and cost of the contractor / bidder.

32. CANCELLATION / TERMINATION OF THE CONTRACT IN FULL OR IN PART:

a. If the contractor / bidder: -

- i. at any time makes default in proceeding with the works without due diligence and continues to do so even **7 days** after a notice in writing from the Engineer In-Charge, SMVDSB; or
- ii. commits defaults in complying with any of the terms and conditions of the contract and does not remedy it within **7 days** after a notice in writing is given to him in that behalf by the Engineer In-Charge, SMVDSB; or
- iii. fails to complete the works or any part of the work on or before the date of completion and does not complete them within the period specified in notice given in writing in that behalf by the Engineer In-Charge, SMVDSB; or
- iv. has obtained contract with the Shrine Board as a result of ring tendering or other non-bonafide methods of competitive tendering;

the Shrine Board shall outrightly cancel the contract by a written order to the contractor / bidder. In the event of cancellation, the contractors EMD / Performance Security / Security Deposit shall be forfeited.

b. The Shrine Board shall on such cancellation have powers to:

- i. If the work is not completed even after **7 days** after due date of completion, the Contract shall be terminated and work shall be executed as per the discretion of the Board including the option of offering the work to any other firm or inviting fresh tenders at the risk and cost of the Contractor / bidder with

the penal cost to an extent of 20% cost of the unfinished works. The liquidated damages and penalty imposed shall be adjusted against this amount and balance, if any, shall be recovered from other dues (work done or deposit) of the contractor / bidder.

- ii. Take possession of the site and any materials, machinery, implements, stores, etc. thereon, and make out a list of such material in presence of the representative of the contractor / bidder who shall have to be present on one day notice and in case of non-compliance of the notice, measurements taken by the Shrine Board representative shall be considered as final and contractor / bidder will have no claim of any sort regarding this.
- iii. Carry out the incomplete work by any means at the risks and cost of the contractor / bidder.
- iv. On cancellation of the contract in full or in part, the Engineer In-Charge, SMVDSB shall determine what amount, if any, is recoverable from the contractor /bidder for completion of the works or in case the works or part of the works not to be completed, the loss or damage suffered by Shrine Board. In determining this amount, credit shall be given to the contractor / bidder for the value of the work executed by him up to the time of cancellation, the value of the contractor's / bidder's materials taken over and incorporated in the work, and use of machinery belonging to the contractor/bidder.
- v. Any excess expenditure incurred or to be incurred by the Shrine Board in completing the works or part of the works or the excess loss or damage suffered or may be suffered by the Shrine Board as aforesaid after allowing such credit shall be recovered from any amount due to the contractor / bidder on any account including forfeiting of Performance Security / Security Deposit and if such amount is not sufficient, the contractor / bidder shall be called upon in writing to pay the same, within 30 days of the notice given to that effect by the 'Engineer In-Charge'.
- vi. If the contractor / bidder fails to pay the required sum within the aforesaid period of 30 days, the Shrine Board shall have the right to sell any or all of the contractor's / bidder's unused materials, machinery, implements, etc. and use the proceeds of sale thereof towards the satisfaction of any sums due from the contractor / bidder under the contract and in accordance with the provisions thereof.
- vii. Any sums in excess of the amounts due to the Shrine Board and unsold materials constructional plant, etc. shall be returned to the contractor / bidder, provided always that if cost or anticipated cost of completion by the Shrine Board, of the works is less than the amount which the contractor would have been paid had he completed the works, such benefit shall not accrue to the contractor.

33. FORECLOSURE OF THE CONTRACT

Foreclosure in full or in part due to abandonment or reduction in scope of work:

- i. If at any time after acceptance of the tender, Shrine Board decides to abandon or reduce the scope of the works for any reason whatsoever and hence not

require the whole or any part of the works given to be carried out, the Engineer In-Charge shall give notice in writing to that effect to the contractor / bidder and the contractor / bidder shall have no claim to any payment of compensation or otherwise whatsoever, on account of any profit or advantage which he might have derived from the execution of the works in full, but which he did not derive in consequence of the foreclosure of the whole or part of the works.

- ii. The contractor / bidder shall be paid at contract rates full amounts for works executed at site duly certified by the Engineer In-Charge.

34. FORCE MAJEURE

If during the currency of contract, there is any outbreak of war, fire, major floods, earthquake, riots (other than among the contractor's employees) and similar other causes which whether financially or otherwise affects the execution of the Contract; the contractor / bidder unless contract is terminated under provision of this clause shall make his / her best efforts to complete the contract. However, after the outbreak of such war, Shri Mata Vaishno Devi Shrine Board shall be entitled to terminate the contract at any time by giving notice in writing. Force Majeure is hereby defined as a clause which is beyond the control of SMVDSB / contractor / bidder and which consequently affects the performance of the contract.

35. ARBITRATION

In case of any dispute arising between the parties to this e-tender and all matters connected therewith, both parties shall make every effort to resolve it amicably by direct informal negotiation. If even after thereby days from the commencement of informal negotiation, the parties have not been able to resolve the dispute amicably, then such disputes / differences shall be resolved by Arbitration as per the Arbitration and Conciliation Act, 1996.

1. Either party may request other of its intention that a dispute be submitted to Arbitration and both the parties shall meet with 15 days from the date of receipt of such request to select a sole arbitrator mutually for the resolution of dispute and venue / seat or Arbitration shall be at Jammu / Katra / Reasi.
2. In the event that the parties cannot agree upon the selection of the sole Arbitrator, either party or both the parties may move an application before the Hon'ble High Court at Jammu, under the Arbitration and Conciliation Act, 1996, for the appointment of sole Arbitration with seat / venue at Jammu for the resolution of dispute between the parties.

36. ASSIGNMENT

The contractor / successful Bidder shall not sublet the contract or any part thereof without the prior written consent of the Competent Authority of Shrine Board.

37. JURISDICTION

The Courts at Katra / Reasi alone shall have the jurisdiction with respect to the subject matter of the Contract.

