

राष्ट्रीय प्रौद्योगिकी संस्थान राउरकेला ओडिशा  
NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA  
ODISHA - 769008

TENDER DOCUMENTS

Notice Inviting Tender for  
“Procurement of Customized Furniture for Golden Jubilee Building”  
NIT Rourkela, Odisha – 769008

**Tender Reference No.: NITR/PW/GJB-Furniture/2026/373**

**Date: 22/04/2026**

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## ADVERTISED TENDER ENQUIRY

**(E-procurement mode only)**

National Institute of Technology Rourkela (NITR) invites online bids from eligible, capable and qualified agency for **Procurement of Customized Furniture for Golden Jubilee Building, NIT Rourkela** through e-procurement module of CPP Portal only. Interested bidders may view and download the tender document containing the detailed terms & conditions from the website <http://eprocure.gov.in/eprocure/app>

### **BID / TENDER SCHEDULE**

1.	Title of the Tender	<b>Procurement of Customized Furniture for Golden Jubilee Building, NIT Rourkela</b>
2.	Date of publication of tender	As per CPP Portal
3.	Bid Documents download start date	As per CPP Portal
4.	Bid Documents download end date	As per CPP Portal
5.	Last date of submission of tender	As per CPP Portal
6.	Technical Bid Opening Date	As per CPP Portal
7.	Pre-bid date, time and venue	As per CPP Portal
8.	Financial Bid Opening Date	To be informed to the technically qualified bidders later.
9.	Tender Fee	A non-refundable fee of <b>INR 2,500/- (Rupees Two Thousand Five Hundred only)</b> to be deposited through ONLINE mode only using NET-BANKING / NEFT / RTGS / IMPS or payment online in an acceptable form.
10.	Earnest Money Deposit / Bid Security	A refundable fee of <b>INR 20,00,000/- (Rupees Twenty Lakh only)</b> to be deposited through ONLINE mode only using NET-BANKING / NEFT / RTGS / IMPS or payment online in an acceptable form.
11.	Delivery Period	<b>90 days</b>
12.	Bid Validity	<b>120 days</b> from the date of opening of technical bids.
12.	Location and Site Visit:	<b>Golden Jubilee Building, NIT ROURKELA</b>
13.	Address for Communication	Prof. Md. Equeendin Chairman, GJB Furniture Committee NIT Rourkela, Odisha - 769008 Tel: 0661-2462939 Email: <a href="mailto:equeen@nitrkl.ac.in">equeen@nitrkl.ac.in</a>

**IMPORTANT:** Prospective bidders are advised to regularly visit the CPP Portal for any Updates / Corrigendum / Amendment. Any subsequent updates will be announced exclusively on the Institute website."

## SECTION – I: ELIGIBILITY CRITERIA

The bidder must satisfy all the eligibility criteria mentioned in this section, and proofs in support of these criteria must be enclosed. Bidder not meeting these criteria will be summarily rejected.

- 1. Tender Fee and Earnest Money Deposit (EMD) / Bid Security:** Bid offer should accompany with Tender Fee (non-refundable) of Rs. 2,500/- (Rupees Two Thousand Five Hundred only) and an Earnest Money Deposit (EMD) of Rs. 20,00,000/- (Rupees Twenty Lakh only) in form of INTERNET-BANKING / NEFT / RTGS / IMPS or payment online in an acceptable form. A copy of the successful payment of EMD should be attached with technical bid. **Refer Clause no. 3, Section III (ITB) for details regarding EMD exemption.**

***NOTE: Any bid submitted without the prescribed Tender Fee and Earnest Money Deposit (EMD), or without a valid registration certificate claiming exemption thereof, shall be deemed non-responsive and shall be rejected without any further reference.***

- 2. Legal Status:** The OEM or authorized representative or bidder must be a legally registered entity in India, either in the form of sole proprietorship, partnership, Limited, or Private Limited Company registered under the Companies Act 1956 / 2013 or subsequent amendments of the act. A valid copy of Registration Certificate must be enclosed. The demerged entity will be permitted to use the credential of original / parent entity for initial five years from the incorporation of the demerged entity. **The OEM or authorized representative or bidder should have registered for a minimum period of 10 years. The OEM or authorized representative in the form of a Joint Venture (JV) / Consortium is not permitted to participate. The OEM or authorized representative must have a Regional / Registered Office within the state of Odisha.**
- 3. Authorized Representatives:** Bids of bidders quoting as authorized representatives of a principal manufacturer would also be considered to be qualified, provided:
  - (i) their principal manufacturer / OEM meets all the eligibility criteria without exemption, and
  - (ii) the principal manufacturer / OEM furnishes a legally enforceable **tender-specific authorization** in the prescribed form assuring full guarantee and warranty obligations as per the terms and conditions of the contract;
  - (iii) the bidder himself should have been associated, as the authorized representative of the same or other Principal Manufacturer for the same set of services as in the present bid for the same or similar 'Product' for past one (1) years ending on '31/03/2025.'
- 4. Any OEM or authorized representative or bidder from a country which shares a land border with India are eligible to bid in this tender only if the bidder is registered with the competent authority of GoI. The concerned bidder(s) are required to attach the relevant valid Registration Certificate along with the bid for consideration. A declaration as per Annexure – VII along with registration certificate must be submitted by the bidder(s).**
- 5. Financial Capacity:** The Original Equipment Manufacturer (OEM) should be a minimum average annual financial turnover of Rs. 250 Crore and the Bidders/authorized representative of OEM should have Rs. 5 Crore in the last three financial years i.e. FY 2022-2023, 2023-2024, 2024-25. Bidders are required to submit documentary evidence like an Audited Balance Sheet, Profit & Loss Statement, and Income Tax Return (ITR) duly certified by a Chartered Accountant. Additionally, the bidder must have positive net worth, a certificate must be submitted duly signed by Chartered Accountant.
- 6. Experience and Past Performance:** The OEM or authorized representative or bidder must have manufactured and supplied similar types of furniture items during the past three (3) financial years prior to bid opening to the premier institutions of India such as CFTI (IITs / NITs / IISERs / IISc etc.) PSUs / Central / State Government Organizations. Submission of only Purchase Order without any satisfactory supply & installation report shall not be considered as a valid experience. Additionally, the bidder (OEM or Authorized representative) must have executed one of the following criteria:

- a) One order of minimum value of Rs. 7 Crore during last three calendar years.
- b) Two orders of minimum value of Rs. 5 Crore during the last three calendar years.
- c) Three orders of minimum value of Rs. 4 Crore during the last three calendar years.

7. **Certification:** The OEM or Authorized Representative or bidder must have BIFMA (24+ products), IDM with at least 1 product in each of the last 3 years, i-e 2023,2024, 2025 should have been certified by India Design mark (IDM), BIS, ISO 9001,14001,45001,50001, AIOTA for office storage systems, office furniture, seating systems and educational furniture, IGBC, GRIHA, GreenCO, Greenguard Gold, SCS Indoor Advantage Gold, GreenPro. All certificates must be valid as on last date of bid submission.

Additionally, the OEM or Authorized Representative or bidder should have valid registration certificate of Income Tax, GST, EPFO, ESIC, Labour License, Factory License necessary valid license / permit for supply of furniture. All documents must be valid as on date of bid submission.

8. Original Equipment Manufacturer (OEM) should have the following and must be submitted along with technical bid.
- a) Green Guard Gold Certified for furniture items
  - b) SCS GLOBAL-Indoor Advantage GOLD) for furniture items.
  - c) OEM must be Green Pro certificated.
  - d) AIOTA certificate in category of office storage systems, Office Furniture's, Seating System and Educational Furniture s.
  - e) ISO's from NABCB Accredited agencies- 9001,14001 and 45001 and 50001, GRIHA and GreenCO
  - f) OEM should have BIFMA & IGBC membership from last 5 years and CII membership
  - g) Technical specification data sheet must be certified by the OEM on its letter head with specifying details of the certifying personnel (name, designation, branch office address, contact details)

9. **Machinery and Testing Equipment:** The OEM or Authorized Representative of OEM must have the following machinery and testing equipment in its factory / manufacturing unit but not limited to:

- Amada Turret Punch
- Power Press Machine
- Power Shearing Machine
- Through feed edge banding Machine
- Panel Saw Machine MIG welding machine
- Pipe Bending Machine
- Pneumatic Drill Machine
- Preheating Oven
- Salt Spray Chamber
- CNC Router
- CNC Laser Cutting Machine

A valid inspection report / feasibility report (Not older than 24 months) of the above required machinery and testing equipment issued by third party agency like IRS / SGS / RITES must be submitted in technical bid.

10. The OEM or Authorized Representative should be a member of BIFMA and minimum twenty-four products of the OEM should be certified as BIFMA compliant and an official product official link/screenshot of the product listing must be provided from [www.bifma.org](http://www.bifma.org)

11. The OEM or Authorized Representative or bidder must submit the test reports – ANSI/BIFMA 5,9-2019 for Almirah, ANSI/BIFMA X5.1-2017 for Chairs, ANS/BIFMA X5.5-2021 for table, ANSI/BIFMA X5.1-2017 for Sofa, ANSI/BIFMA X5.5-2021 for Table.
12. The OEM or Authorized Representative or bidder must not be insolvent, in receivership, bankrupt or being wound up, not have its affairs administered by a court or a judicial officer, not have its business activities suspended and must not be the subject of legal proceedings for any of these reasons.
13. The OEM or Authorized Representative or bidder must not have been declared ineligible / blacklisted by Government of India or any other Government / Private body or organization on charges of engaging in corrupt, fraudulent, collusive or coercive practices or any failure / lapse of serious nature. A certificate attesting the same should be submitted along with technical bid. A certificate to the above effect must be submitted by the bidder(s) as per Annexure – IV.
14. A certificate duly signed and sealed by Partners of the firm or sole proprietor or Director(s) of Company as the case may be, that no police case / vigilance enquiry is pending against the Partners of the firm or sole proprietor or Director(s) of Company as the case may be, and that he/she has never been convicted by any Court of law shall be submitted by the firm along with technical bid, failing which the bid shall be rejected. A certificate to the above effect must be submitted by the bidder(s) as per Annexure – IV.
15. **In addition to all the above eligibility criteria mentioned above, the OEM or Authorized Representative or bidder must fill and signed all the Annexures from I to X. Bid without signed annexures as detailed above shall be treated as incomplete and shall be rejected.**

**NOTE:**

1. *The OEM or Authorized Representative or bidder must fulfill the above eligibility criteria. Bids not fulfilling the above criteria shall be summarily rejected.*
2. *NIT Rourkela reserves the right to verify / confirm all original documentary evidence including references and clients as submitted by bidders in support of above mentioned clauses of eligibility criteria.*
3. *The OEM or Authorized Representative or bidder must attach self-attested copies of the documents in support of the eligibility criteria with the techno-commercial bid. Bids not accompanied by the required documents are shall be rejected.*
4. *Each OEM or Authorized Representative or bidder including subsidiary company shall submit only one bid. In case a bidder submits more than one bid, all bids shall be rejected.*