Sd/-
(Dr. Gopal K. Sharma)
Asstt. Chief Executive Officer

No: CO/PUR/NE/677/4124

Dated: 05.03.2026

CHECK LIST
(Technical Bid Qualification)

| S.No. | DOCUMENTS | SUBMITTED | |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|----|
| | | YES | NO |
| 1. | Proof of Tender fee and EMD deposited with the SMVDSB (Self Attested copies to be attached). | | |
| 2. | Documents defining the constitution or legal status, place of registration and principal place of business (Self Attested documents to be attached). | | |
| 3. | Copy of PAN Card (Self Attested copy to be attached). | | |
| 4. | GST Registration Certificate (Self Attested copy to be attached). | | |
| 5. | OEMs / bidder shall submit following certifications: i) ISO compliance. ii) BIFMA compliance. iii) IGBC compliance. | | |
| 6. | <p>The Bidder must have experience of having successfully completed similar nature of works with Government or Semi-Government Departments / Government PSU's / Autonomous Bodies, during last 03 years ending 31st March of the financial year previous to the one in which the tenders are invited. Should have successfully completed either of the following:</p> <p><i>03 similar completed works each costing not less than 40% of the estimated cost.</i></p> <p style="text-align: center;"><i>Or</i></p> <p><i>02 similar completed works each costing not less than 50% of the estimated cost.</i></p> <p style="text-align: center;"><i>Or</i></p> <p><i>01 similar completed work costing not less than 80% of the estimated cost.</i></p> <p>(Work Completion Certificates along with Letter of Awards of having executed and completed successfully works of similar nature, in any Government or Semi- Government Departments / Government PSU's / Autonomous Bodies during the last three years, duly issued by an officer, not below the rank of Executive Engineer or equivalent).</p> | | |
| 7. | The Average Annual Financial Turnover of the Bidder during the last 03 consecutive Financial Years 2022-2023 to 2023-2024 & 2024-2025, ending 31 st March of the previous financial year should be at least 01 Crore per year (Documents duly certified by Chartered Accountant to be attached). | | |
| 8. | Reports on the financial standing of the bidder such as profit and loss statement, balance sheet, ITR for the last three Financial Years i.e. 2022 – 2023 to 2024 – 2025 , duly certified by Chartered Accountant to be attached. | | |
| 9. | Signed and Stamped copy of Tender document (all pages) in respect of acceptance of all terms and conditions of e-NIT. | | |

Note: Original documents if required to be verified, the same shall have to be facilitated by the bidder.


Authorized Signatory of the firm



Bills of Quantities

Subject: Providing and Installation of Furniture at Helipad Building at Hut Helipad, Katra.

| S.No. | Particulars | UOM | Quantity | Net Rate per Item (in ₹) |
|--------------|--------------------|------------|-----------------|---------------------------------|
| 1. | Cabin Table | Nos. | 2 | |
| 2. | HB Chair | Nos. | 2 | |
| 3. | MB Chair | Nos. | 4 | |
| 4. | Cabin Table | Nos. | 2 | |
| 5. | HB Chair | Nos. | 2 | |
| 6. | MB Chair | Nos. | 22 | |
| 7. | MB Chair | Nos. | 4 | |
| 8. | Work stations | Nos. | 13 | |
| 9. | Work Stations | Nos. | 3 | |
| 10. | Workstations | Nos. | 5 | |
| 11. | Workstations | Nos. | 1 | |
| 12. | Workstations | Nos. | 1 | |
| 13. | 2-Seater Sofa | Nos. | 2 | |
| 14. | 3-Seater Sofa | Nos. | 2 | |
| 15. | Center Table | Nos. | 2 | |
| 16. | Side table | Nos. | 2 | |
| 17. | 3Seater Bench | Nos. | 20 | |
| 18. | 2Seater Bench | Nos. | 48 | |
| 19. | Single Bed | Nos. | 10 | |
| 20. | Wardrobe | Nos. | 8 | |
| 21. | Fix Chair | Nos. | 1 | |
| 22. | Low Height storage | Nos. | 4 | |
| 23. | Pedestal 2D+1F | Nos. | 23 | |


Specifications of the furniture to be installed at Helipad Building, Katra


| S No. | Item Name | Item Description | Area | Qty | Ref Image |
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| 1 | Cabin Table | <p>The overall size of table shall be 2200L x 900D x 750H. With side unit 2000L x 550D x 610H. The table top shall be 50mm thick at the edges of the top. The table shall be made of prelaminated board in membrane finish. Tabletop corner shall be round. The modesty panel of the main table 550mm height shall be made up of 13mm thick Pre-laminate particle board E1 norms duly finished with 2mm pvc edge banding on automatic machine. The modesty panel shall be connected through L-shape Bracket connector. At the front side of table LED light strip shall be provided. The LED light increase the overall look of the table. The table top shall be rest on, one side metal slant leg and other side shall be on Extended return unit. The metal slant leg shall be Size of at the Top 670 width to connect the Aluminum corner and the bottom with 520mm width. Side unit - Side table shall be size 2000 L x 550 D x 610 H with 16mm thick E1 grade particle board with melamine finish with 2mm pvc edge bending on automatic machine. Fixed side return with 2 drawers and 2 swing door, open shelf and open space for CPU, with holes for customer put their sockets. Fixed side return shall have flexibility to be placed left or right during time of first assembly. All the Drawer and shutters shall be operated by finger groove handle on the Drawer and shutter facia. For wire management table shall be provided flip up size of 85W x 155L with provision of 2 socket, 2 USB and 1 c-type port. The overall size of back unit shall be 2000L x 390D x 1980H. The back unit shall be made of prelaminated board with combination of membrane & laminated finish. The storage shall have one openable shutter with size of 600W x 390D x 1960H made of 15mm thick board with pvc edge band finish. The storage shall have open cabinet. The open shelf shall be made of 25mm thick partial board and in middle compartment sliding door shall be provided. The top open cabinet shall have provision of LED strip light. storage shall have open shelves to keep the awards, trophies or documents. Storages shall have multiples compartments with all other essential hardwares like hinges, handles etc.</p> | Crew Office | 2 |  |


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| 2 | HB Chair | <p>High Back Chair: The overall size of Chair shall be Total height 1150 to 1250 +/-5 mm, over all width should be 520 +/-5mm and Overall depth should be 470 +/-5mm. Back Width 360 mm at Top and 500mm at bottom, Seat Width 520 +/-5 mm, Seat Depth 470+/-5 mm and Seat height 455mm to 555 mm +/-5mm. Seat and back shall be made up of PU foam pre molded at 55kg/m3 density. Hardness of 25+ 3kg at 50% deflection conforming to IS 3400. Seat and back shall be upholstered with leatherette 75% PVC & 25% polyester - 640 GSM, Abrasion - 100000 cycles. The Chair should be provided with Synchro tilt Mechanism with Multi lock features. The mechanism shall allow 360-degree revolving feature along with height adjustability. Single die casted right trapezium shaped arm rest overall size of 250 L x 190 H & having top upholstered leather on top. The width of the armrest shall be 60mm and overall length on top surface shall be 260mm. The chair back shall have S-curved. Multi lock and seat adjustable nob shall be provided on the left side below the seat. Tension adjustment knob shall be provided under seat. The Gas Lift used shall be class 4 tested as per ANSI BIFMA standards. Chair shall be provided with aluminum die cast pedestal having twin castors 50 mm Dia with PA6 material complying to ANSI/ BIFMA X 5.1 2017 standards. Tolerance of +/-5mm to be considered for product sizes i.e Length, Depth & height and tolerance of 5% to be considered in pipe thickness & Pipe sizes.</p> | Crew Office | 2 |  |
| 3 | MB Chair | <p>Mid Back Chair: The overall size of Chair shall be Total height 950 to 1050 +/-5mm, over all width should be 520 mm and Overall depth should be 470 +/-5mm. Back shall be tapered design having width 360 +/-5mm at top and 500mm at bottom, Seat Width 520 +/-5mm, Seat Depth 470 +/-5mm and Seat height 455mm to 555 +/-5mm. Seat and back shall be made up of PU foam pre molded at 55kg/m3 density. Hardness of 25+ 3kg at 50% deflection conforming to IS 3400. Seat and back shall be upholstered with leatherette 75% PVC & 25% polyester - 640 GSM, Abrasion - 100000 cycles. The Chair should be provided with Synchro tilt Mechanism with Multi lock features. The mechanism shall allow 360-degree revolving feature along with height adjustability. Single die casted right trapezium shaped arm rest having overall size of 250 L x 190 H & having top upholstered leatherette with foam. The width of the armrest shall be 60 mm and overall length on top surface shall be 260mm. The chair back shall have S-curved. Multi lock and seat adjustable nob shall be provided on the left side below the seat. Tension adjustment knob shall be provided under seat. The Gas Lift used shall be class 4 tested as per ANSI BIFMA standards. Chair shall be provided with aluminum die cast pedestal having twin castors 50 mm Dia with PA6 material complying to ANSI/ BIFMA X 5.1 2017 standards. Tolerance of +/- 5mm to be considered for product sizes i.e Length, Depth & height and tolerance of 5% to be considered in pipe thickness & Pipe sizes.</p> | Crew Office | 4 |  |
| 4 | Cabin Table | Cabin Table in size of 1500W X 750D X 750H, Side unit of 900W X 450D X 750H Table Top: 25mm thick Pre laminate particle board E1 norms with | Tech 01,02 | 2 | |

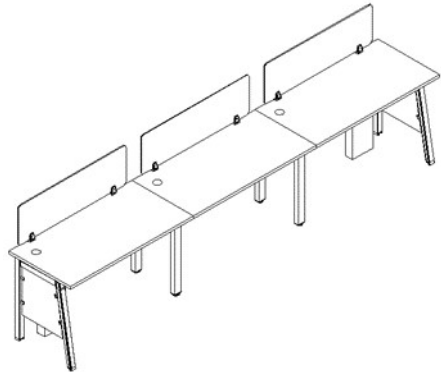
2mm PVC edge lipping on all exposed edges. Two Long sides of the work surface shall be provided with reverse tapered edge design created by chamfering the board at 45 degrees inside for 17mm length & keeping 8mm straight & then edges sealed with 2mm thick PVC Lipping on automatic machine. Leg: shall be made up of high-pressure aluminum die casted 20 degree tapered, number "7" shape & oblong cross section of about 55mm on top, 45mm at bottom and of 725mm length to get 750mm table height, it acts as vertical structural support member, connected by a horizontal cross beams 50x25x1.6thk (16g) ERW tube & connected to the Aluminum diecast vertical legs through a high-pressure Aluminum diecast 90deg – 02-way connectors. The connector should have "V" / "U" shape tapered groove for sliding a Aluminum diecast slider nut. The slider nut shall be an Aluminum diecast part that has same taper as of "V" / "U" shape in the diecast connector. Modesty Panel: 18mm thick pre lam board with 2mm PVC edge lipping of 450mm Ht. Wire Management: 350mm Aluminum Flip Up and provision to mount switches and sockets on PVC cable dump and Vertical wire entry cover. Cross Beam: Leg to Leg shall be connected using cross beams made from 50x25x1.60mm (16g) Rectangular tube and to give floating look & to connect the table top with cross beams injection molded polycarbonate spacers should be used of Dia 61mm x 42.50mm H insert molded with M6x1P zinc blue plated bolt of 22mm L. Spacer height including bolt should be 64.50mm. Side Composite Storage (Openable Shutter +3D+1F) Top & Sides : 18mm Thick pre laminated particle board Back E1 norms: 9mm Thick pre laminated particle board Shutters : 18mm Thick pre laminated particle board Handle. Handless Finger groove shall be created on top edge of shutter doors by providing a reverse tapered profile edge of 6mm straight surface & 12 mm tapered towards inside at 45 degrees & then sealed with minimum 2mm thick PVC lipping on automatic machine. Suitable number lock shall be provided.