## SECTION – II: INSTRUCTION TO BIDDERS (ITB)

### 1) Tender Fee and Earnest Money Deposit (EMD) / Bid Security

- (i) Tender Fee (non-refundable) of **Rs. 2,500/- (Rupees Two Thousand Five Hundred only)** and EMD / Bid Security (refundable) of **Rs. 20,00,000/- (Rupees Twenty Lakh only)** to be deposited through **ONLINE** mode only using **NET-BANKING / NEFT / RTGS / IMPS or payment online in an acceptable form.**
- a) The bidders are allowed to submit their bid only after the successful payment of EMD.
- b) The bidders are required to submit a proof of successful payment details of Tender Fee and EMD along with technical bid i.e. transaction reference no, bank details and UTR no. Any other mode of payment shall not be entertained.
- c) If the bidder makes the online payment within the last date and time of bid submission but not received by NIT Rourkela within the specified period **as mentioned in CPP Portal** for any reason(s), the bid will not be accepted. Tender Fee and EMD received after due date and time as specified will be stands forfeited.
- d) Bank details for NET-BANKING / NEFT / RTGS / IMPS or payment online in an acceptable form is as follows:

**Bank Name: State Bank of India**

**Branch: NIT Campus, Rourkela, Odisha**

**Account Name: Security Deposit Account**

**Account No.: 30046305869**

**IFSC: SBIN0002109**

- (ii) EMD / Bid Security of the unsuccessful bidder will be returned to them without any interest at the earliest and latest on or before 30 days after the award of the contract to the L1 bidder.
- (iii) The Part-I offer of those Tenderers, whose EMD and Tender Cost are found in order and submitted as prescribed, will be opened immediately thereafter. Otherwise, the tender will be considered invalid and other parts will not be opened.
- (iv) Bids received without Earnest Money Deposit and Tender Fee shall stand technically disqualified and thus shall not be considered for evaluation at any stage.
- (v) The EMD / Bid Security of the bidder who withdraws its bid in breach of terms and conditions of the contract, withdraws at any stage after the opening of the technical bid or the price bid and who evades or refuses to accept the Award of Contract after being L1 within the period of validity, shall be liable to forfeiture.
- (vi) The EMD submitted by the successful bidder shall be refunded within thirty days of submission and acceptance of the Performance Security/Performance Bank Guarantee/ Security Deposit in case of award of contract.

### 2) EMD / Bid Security Exemption

- (i) Micro and Small Enterprises (MSEs) as defined in MSE Procurement Policy issued by Department of Micro, Small and Medium Enterprises (MSME) for goods produced and services rendered, are exempted from EMD. Accordingly, MSEs shall be required to submit valid Udyam Registration Certificate for availing benefit under MSE Procurement Policy. The benefit as above to MSMEs shall be available only for Goods produced and services rendered by MSMEs. **However, traders are excluded from the purview of MSME Procurement Policy.**

- (ii) Startup(s) as recognized by Department for Promotion of Industry and Internal Trade (DPIIT), Govt. of India, are exempted from Bid Security. However, they have to enclose valid self-attested registration certificate(s) along with the tender to this effect.
- (iii) Eligible MSE and startup bidders who seeks exemption from Bid Security as per above clause, if they withdraw or modify their bids during the period of validity, or if they are awarded the contract and they fail to execute the contract, or to submit a performance security before the deadline defined in the request for bids document/contract, they will be suspended for the period of three years or for a period as decided by the competent authority from being eligible to submit bids for future contracts with the NIT Rourkela. Bidders should submit the duly filled and signed declaration as per the attached format in Annexure-V.
- (iv) Those firms who have applied for renewal of registration with any of the above bodies but have not obtained the valid certificate as of the closing date of the tender are not eligible for exemption.

### 3) Bid Prices, Taxes and Duties

- (i) The prices should be arrived at independently, without restricting competition, any consultation, communication, or agreement with any other bidder or competitor relating to: those prices; or the intention to submit an offer; or the methods or factors used to calculate the prices offered.
- (ii) **Controlled Price:** The price quoted by Bidder shall not be higher than the controlled price fixed by law for the goods, if any, or where there is no controlled price, it shall not exceed the prices or contravene the norms for fixation of prices if any, laid down by Government.
- (iii) **Price Components:** Bidder shall quote the price including all the specified components of prices shown therein, including installation, commissioning, training of operator etc. All costs related to personnel engaged shall be on the prevailing minimum wages and other statutory allowances. Quotation of “NIL” service charges / margin for the services shall be rejected as nonresponsive.
- (iv) **Price Schedule:** Bidders are to upload only the downloaded BOQ (in excel format) after entering the relevant fields without any alteration / deletion / modification of other portions of the excel sheet.
- (v) The quoted price shall be considered to include all relevant financial implications, including their inter-alia the scope of the Services to be delivered and incidental goods/works to be supplied, location of bidder, site(s) of the delivery of Services, terms of delivery, extant rules and regulations relating to taxes, duties, customs, transportation, environment, labour, etc.
- (vi) **Currencies of Bid:** The currency of bid and payment shall be quoted by bidder entirely in Indian Rupees. All payment shall be made in Indian Rupees only.
- (vii) **HSN Code and GST Rate:** HSN (Harmonized System of Nomenclature) code for the goods provided in this tender document is only indicative. It shall be the responsibility of bidder to ensure that they quote the exact HSN Code and corresponding GST rate for each activity of the Services being offered by them.
- (viii) If GST, other taxes, duties are not specified, or column is left blank in the price schedule, it shall be presumed that no such tax / levy is applicable or payable by the Institute.

### 4) Bid Evaluation Procedure

The evaluation of the proposals/ bids shall be carried out in two stages: at the first stage evaluation of responsiveness and technical proposals is taken up.