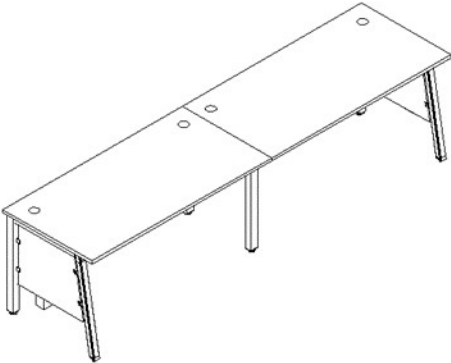


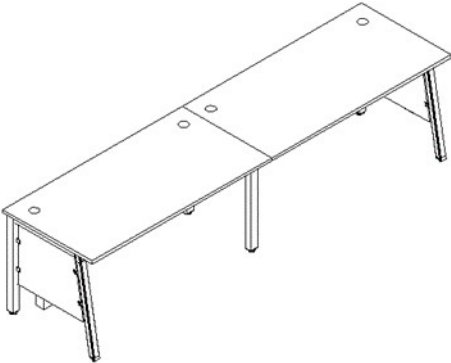
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| 5 | HB Chair | <p>The overall size of Chair shall be: width 600 +/-5mm, depth 640 +/-5mm. Total height 1170 to 1270 +/-5 mm, Back Width 425 mm at Top and 500mm at bottom, Seat Width 500 +/-5 mm, Seat Depth 470+/-5 mm and Seat height 470mm to 570 mm +/-5mm range. Seat made up of foam pre molded at 55 kg/m³ density. hardness of 25+ 3kgf at 50% deflection conforming to IS 3400. Seat shall be made up of foam pre molded at 55 kg/m³ density. hardness of 25+ 3kgf at 50% deflection conforming to IS 3400. Seat shall be upholstered with micro fabric 100% polyester 180 GSM abrasion > 50000 cycles. Fire rated fabric confirming to BS EN 1021 (match) should be used. The chair shall be supplied with Mesh Back rest. The back frame shall be made up of Injection molded PPGF 20% in light grey shade, armrest support also in light grey shade. PPGF Frame thickness shall be minimum 4.8mm. Adjustable Lumbar Support made up of PU having size 365 mm x 110 mm x 25mm thick shall be provided for better comfort. Lumbar Support material Integrated one-piece Molded PU. The Chair should be provided with Self Calibrating Multilock Mechanism (Bio Synchro mechanism) that should adjust the tension of the back sensing weight of the user. The mechanism shall allow 360-degree revolving feature along with height adjustability. One Way Adjustable Arms (Height) to be provided with height adjustment button of size 73mm x 18mm made of Delrin P 500. Armrest Height shall be 170mm to 260mm adjustable from Seat The mechanism shall possess seat to back recline ratio of 3:7. The Gas Lift used shall be class 4 tested as per ANSI BIFMA standards. Metal base shall be provided of light grey color matching the chair back & armrest. The base shall be made up of mild steel powder coated in grey shade to match the entire grey theme of chair. Metal base powder coated made up of sheet thickness 2mm.Tolerance of +/- 5mm to be considered for product sizes i.e Length, Depth & height and tolerance of 5% to be considered in pipe thickness & Pipe sizes.</p> | <p>Tech 01,02, Office 01,02</p> | 2 |  |
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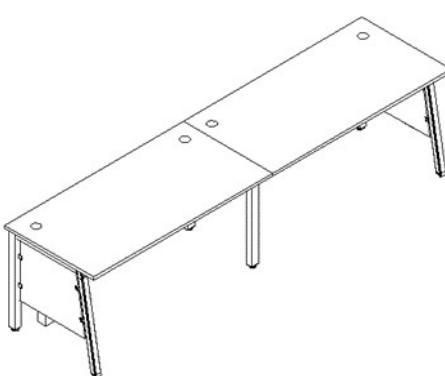
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| 6 | <p>MB Chair</p> | <p>The overall size of Chair shall be width 600 +/-5mm, depth 640 +/-5mm. Total height shall be 980 to 1080 +/-5 mm, Back Width 425 mm at Top and 500mm at bottom, Seat Width 500 +/-5 mm, Seat Depth 470+/-5 mm and Seat height 470mm to 570 mm +/-5mm range. Seat shall be made up of foam pre molded at 55 kg/m3 density. hardness of 25+ 3kgf at 50% deflection conforming to IS 3400. Seat shall be upholstered with micro fabric 100% polyester 180 GSM abrasion > 50000 cycles. Fire rated fabric confirming to BS EN 1021 (match) should be used. The chair shall be supplied with Mesh Back rest. The back frame shall be made up of Injection molded PPGF 20% in light grey shade, armrest support also in light grey shade. PPGF Frame thickness shall be minimum 4.8mm. Adjustable Lumbar Support made up of PU having size 365 mm x 110 mm x 25mm thick shall be provided for better comfort. Lumbar Support material Integrated one-piece Molded PU. The Chair should be provided with Self Calibrating Multilock Mechanism (Bio Synchro mechanism) that should adjust the tension of the back sensing weight of the user. The mechanism shall allow 360-degree revolving feature along with height adjustability. One Way Adjustable Arms (Height) to be provided with height adjustment button of size 73mm x 18mm made of Delrin P 500. Armrest Height shall be 170mm to 260mm adjustable from Seat The mechanism shall possess seat to back recline ratio of 3:7. The Gas Lift used shall be class 4 tested as per ANSI BIFMA standards. Metal base shall be provided of light grey color matching the chair back & armrest. The base shall be made up of mild steel powder coated in grey shade to match the entire grey theme of chair. Metal base powder coated made up of sheet thickness 2mm.Tolerance of +/- 5mm to be considered for product sizes i.e Length, Depth & height and tolerance of 5% to be considered in pipe thickness & Pipe sizes.</p> | <p>Office 01,02, Boarding & Ticket counter, RFID & Refund Counter,</p> | 22 |  |
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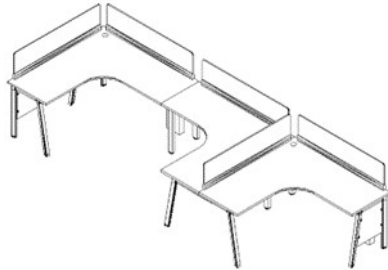

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| 7 | MB Chair | <p>The overall size of Chair shall be height 870 to 970 +/-5 mm, Back Width 415 mm at Top and 470mm at bottom, and 450mm at the lumbar support. Seat Width 480 +/-5 mm, Seat Depth 440+/-5 mm and Seat height 420mm to 520 mm +/-5mm range. over all chair width should be 540 +/-5mm and Overall chair depth should be 610 +/-5mm. Seat should be made up of foam pre molded at 55 kg/m3 density. hardness of 25+ 3kgf at 50% deflection conforming to IS 3400. Seat shall be upholstered with micro fabric 100% polyester 180 GSM abrasion > 50000 cycles. No flaming or progressive smoldering within one hour of placement of the cigarettes. Fire rated fabric confirming to BS EN 1021 (match) should be used. The back frame shall be made up of PPGF and the injection molded in grey color, armrest also in grey color. The chair shall be supplied with Mesh Back rest. The Chair should be provided with center tilt two position lock Mechanism. The mechanism plate shall be attached to seat with 2.5mm thick plate. The mechanism shall allow 360-degree revolving feature along with height adjustability. Fixed arms connected to seat and back in the same contour. Armrest shall be Single piece die casted trapezium shaped arm rest overall size of 280 L x 230 H x 11mm thick at user side. The mechanism shall possess seat to back recline ratio of 1:1. The Gas Lift used shall be class 4 tested as per ANSI BIFMA standards. Metal Base in grey color to be provided. Twin castors 50 mm Dia with PA6 material complying to ANSI/ BIFMA X 5.1 2017 standards. the axle pin shall be rust protected zinc passivated. The base shall be made up of mild steel powder coated in grey shade to match the entire grey theme of chair. Metal base powder coated made up of sheet thickness 2mm.Tolerance of +/- 5mm to be considered for product sizes i.e Length, Depth & height and tolerance of 5% to be considered in pipe thickness & Pipe sizes.</p> | Tech 01,02, | 4 |  |
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


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| <p>8</p> | <p>Work stations</p> | <p>The overall size of the workstation shall be 1050LX600X750H. The worktop shall be made of 25mm thick pre laminate partial boards with E1 norms dully finish with 2mm pvc edge band all the side of worktop. Modesty shall be made of 18mm thick pre laminate partial boards with E1 norms with 2mm pvc edge band all the visible side. The height of the modesty shall be 450mm. The understructure shall be made up of MS powder coated legs having enhanced look trapezoidal cross section size 52mm x 52mm x 52mm x 26mm with chamfered corners and thickness of 1.6mm. Edges of the leg should not have sharp edges. For safety of users a radius of R3.20 mm should be provided. The Trapezoidal tube shall be connected with die cast connectors at top, leg shoe & levelers at bottom. High pressure aluminum die cast connectors shall of ADC-12 material confirming to ASTM E 1251-2011, IS 7658-1990 & IS 11035 – 1190. The vertical legs shall be connected by horizontal beams with the help of aluminum die cast connector that joints the legs vertically and horizontally with pipe of cross section 50 x 25 mm x 1.6 mm thickness. The die cast connect size shall be L shaped having angle of 10 degrees for vertical leg side. The Diecast connector will have same shape as of Trapezoidal vertical leg at one side and another side matching to horizontal cross section 50x25. The Intermediate leg: Two Verticals of Intermediate leg will have to be with 60x40mm rectangular ERW tubes and both legs are joined using a beam section of 40x40x1.6mm thick at the top side. The 60x40 verticals to have through “U” notch or through cut out of 40x41mm size at the top side to locate 40x40 cross beam. Understructure shall powder coated upto 40 to 60microns. The front fabric magnetic screen shall be provided of size 1050 mm L x 350 mm ht. made up of 18 mm thick prelim particle board of grade E1 upholstered by fabric, having aluminum extrusion at all three sides having cross section size of 12mm x 5mm & joined at all 4 corners with Zinc mazak5 die cast connector of size 15 L x 15 H x 12mm W. The Raceways shall provide below the work surface for carrying wires from one end to other end of the cluster, Size offered shall 250mm Ht, Thickness 70mm. Provided with separator for data and power cables. Designed to accommodate 50-60 CAT-6 cables. The “Hook on” raceway covers shall provide with opening from either side. The cover shall made of MS Powder coated metal/prelim particle board. The switch/sockets shall be mounted on the Raceway covers as per the client requirement Switches. For entry of cables from the floor into the cable tray, Wire Entry covers shall provide between the intermediate legs with separator for entry of power and data.</p> | <p>Tech 01,02, Office 01,02, Bag scanner</p> | <p>13</p> |  |
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
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| <p>9</p> | <p>Work stations</p> | <p>The overall size of the workstation shall be 1500LX600X750H. The worktop shall be made of 25mm thick pre laminate partial boards with E1 norms dully finish with 2mm pvc edge band all the side of worktop. Modesty shall be made of 18mm thick pre laminate partial boards with E1 norms with 2mm pvc edge band all the visible side. The height of the modesty shall be 450mm. The understructure shall be made up of MS powder coated legs having enhanced look trapezoidal cross section size 52mm x 52mm x 52mm x 26mm with chamfered corners and thickness of 1.6mm. Edges of the leg should not have sharp edges. For safety of users a radius of R3.20 mm should be provided. The Trapezoidal tube shall be connected with die cast connectors at top, leg shoe & levelers at bottom. High pressure aluminum die cast connectors shall of ADC-12 material confirming to ASTM E 1251-2011, IS 7658-1990 & IS 11035 – 1190. The vertical legs shall be connected by horizontal beams with the help of aluminum die cast connector that joints the legs vertically and horizontally with pipe of cross section 50 x 25 mm x 1.6 mm thickness. The die cast connect size shall be L shaped having angle of 10 degrees for vertical leg side. The Diecast connector will have same shape as of Trapezoidal vertical leg at one side and another side matching to horizontal cross section 50x25. The Intermediate leg: Two Verticals of Intermediate leg will have to be with 60x40mm rectangular ERW tubes and both legs are joined using a beam section of 40x40x1.6mm thick at the top side. The 60x40 verticals to have through “U” notch or through cut out of 40x41mm size at the top side to locate 40x40 cross beam. Understructure shall powder coated upto 40 to 60microns. The Raceways shall provide below the work surface for carrying wires from one end to other end of the cluster, Size offered shall 250mm Ht, Thickness 70mm. Provided with separator for data and power cables. Designed to accommodate 50-60 CAT-6 cables. The “Hook on” raceway covers shall provide with opening from either side. The cover shall made of MS Powder coated metal/prelim particle board. The switch/sockets shall be mounted on the Raceway covers as per the client requirement Switches. For entry of cables from the floor into the cable tray, Wire Entry covers shall provide between the intermediate legs with separator for entry of power and data.</p> | <p>Refund Counter, Boarding counter</p> | <p>3</p> |  |
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