- (i) Techno-commercial Bid Evaluation

- a) Techno-commercial bids shall be opened on the specified date & time by the Tender Evaluation Committee duly constituted by the competent authority of NIT Rourkela.
- b) Only substantively responsive bids shall be taken into consideration for evaluation. A substantively responsive bid implies complete bid and conforms to the tender document's essential terms, conditions, and requirements without substantive deviation, reservation, or infirmity.
- c) Evaluation of techno-commercial bid shall be the scrutiny and examination of all relevant documents submitted by Bidder as detailed in Section – I (eligibility criteria).
- d) The decision of the committee will be final and binding on all bidders.
- e) The Institute reserves the right to seek confirmation / clarification from the issuing agency for the supporting documents submitted by the bidder.

(ii) Clarification of Bids and Shortfall Documents

- a) During the evaluation of Techno-commercial or Financial Bids, NIT Rourkela, at its discretion, but without any obligation to do so, ask bidder to clarify its bid by a specified date. Bidder shall answer the clarification within the specified date.
- b) The request for clarification shall be submitted in writing or electronically, and no change in price or substances of the bid shall be sought, offered, or permitted that may grant any undue advantage to such bidder.
- c) If discrepancies exist between the uploaded scanned copies and the original submitted by the bidder, the original copy's text, etc., shall prevail. Any substantive discrepancy shall be construed as a violation of the Code of Integrity, and the bid shall be rejected as nonresponsive in addition to other punitive actions for violation of Code of Conduct.

(iii) Financial Bid Evaluation

- a. Financial bids of those bidders whose techno-commercial bids are found technically qualified shall be opened by the Committee on the specified date and time.
- b. Splitting of items is not admissible. Bidder have to quote for all the items mentioned as per Annexure – II A & B.**
- c. Lowest Price (L1) Calculation: The lowest price (L1) shall be determined solely based on the total cost of the furniture.**
- d. Criteria for Contract Award: Being the lowest (L1) bidder is not the sole criterion for the award of a contract. The Feasibility of the lowest quoted price will be assessed by the Committee, taking into consideration the relevant rules, terms and conditions outlined in the tender. The decision of the Committee in this regard shall be final and binding on all concerned.
- e. Tie-Breaking Procedure: In the event of that more than one bidders quoted the same prices, the Committee shall decide the L1 bidder based on the following tie-breaking criteria:
  - i. The average turnover for the last three financial years shall be considered.
  - ii. If further required for tie-breaking the turnover for the financial year 2024-25 shall be considered.
  - iii. If further required for tie-breaking the turnover for the financial year 2023-24 shall be considered.
  - iv. If the tie remains unresolved after considering the above, the L1 bidder shall be determined by a draw, which will take place in the presence of the concerned bidders. The Committee's decision on this matter shall be final and binding.

- f. **Abnormally Low Bids:** If a tenderer submits a bid with what appears to be predatory pricing or an abnormally low bid, the Tender Evaluation Committee shall seek written clarification from the bidder, including detailed price analyses, concerning scope, schedule, allocation of risks and responsibilities, and any other requirements outlined in the tender documents. If, after evaluating the price analyses, it is determined that Bidder has substantively failed to demonstrate its capability to deliver the contract at the offered price, the bid shall be rejected.
- g. **Price Negotiation:** NIT Rourkela reserves its right to negotiate with the lowest acceptable bidder (L1), who is techno-commercially suitable for delivery of services.
- h. **Cartel Formation / Pool Rates:** Unless the Institute decides this to be case of Cartel / Pool Rates, if more than one bidder quote the same total evaluated price, then the Institute reserves the right to distribute unequal quantities among the bidders, excluding one or more bidders based on considerations like performance / financial capabilities or consider it as a violation of the Code of Integrity and reject the bid(s) as nonresponsive in addition to other punitive actions as deemed appropriate by the Institute.

## 5) Make in India (MII)

In case the bidder is a Class-I / Class-II in line with the Public Procurement (Preference to Make in India) Order 2017 No. P45021/2/2017-PP (BE-II) dated 04 Jun 2020 as amended from time to time, there shall be a preference to local suppliers towards preference to make in India. A Self Declaration Certificate regarding “Class-I/Class-II” for the tendered items as per the **Annexure – VI** is to be submitted by the bidder.

As per the OM of Department of Promotion for Industry and Internal Trade No. P-45021/102/2019-BE-II-Part (1) dated: 04.03.2021. The bidders can't claim themselves as Class-I local suppliers/Class-II local suppliers by claiming the services such as transportation, insurance, installation, commissioning, training and after sales service support like AMC/CMC etc. as local value addition.

- a. ‘Local Content’ means the amount of value added in India which shall, unless otherwise prescribed by the Nodal Ministry, be the total value of the item procured (excluding net domestic indirect taxes) minus the value of imported content in the item (including all custom duties) as a proportion of imported content in the item (including all custom duties) as a proportion of the total value, in percent.
- b. ‘Class-I local supplier’ means a supplier or service provider, whose goods, services or works offered for procurement, has local content equal to or more than 50% as defined under this order.
- c. Class-II local supplier’ means a supplier or service provider, whose goods, services or works offered for procurement, has minimum local content of 20% but less than 50%, as defined under this order.
- d. ‘Non-local supplier’ means a supplier or service provider, whose goods, services or works offered for procurement, has local content less than 20%, as defined under this order.  
Complaint redressal mechanism: In case any complaint received by the procuring agency or the concerned Ministry/Department against the claim of a bidder regarding local content/domestic value addition in an electronic product, the same shall be referred to STQC.
- e. The bidder shall be required to furnish the necessary documentation in support of the domestic value addition claimed in an electronic product to STQC. If no information is furnished by the bidder, such laboratories may take further necessary action, to establish the bonafides of the claim.
- f. A complaint fee of Rs. 2 lakh or 1% of the value of the domestically manufactured products being procured (subject to a maximum of Rs.5 lakh), whichever is higher, to be paid by Demand Draft to be deposited with STQC. In case, the complaint is found to be incorrect,

the complaint fee shall be forfeited. In case, the complaint is upheld and found to be substantially correct, deposited fee of the complainant would be refunded without any interest.

False declarations will be in breach of the Code of Integrity under Rule 175 (1)(i)(h) of the General Financial Rules for which a bidder or its successors can be debarred for up to two years as per Rule 151 (iii) of the General Financial Rules along with such other actions as may be permissible under law.

## 6) Purchase Preference to Make in India

- (i) Subject to the provisions of this Order and to any specific instructions issued by the Nodal Ministry or in pursuance of this Order, purchase preference shall be given to 'Class-I local supplier' in procurements undertaken by procuring entities in the manner specified here under.
- (ii) In the procurements of goods or works which are divisible in nature, the Class-I local supplier' shall get purchase preference over 'Class-II local supplier' as well as 'Non-local supplier', as per following procedure:
  - a) Among all qualified bids, the lowest bid will be termed as L1. If L1 is Class-I local supplier', the contract for full quantity will be awarded to L1.
  - b) If L1 bid is not a 'Class-I local supplier', 50% of the order quantity shall be awarded to L1. Thereafter, the lowest bidder among the 'Class-I local supplier' will be invited to match the L1 price for the remaining 50% quantity subject to the Class-I local supplier's quoted price falling within the margin of purchase preference, and contract for that quantity shall be awarded to such 'Class-I local supplier' subject to matching the L1 price. In case such lowest eligible 'Class-I local supplier' fails to match the L1 price or accepts less than the offered quantity, the next higher 'Class-I local supplier' within the margin of purchase preference shall be invited to match the L1 price for remaining quantity and so on, and contract shall be awarded accordingly. In case some quantity is still left uncovered on Class-I local suppliers, then such balance quantity may also be ordered on the L1 bidder.
- (iii) In the procurements of goods or works, which are not divisible in nature, and in procurement of services where the bid is evaluated on price alone, the 'Class-I local supplier' shall get purchase preference over 'Class-II local supplier' as well as 'Non-local supplier', as per following procedure:
  - a) Among all qualified bids, the lowest bid will be termed as L1. If L1 is 'Class-I local supplier', the contract will be awarded to L1.
  - b) If L1 is not 'Class-I local supplier', the lowest bidder among the 'Class-I local supplier', will be invited to match the L1 price subject to Class-I local supplier's quoted price falling within the margin of purchase preference (L1+ 20%), and the contract shall be awarded to such 'Class-I local supplier' subject to matching the L1 price. iii. In case such lowest eligible 'Class-I local supplier' fails to match the L1 price, the 'Class-I local supplier' with the next higher bid within the margin of purchase preference shall be invited to match the L1 price and so on and contract shall be awarded accordingly. In case none of the 'Class-I local supplier' within the margin of purchase preference matches the L1 price, the contract may be awarded to the L1 bidder.
- (iv) "Class-II local supplier" will not get purchase preference in any procurement, undertaken by procuring entities.
- (v) **Margin of Purchase Preference: The margin of purchase preference shall be 20%.**

## 7) Purchase Preference to Micro and Small Enterprises (MSEs)

Purchase preference will be given to MSEs as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail the Purchase preference, the bidder must be the manufacturer of the offered product in case of bid for supply of goods. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service.

- (i) In case L1 is not an MSE and MSEs quoting price within the band of L1+15% shall also be allowed to supply a portion of requirement by matching their price to L1 price in a situation where L1 price is from someone other than an MSE. Such MSEs shall be allowed to supply at least 25% of total tendered value in case of divisible item (or 100% in case order quantity is not divisible).
- (ii) In case L1 is not an MSE and there is more than one MSE within the range of L1+15%, only the lowest MSE shall be considered for 25% order in case of divisible item (or 100% in case order quantity is not divisible), subject to matching the L1 prices. Only on refusal of such lowest MSE to accept L1 price, second lowest MSE within the range of L1+15%, shall be considered. This process shall be continued till a MSE in the range accepts the L1 price or the MSEs in the L1+15% range are exhausted. In case no MSE accepts the L1 price or there is no MSE available, in L1+15% range, then the order shall be placed without applying this principle.

## 8) Award of Contract

- (i) NIT Rourkela shall award the contract to the bidder(s) whose bid(s) is techno-commercially suitable and bid price(s) is lowest and reasonable, as per evaluation criteria detailed in the tender documents.
- (ii) At the time of contract award, NIT Rourkela reserves the right to increase or decrease the quantity without any change in the unit prices and terms & conditions of the bid and the tender documents, originally stipulated in Details of the equipment.
- (iii) NIT Rourkela reserves the right to split the entire contract with more than one bidder at lowest (L1) rate.
- (iv) Verification of Original Documents: Before issuing of Award of Contract (AOC) to the successful bidder(s), NIT Rourkela, at its discretion, ask bidder to submit for verification of the originals of all such documents whose scanned copies were submitted online along with technical bid. If the bidder fails to provide such originals or in case of substantive discrepancies in such documents, it shall be construed as a violation of the Code of Integrity. Such bid shall be rejected as nonresponsive in addition to other punitive action as decided by NIT Rourkela.
- (v) The bidder(s), whose bid has been accepted and documents verified (at the discretion of NIT Rourkela), shall be notified the award of contract before the expiration of the bid validity by written or electronic means. The Award of Contract (AOC) shall constitute the legal formation of the contract, subject only to the furnishing of Performance Security as the provision mentioned in the tender documents.