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| <p>10</p> | <p>Work stations</p> | <p>The overall size of the workstation shall be 1650LX600DX750H. The worktop shall be made of 25mm thick pre laminate partial boards with E1 norms dully finish with 2mm pvc edge band all the side of worktop. Modesty shall be made of 18mm thick pre laminate partial boards with E1 norms with 2mm pvc edge band all the visible side. The height of the modesty shall be 450mm. The understructure shall be made up of MS powder coated legs having enhanced look trapezoidal cross section size 52mm x 52mm x 52mm x 26mm with chamfered corners and thickness of 1.6mm. Edges of the leg should not have sharp edges. For safety of users a radius of R3.20 mm should be provided. The Trapezoidal tube shall be connected with die cast connectors at top, leg shoe & levelers at bottom. High pressure aluminum die cast connectors shall of ADC-12 material confirming to ASTM E 1251-2011, IS 7658-1990 & IS 11035 – 1190. The vertical legs shall be connected by horizontal beams with the help of aluminum die cast connector that joints the legs vertically and horizontally with pipe of cross section 50 x 25 mm x 1.6 mm thickness. The die cast connect size shall be L shaped having angle of 10 degrees for vertical leg side. The Diecast connector will have same shape as of Trapezoidal vertical leg at one side and another side matching to horizontal cross section 50x25. The Intermediate leg: Two Verticals of Intermediate leg will have to be with 60x40mm rectangular ERW tubes and both legs are joined using a beam section of 40x40x1.6mm thick at the top side. The 60x40 verticals to have through “U” notch or through cut out of 40x41mm size at the top side to locate 40x40 cross beam. Understructure shall powder coated upto 40 to 60microns. The Raceways shall provide below the work surface for carrying wires from one end to other end of the cluster, Size offered shall 250mm Ht, Thickness 70mm. Provided with separator for data and power cables. Designed to accommodate 50-60 CAT-6 cables. The “Hook on” raceway covers shall provide with opening from either side. The cover shall made of MS Powder coated metal/prelim particle board. The switch/sockets shall be mounted on the Raceway covers as per the client requirement Switches. For entry of cables from the floor into the cable tray, Wire Entry covers shall provide between the intermediate legs with separator for entry of power and data.</p> | <p>RFID Counter, Ticket counter</p> | <p>5</p> |  |
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


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| <p>11</p> | <p>Work stations</p> | <p>The overall size of the workstation shall be 2400LX600DX750H. The worktop shall be made of 25mm thick pre laminate partial boards with E1 norms dully finish with 2mm pvc edge band all the side of worktop. Modesty shall be made of 18mm thick pre laminate partial boards with E1 norms with 2mm pvc edge band all the visible side. The height of the modesty shall be 450mm. The understructure shall be made up of MS powder coated legs having enhanced look trapezoidal cross section size 52mm x 52mm x 52mm x 26mm with chamfered corners and thickness of 1.6mm. Edges of the leg should not have sharp edges. For safety of users a radius of R3.20 mm should be provided. The Trapezoidal tube shall be connected with die cast connectors at top, leg shoe & levelers at bottom. High pressure aluminum die cast connectors shall of ADC-12 material confirming to ASTM E 1251-2011, IS 7658-1990 & IS 11035 – 1190. The vertical legs shall be connected by horizontal beams with the help of aluminum die cast connector that joints the legs vertically and horizontally with pipe of cross section 50 x 25 mm x 1.6 mm thickness. The die cast connect size shall be L shaped having angle of 10 degrees for vertical leg side. The Diecast connector will have same shape as of Trapezoidal vertical leg at one side and another side matching to horizontal cross section 50x25. The Intermediate leg: Two Verticals of Intermediate leg will have to be with 60x40mm rectangular ERW tubes and both legs are joined using a beam section of 40x40x1.6mm thick at the top side. The 60x40 verticals to have through “U” notch or through cut out of 40x41mm size at the top side to locate 40x40 cross beam. Understructure shall powder coated upto 40 to 60microns. The Raceways shall provide below the work surface for carrying wires from one end to other end of the cluster, Size offered shall 250mm Ht, Thickness 70mm. Provided with separator for data and power cables. Designed to accommodate 50-60 CAT-6 cables. The “Hook on” raceway covers shall provide with opening from either side. The cover shall made of MS Powder coated metal/prelim particle board. The switch/sockets shall be mounted on the Raceway covers as per the client requirement Switches. For entry of cables from the floor into the cable tray, Wire Entry covers shall provide between the intermediate legs with separator for entry of power and data.</p> | <p>Ticket counter</p> | <p>1</p> |  |
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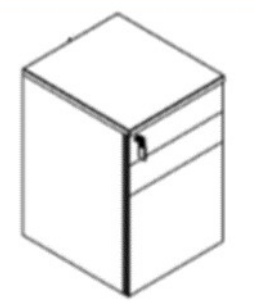
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| 12 | Workstations | <p>The overall size of the L shape workstation shall be 1500L1-1500L2X600DX750H. The worktop shall be made of 25mm thick pre laminate partial boards with E1 norms dully finish with 2mm pvc edge band all the side of worktop. Modesty shall be made of 18mm thick pre laminate partial boards with E1 norms with 2mm pvc edge band all the visible side. The height of the modesty shall be 450mm. The understructure shall be made up of MS powder coated legs having enhanced look trapezoidal cross section size 52mm x 52mm x 52mm x 26mm with chamfered corners and thickness of 1.6mm. Edges of the leg should not have sharp edges. For safety of users a radius of R3.20 mm should be provided. The Trapezoidal tube shall be connected with die cast connectors at top, leg shoe & levelers at bottom. High pressure aluminum die cast connectors shall of ADC-12 material confirming to ASTM E 1251-2011, IS 7658-1990 & IS 11035 – 1190. The vertical legs shall be connected by horizontal beams with the help of aluminum die cast connector that joints the legs vertically and horizontally with pipe of cross section 50 x 25 mm x 1.6 mm thickness. The die cast connect size shall be L shaped having angle of 10 degrees for vertical leg side. The Diecast connector will have same shape as of Trapezoidal vertical leg at one side and another side matching to horizontal cross section 50x25. The front fabric magnetic screen shall be provided of size 1050 mm L x 350 mm ht. made up of 18 mm thick prelim particle board of grade E1 upholstered by fabric, having aluminum extrusion at all three sides having cross section size of 12mm x 5mm & joined at all 4 corners with Zinc mazak5 die cast connector of size 15 L x 15 H x 12mm W. The Raceways shall provide below the work surface for carrying wires from one end to other end of the cluster, Size offered shall 250mm Ht, Thickness 70mm. Provided with separator for data and power cables. Designed to accommodate 50-60 CAT-6 cables. The “Hook on” raceway covers shall provide with opening from either side. The cover shall made of MS Powder coated metal/prelim particle board. The switch/sockets shall be mounted on the Raceway covers as per the client requirement Switches. For entry of cables from the floor into the cable tray, Wire Entry covers shall provide between the intermediate legs with separator for entry of power and data.</p> | Refund Counter, | 1 |  |
| 13 | 2-Seater Sofa | <p>Two-Seater Sofa: Overall size shell be 1610 mm W x 975 mm D x 820 mm H. Sofa inner frame structure shall be made from the combination of treated solid wood and plywood having high quality webbing belts to ensure good strength, rigidity & stable construction to offer high durability. There shall be extra padding between the armrest & the seat on both sides for better comfort & polyfilled in arms & backrest. The polyurethane (PU) foam shall be used in Seat & back rest having 40 density and 32 densities respectively. Seat to backrest angle should be ergonomically designed to offer the best seating comfort. Seat height shall be normally between 16 to 18 inches and depth shall be between 20-22 inches. Sofa shall be elevated from ground by about 3 inches using Golden finished metal legs creating</p> | VIP Waiting | 2 |  |