## 9) Performance Security Deposit

- (i) The successful bidder upon receipt of the Award of Contract shall have to deposit a Performance Security (PS) equal to **3% of the total contract value**, within 15 days. Performance Security may be furnished in the form of Bank Guarantee (including e-bank guarantee) issued / confirmed from any of the scheduled banks in India, ONLINE mode using

NET-BANKING. Performance Security shall remain valid for a period of 60 days beyond the date of completion of all contractual obligations including warranty period.

- (ii) If the bidder, fails to furnish the Performance Security within the specified period, NIT Rourkela at its discretion to annul the award and enforce Bid Security Declaration (in lieu of forfeiture of the Bid Security / EMD), in addition to other administrative punitive action as deemed appropriate.
- (iii) The Performance Security shall not attract any interest. Any pending dues shall be adjusted /recovered from PS.
- (iv) The Performance Security shall be liable to be forfeited if the successful bidder fails to undertake the work within the stipulated period or fails to comply with any of the terms and conditions of the contract.

#### 10) Signing of Contract

- (i) Within seven working days of receiving performance security, the Institute shall make an agreement with the successful bidder. However, stamp paper of appropriate value shall be borne by the bidder as informed by the Institute.
- (ii) Otherwise, the Award of Contract (AOC) or the Contract shall be taken to be legally effective from the date of issuing. The bidder may point out to the Institute, in writing / electronically, any anomalies noticed in the contract within seven days of its receipt.

## SECTION – II: GENERAL CONDITIONS OF CONTRACT (GCC)

### 1) Definitions

In the contract, unless the context otherwise requires:

- (i) **Approved** means approved in writing, including confirmation of previous verbal approval.
- (ii) **Bid** (including the term ‘tender’, ‘offer’, ‘quotation’ or ‘proposal’ in specific contexts means an offer to supply goods, services or execution of works made as per the terms and conditions set out in a documents inviting such offers.
- (iii) **Bidder** (including the term ‘Bidder’, ‘consultant’, or ‘service provider’ in specific context) means any person or firm or company, including any agency branch or office controlled by such person, participating in a Tender Process.
- (iv) **Commercial Bank** means a bank, defined as a scheduled bank under section 2(e) of the Reserve Bank of India Act, 1934 and subsequent act.
- (v) **Competent Authority** means the Director, NIT Rourkela or any officer authorized in this regard.
- (vi) **Contract** (including the terms ‘Purchase Order’ or ‘Supply Order’ or ‘Withdrawal Order’ or ‘Work Order’ or ‘Rate Contract’ or ‘Award of Contract’ or ‘Letter of Award – LoA’ or ‘Agreement’ or ‘repeat order’ or ‘extension order’ accepted / acted upon by the contractor in specific contexts), means a formal legal agreement in writing relating the subject matter of procurement, entered between the NIT Rourkela and the Contractor on mutually acceptable terms and conditions and which are in compliance with all the relevant provisions of the laws of the country.
- (vii) **Contractor** (including the terms ‘Supplier’ or ‘Service Provider’ or ‘Consultant’ or ‘Firm’ or ‘Vendor’ or ‘Manufacturer’ or ‘Successful Bidder’ in specific contexts) means the person, firm, company, or a Joint Venture with whom the contract is entered into and shall be deemed to include the contractor's successors (approved by the NIT Rourkela), agents, subcontractor, representatives, heirs, executors, and administrators as the case may be unless excluded by the terms of the contract.
- (viii) **NITR / Institute / Principal** means National Institute of Technology, Rourkela represented through an authorized officer for this contract or Director as the case may be.
- (ix) **Tender, Tender Documents, Tender Enquiry or Tender Process** is the whole process from the publishing of the Tender Document till the resultant award of contract. ‘Tender Document’ means the document (including all its sections, appendices, forms, format, etc.) published by NIT Rourkela to invite bids in a Tender Process.
- (x) **Work** refer to any activity involving construction, fabrication, repair, overhaul, renovation, decoration, installation, erection, excavation, dredging, and so on, which make use of a combination of one or more of engineering design, architectural design, material and technology, labour, machinery, and equipment.

### 2) Code of Integrity

All bidders are required to adhere to the Code of Integrity for Public Procurement in accordance with the regulations issued by the Government of India. Any violation of this code may lead to punitive actions, including contract cancellation, banning, blacklisting, or other actions initiated by NIT Rourkela as per extant rules.

### 3) Inspection and Site Visit

The Tenderer is encouraged to conduct a site visit and thorough inspection of the project site before submitting the tender. The Tenderer shall make arrangements with the Employer/Client to visit the site at a mutually agreed time prior to the tender submission deadline. All costs associated with the site visit, including travel and accommodation, shall be borne by the Tenderer.

### 4) Bid Validity

Bids shall remain valid for a period not less than **120 days** from the date of opening of technical bid. Bid valid for a shorter period shall be rejected as nonresponsive.

In case the day up to which the bids are to remain valid falls on/ subsequently declared a holiday or closed day for the Procuring Entity, the bid validity shall automatically be deemed to be extended up to the next working day.

In exceptional circumstances, before the expiry of the original time limit, the Procuring Entity may request the bidders to extend the validity period for a specified additional period. The request and the bidders' responses shall be made in writing or electronically.

### 5) Modification, Resubmission and Withdrawal of Bids

Once submitted in e-Procurement, Bidder cannot view or modify his bid since it is locked by encryption. However, resubmission of the bid by the bidders for any number of times superseding earlier bid(s) before the date and time of submission is allowed. Resubmission of a bid shall require uploading of all documents, including financial bid afresh. The system shall consider only the last bid submitted as the valid bid.