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| | | provision for easy cleaning & better look. Upholstery shall be of high-quality Leatherette offer the best feel & comfort. | | | |
| 14 | 3-Seater Sofa | 3-Seater Sofa: Overall size shall be 2020 mm W x 975 mm D x 820 mm H. Sofa inner frame structure shall be made from the combination of treated solid wood and plywood having high quality webbing belts to ensure good strength, rigidity & stable construction to offer high durability. There shall be extra padding between the armrest & the seat on both sides for better comfort & polyfilled in arms & backrest. The polyurethane (PU) foam shall be used in Seat & back rest having 40 density and 32 densities respectively. Seat to backrest angle should be ergonomically designed to offer the best seating comfort. Seat height shall be normally between 16 to 18 inches and depth shall be between 20-22 inches. Sofa shall be elevated from ground by about 3 inches using Golden finished metal legs creating provision for easy cleaning & better look. Upholstery shall be of high-quality Leatherette offer the best feel & comfort. | VIP Waiting | 2 |  |
| 15 | Center Table | The overall size of the table shall be 1050 L x 525 D x 450 H mm. The top surface of the table shall be in boat shape design having maximum size at the middle & lesser at the ends to form this unique shape. The table top shall be made up of 18mm thick Prelaminated particle board of E1 norms. The edges shall be sealed properly with 2mm thick PVC edge banding on automatic machine. The understructure of the table shall be made from solid wood i.e properly treated & seasoned kiln dried beach wood, finished with clear synthetic PU coating for the best resilience and high durability. The legs and the frame shall be joined together by method of tenon and mortise for durability and better aesthetics. Four legs shall be provided and the cross section of leg at the bottom shall be 35x35 and top shall be 55x35 provided in tapered finish for better looks. The outer side of the legs shall be rounded & inner side shall be corner edges. The wooden frame shall be of size 55mm x 22mm thick with visible face of 55 mm front and 22mm shall be below the table top running at all four ends as well as one support in the middle. | VIP Waiting | 2 |  |
| 16 | Side table | The overall size of the table shall be 600 L x 600 D x 450 H mm. The top surface of the table shall be in boat shape design having maximum size at the middle & lesser at the ends to form this unique shape. The table top shall be made up of 18mm thick Prelaminated particle board of E1 norms. The edges shall be sealed properly with 2mm thick PVC edge banding on automatic machine. The understructure of the table shall be made from solid wood i.e properly treated & seasoned kiln dried beach wood, finished with clear synthetic PU coating for the best resilience and high durability. The legs and the frame shall be joined together by method of tenon and mortise for durability and better aesthetics. Four legs shall be provided and the cross section of leg at the bottom shall be 35x35 and top shall be 55x35 provided in tapered finish for better looks. The outer side of the legs shall be rounded & inner side shall be corner edges. The wooden frame shall be of size 55mm x 22mm thick with visible face of 55 mm front and | VIP Waiting | 2 |  |

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| | | 22mm shall be below the table top running at all four ends as well as one support in the middle. | | | |
| 17 | 3Seater Bench | <p>The overall size of Three-seater shall be 1900 L x 650D x 830H. Per seat size shall be, Seat - 450 mm in depth, width 550mm, Back width - 540mm, back height- 470 mm. The chair total height shall be measures 830 mm & Seat height shall be measures 485 mm from the floor. It shall be designed ergonomically to provide comfort to the user. The Frame shall be made out of ERW tubes- Cross bar 50 mm diameter with 1.8 mm thickness, seating frame side tube shall be 15mm diameter and 1.8 mm thickness and weld on CRCA perforated sheet of thickness of 1.5mm thick. Side tubes shall be 50mm diameter and 3mm thickness. ERW tubes conforming to IS – 4923. Bench Arm shall have oval tube shall be fabricated with 48mm length X 20mm width X 1.8mm thickness. ERW tubes conforming to IS – 4923. Frame is welded by CO2 welding process for uniform finish conforming to IS 816. Fabric Upholstery: Seat & back shall be upholstered with fabric. No flaming or progressive smoldering within one hour of placement of the cigarettes. Fire rated fabric confirming to BS EN 1021(match), IS 15061-2002 is optional. Foam: Cushion shall be pre molded foam of 50 - 55 kg/m3 density in the shape of plywood. Hardness – 22 to 28 kgf at 50% deflection. Ply wood shall be 12 mm thick with 8 to 9 ply. It shall be hot pressed ply - conforming to I S 303. Frame shall be powder coated to provide an attractive finish. The powder coating undergoes 7 step rust resistance pretreatment process viz degreasing, pickling as per IS standard. After pretreatment process, the components shall NANO coated and pacified for better adhesion of paint as per IS 3618 - 2016. The pacified components shall be powder coated with epoxy polyester powder to the thickness of 50-80 microns as per IS 101 and oven baked at 180 degrees for getting the scratch resistance finish.</p> | Waiting Area | 20 |  |

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| 18 | 2Seater Bench | <p>The overall size of Three-seater shall be 1250 L x 650D x 830H. Per seat size shall be, Seat - 450 mm in depth, width 550mm, Back width - 540mm, back height- 470 mm. The chair total height shall be measures 830 mm & Seat height shall be measures 485 mm from the floor. It shall be designed ergonomically to provide comfort to the user. The Frame shall be made out of ERW tubes- Cross bar 50 mm diameter with 1.8 mm thickness, seating frame side tube shall be 15mm diameter and 1.8 mm thickness and weld on CRCA perforated sheet of thickness of 1.5mm thick. Side tubes shall be 50mm diameter and 3mm thickness. ERW tubes conforming to IS – 4923. Bench Arm shall have oval tube shall be fabricated with 48mm length X 20mm width X 1.8mm thickness. ERW tubes conforming to IS – 4923. Frame is welded by CO2 welding process for uniform finish conforming to IS 816. Fabric Upholstery: Seat & back shall be upholstered with fabric. No flaming or progressive smoldering within one hour of placement of the cigarettes. Fire rated fabric confirming to BS EN 1021(match), IS 15061-2002 is optional. Foam: Cushion shall be pre molded foam of 50 - 55 kg/m3 density in the shape of plywood. Hardness – 22 to 28 kgf at 50% deflection. Ply wood shall be 12 mm thick with 8 to 9 ply. It shall be hot pressed ply - conforming to I S 303. Frame shall be powder coated to provide an attractive finish. The powder coating undergoes 7 step rust resistance pretreatment process viz degreasing, pickling as per IS standard. After pretreatment process, the components shall NANO coated and pacified for better adhesion of paint as per IS 3618 - 2016. The pacified components shall be powder coated with epoxy polyester powder to the thickness of 50-80 microns as per IS 101 and oven baked at 180 degrees for getting the scratch resistance finish.</p> | Waiting Area | 48 |  |
| 19 | Single Bed | <p>The overall size of single cot shall be 2016L X 900D X 350 /800H.The inner-structure of the cot shall be a welded frame supported by vertical legs of 40x40x1.60 thick (16g) MS-ERW tubes confirming to IS 4923:1997. The metal structure shall be clad with the wooden panels, that shall be the head rest, foot rest & side panels are from both side laminated prelam particle board of 18mm thickness. Height of head rest shall be 800mm and foot rest shall be 425mm. The wooden panels shall be designed to cover the mattress by about 10mm from all four sides to avoid slip-off of the mattress, the inner area of the cot can also be used as a storage, since there will be ample space. The panels shall be at a height of 75mm from the ground. Legs come engineering polymer molded leg bush & levelers for level adjustment. The mattress base shall be from 12mm thick PLPB board. The design offers a knockdown Construction, easy to assemble and a stable product. All metal parts come with powder coating finish of 60-80 microns thick. All hardware shall be of steel, comes with zinc blue / yellow / black passivation. Unless specified tolerance of +/- 5mm to be considered for product dimensions Length, Depth & height and tolerance of 5% to be considered in thickness & size of material & components used.</p> | CRPF Camp, Crew Office | 10 |  |

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| 20 | Ward robe | <p>Wardrobe</p> <p>The overall size shall be 900 x 450 x 1800 (WDH) mm. Top shall be made up of 18mm thick pre laminated particle board and back shall be made up of 9 mm thick pre laminated particle board with 2mm PVC edge lipping, Shutters shall be made up of 18 mm thick pre laminated particle board. 2 Shutters to be provided for Left & Right compartment. Edge: All exposed shall be sealed with 2mm thick PVC edge lipping. Hanger rod also provided for hanging clothes. The wardrobe shall have open compartment at the bottom for keeping footwear.</p> | CRPF Camp | 8 |  |
| 21 | Fix Chair | <p>The overall size of Chair shall be: Total height 830 +/-5 mm, Back Width 415 mm at Top and 450mm at bottom, Seat Width 480 +/-5 mm, Seat Depth 440+/-5 mm and Seat height 420mm +/-5mm. And over all chair width should be 560 +/-5mm and Overall chair depth should be 600 +/-5mm. Seat should be made up of foam pre molded at 55 kg/m3 density. hardness of 25+ 3kgf at 50% deflection conforming to IS 3400. Seat shall be upholstered with micro fabric 100% polyester 180 GSM abrasion > 50000 cycles. No flaming or progressive smoldering within one hour of placement of the cigarettes. Fire rated fabric confirming to BS EN 1021 (match) should be used. The chair shall be supplied with Grey Mesh Back rest. The Chair should be provided with 22 Dia x 1.6 oval tube understructure shall connect with 4 PVC leg shoes. Understructure shall powder coated upto 40microns. PP Fixed arms connected to seat and back. The armrests shall be fixed with seat & back in such a way that the contour of the back matches the contour of back frame. Chair backrest frame shall be injection molded PPGF 20% in light grey shade, armrest shall also be in grey shade</p> | Bag scanner | 1 |  |
| 22 | Low Height storage | <p>The overall size of Low height storage shall be 1800 x 450 x 750 (WDH) mm. Top shall be made up of 18mm thick pre laminated particle board E1 norms and back shall be made up of 9 mm thick pre laminated particle board with 2mm PVC edge lipping, Shutters shall be made up of 18 mm thick pre laminated particle board. Shutters to be provided for compartment. The storage shall have adjustable shelf. Edge: All exposed shall be sealed with 2mm thick PVC edge lipping. The hinged doors top shall be provided with finger groove handle-less design for a streamlined look. Finger groove shall be created by providing a reverse tapered profile edge of 6mm straight surface & 12 mm tapered towards inside @ 45 degree & then sealed with minimum 2mm thick PVC lipping on automatic machine. Cam Lock facility should be provided for safe storage of documents.</p> | RFID& Ticket Counter | 4 |  |

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| 23 | Pedestal 2D+1F | <p>Mobile Drawer Unit: It shall be of size of 400 x 450 x 600 (WDH) mm made up of 18mm thick Pre-laminate particle board as per E1 norms and its edges duly sealed with 2mm PVC Lipping on automatic machine at visible sides. Drawer front & sides shall be made up of 18mm, back 9 mm thick pre laminated particle board of E1 grade with visible edges sealed with 2mm PVC edge band. The drawer side surface shall be provided with finger groove handle-less design. Finger groove shall be created by providing a reverse tapered profile edge of 6mm straight surface & 12 mm tapered towards inside at 45 degrees & then sealed with minimum 2mm thick PVC lipping on automatic machine. Suitable lock shall be provided. Tolerance of +/- 5mm to be considered for product sizes i.e Length, Depth & height and tolerance of 5% to be considered in pipe thickness & Pipe sizes.</p> | | 23 |  |
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