No bid should be withdrawn after the deadline for the bid submission and before the expiry of the bid validity period. If a Bidder withdraws the bid during this period, the Procuring Entity shall be within its right to enforce Bid Securing Declaration (in lieu of forfeiture of the Bid Security), in addition to other punitive actions as decided by Institute for such misdemeanor.

### 6) Communications

- (i) All communications under the contract shall be served by the parties on each other in writing, in the contract's language, and served in a manner customary and acceptable in business and commercial transactions.
- (ii) No communication shall amount to an amendment of the terms and conditions of the contract, except a formal letter of amendment of contract, so designated.

### 7) Address of the parties for sending communication by the other party

- (i) For all purposes of the contract, including arbitration, thereunder the address of parties to which the other party shall address all communications and notice shall be:
- (ii) The address of the contractor as mentioned in the contract, unless the contractor has notified change by a separate communication containing no other topic to NIT Rourkela. The contractor shall be solely responsible for the consequence of an omission to notify a change of address in the manner aforesaid
- (iii) The address of NIT Rourkela shall be the address mentioned in the contract. The contractor shall also send additional copies to officers of NIT Rourkela presently dealing with the contract.
- (iv) Unless already specified before the contract's start, NIT Rourkela and the contractor shall

notify each other if additional copies of communications are to be addressed to additional addresses.

## 8) Contractor's Obligations and Restrictions on its Rights

### (i) Change in Constitution / Financial stakes / responsibilities of a Contract's Business

- a) The contractor must proactively keep the NIT Rourkela informed of any changes in its constitution / financial stakes / responsibilities during the execution of contract.
- b) Where the contractor is a partnership firm, the following restrictions shall apply to changes in the constitution during the execution of the contract:
- c) A new partner shall not be introduced in the firm except with the consent in writing from NIT Rourkela, which shall be granted only upon execution of a written undertaking by the new partner to perform the contract and accept all liabilities incurred by the firm under contract.

### (ii) Assignment and Sub-Contracting

- a) The contractor shall not sublet, transfer, or assign the contract or any part thereof or interest therein or benefit or advantage thereof in any manner whatsoever.
- b) The contractor shall notify NIT Rourkela in writing all subcontract awarded under the contract if not already stipulated in the contract. In its original bid or later, such notifications shall not relieve the contractor from any of its liability or obligation under the terms and conditions of the contract.
- c) If the contractor sublets or assigns the Contract or any part thereof without such permission, NIT Rourkela shall be entitled, and it shall be lawful on his part, to treat is as a breach of contract and avail any or all remedies thereunder.

### (iii) Confidentiality

All documents, drawings, samples, data, associated correspondence or other information furnished by or on behalf of NIT Rourkela to the contractor, in connection with the contract, whether such information has been furnished before, during or following completion or termination of the contract, are confidential and shall remain the property of NIT Rourkela. All related information shall not, without the prior written consent of NIT Rourkela neither be divulged by the Contractor to any third party, nor be used by him for any purpose other than the design, procurement, or other services and work required for the performance of this Contract.

### (iv) Permits, Approvals and Licenses

Whenever the delivery of Services and incidental Goods/Works requires the contractor to obtain permits, approvals, and licenses from local public authorities, it shall be the contractor's sole responsibility to obtain these and keep these current and valid. Such requirements may include but not be restricted to licenses or environmental clearance if required.

## 9) Packing

- (i) The Goods shall be packed and marked in a proper manner and in accordance with the Contract and any statutory requirements and any requirements of the carrier(s). In particular, the Goods shall be marked with the NITR Purchase Order number and the net, gross and tare weights, the name of the contents shall be clearly marked on each container and all containers of hazardous goods (and all documents relating thereto) shall bear prominent and adequate warnings.

- (ii) The Contractor shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to their final destination. The packing shall be sufficient to withstand, without limitation, rough handling during transit. Packing case size and weights shall take into consideration, where appropriate, the remoteness of the final destination and the absence of appropriate handling facilities at all points in transit.
- (iii) All packaging materials shall be non-returnable.

#### 10) Delivery Documents:

Delivery of the goods should be made within 120 days from the date of the issue of Purchase Order. Within 24 hours of shipment, the supplier shall notify the purchaser and the insurance company by email of the full details of the shipment, including contract number, railway receipt number/ AAP, etc. and date, description of goods, quantity, name of the consignee, invoice, etc. The supplier shall mail the following documents to the purchaser, with a copy to the insurance company:

- a. 2 Copies of the Supplier Tax Invoice showing contract number, goods' description, quantity, Unit price, total amount;
- b. Insurance Certificate, if applicable;
- c. Manufacturer's/Supplier's warranty certificate, if applicable;
- d. Inspection Certificate issued by the nominated inspection agency, if any;
- e. Supplier's factory inspection report; and
- f. Two copies of the packing list identifying the contents of each package.

The above documents should be received by the Purchaser before arrival of the Goods (except where the Goods have been delivered directly to the Consignee with all documents) and, if not received, the Supplier will be responsible for any consequent expenses.

#### 11) Terms and Mode of Payments

Unless otherwise stipulated in the Purchase Order, the NITR shall make payment within thirty (30) days of the later of:

- a. 100% payment shall be made against successful delivery, installation, commissioning, training and acceptance of the goods to NITR as confirmed by the consignee, endorsed by the indenter and approved by the indenters' Head of Department / Section.
- b. Receipt of shipping documents and any other documents specified in the Contract; and Receipt of the original tax invoice issued by the bidder.
- c. Original Tax invoices (in triplicate) shall be in original and shall contain the NITR Purchase Order number, and a description, the quantities, unit and total price(s) of the Goods delivered. The currency of the invoice and payment shall be as specified in the Purchase Order.
- d. Payments shall be made in the currency stated in the Contract / PO, on the basis of the equivalent value of INR on the day of payment and paid directly into the nominated bank account.
- e. The NITR shall not pay any charge for late payments.
- f. No advance payment of any type (Mobilization, secured advances etc.), shall be made by the Institute to the contractor.

#### 12) Acquaintance with Local Conditions and Factors:

- (i) The Bidder, at his own cost, responsibility, and risk, is encouraged to visit, examine, and familiarize himself with all the site/ local conditions and factors. The Bidder acknowledges that

before the submission of the bid, he has, after a complete and careful examination, made an independent evaluation of the Site/ local conditions, the legal, environmental, infrastructure, logistics, communications and any other conditions or factors of which would have any effect on the price to be quoted by him or affecting performance/ completion of the contract.

- (ii) All expenses incurred by the bidder in connection with obtaining information for submitting this tender including their sites visit or efforts in compiling the tender shall be borne by the bidder and no claims for reimbursement thereof shall be entertained.
- (iii) Bidders shall themselves be responsible for compliance with Rules, Regulations, Laws and Acts in force from time to time at relevant places. On such matters, the Procuring Entity shall have no responsibility and shall not entertain any request from the bidders in these regards.

### 13) Cartel Formation / Pool Rates

Unless the Procuring Entity decides this to be a case of Cartel/ Pool Rates, if more than one bidder quote the same total evaluated price, then the Procuring Entity reserves its right to distribute unequal quantities among the bidders - excluding one or more bidders, based on considerations like performance/ financial capabilities, the distance of destination godowns from the location of the factories, production capacities, any extra features/ benefits offered etc.

If Procuring Entity decides this to be a case of Cartel/ Pool Rates, leading to “Appreciable Adverse Effect on Competition” (AAEC) as identified in Competition Act, 2002, as amended from time to time, it reserves its rights to:

- a. order any quantity on any one or more bidders without assigning any reason thereof.

And / or

- b. consider it as a violation of the Code of Integrity and reject the bid(s) as nonresponsive in addition to other punitive actions as decided by Institute. In addition to such remedies, the Procuring Entity also reserves the right to refer the matter to the Competition Commission of India (CCI) for obtaining necessary relief. In addition, the attention of the bidders is drawn to Chapter VI of the “The Competition Act 2002”, which deals with Penalties. Such actions shall be in addition to other rights and remedies available to the Procuring Entity under the contract and Law.

### 14) Termination of Default and Damages

- (i) The NITR shall have the right to terminate the Purchase Order or any of the provisions thereof at any time by serving a three days’ notice to the Contractor.
- (ii) If due to reasons attributable to the Contractor, the Contractor fails or refuses to:
  - a. deliver any or all of the Goods under the Purchase Order.
  - b. comply with any or all of the terms and conditions set out in the Purchase Order; or
  - c. deliver any or all of the Goods under the Purchase Order on or before the Delivery Date; the NITR may hold the Contractor in default under the Purchase Order.
- (iii) When the Contractor is thus in default, the NITR may, by written notice to the Contractor, immediately terminate the Purchase Order in whole or in such part or parts thereof in respect of which the Contractor is in default.
- (iv) The NITR may, at its discretion, impose penalties upon the Contractor calculated in accordance with clause 9 of Section - II for each Day the Contractor is late in delivering the Goods past the Delivery Date initially specified in the Purchase Order.
- (v) If the Contractor does not remedy its default within the period accorded under clause 9 of Section - II, the NITR may, by written notice to the Contractor, terminate the Purchase Order with immediate effect.

- (vi) Upon any termination of the Purchase Order, in whole or such part(s) thereof in respect of which the Contractor is in default, the NITR may engage another contractor to deliver the Goods and recover any difference in price and any additional costs from the Contractor.
- (vii) The Contractor shall indemnify the NITR for all losses, charges, costs and expenses, which the NITR may suffer or incur as a result the Contractor's default, including those resulting from engaging another contractor pursuant to this clause.

## 15) Arbitration

All disputes or differences of any kind whatsoever arising out of or in connection with the contract work during the subsistence of the contract or otherwise, shall be governed by the provisions of ARBITRATION AND CONCILIATION ACT, 1996 and any statutory rules/amendments thereof.

## 16) Jurisdiction & Right to Amend the Rules

- (i) The Institute reserves the right to amend the rules whenever and wherever considered necessary & appropriate. The same shall be intimated to the firm in due course of time, which shall be final and binding on the firm.
- (ii) The Institute rules shall be binding when executing the contract. If differences persist ever after arbitration & there are compelling reasons to go to court, it will be decided in the Court of Rourkela only.

## 17) Cancellation of Tender

- (i) Notwithstanding anything specified in this tender document, NIT Rourkela at its sole discretion without assigning any reasons, reserves the rights.
  - a. To accept or reject lowest bidder or any other bidder or all the bidders.
  - b. To accept any bid in full or in part.
  - c. Float/ initiate a parallel tender for identical requirement.
  - d. Cancel the tender at any stage.
- (ii) **Document(s) not being genuine:** In case any document(s) produced in support of eligibility criteria, or any other document(s) turns out to be not genuine:
  - a) Before award of Contract: The contract will not be awarded, EMD shall stand automatically forfeited, and the tenderer shall be liable for any further action as may be deemed appropriate by NIT ROURKELA; or
  - b) After award of Contract: The contract shall be cancelled, Security Deposit shall stand forfeited, and the service provider shall be liable for any other action as may be deemed appropriate by NIT ROURKELA.
- (iii) Until a formal agreement is prepared and executed, acceptance of terms and conditions of this tender shall constitute a binding contract between bidder and NIT ROURKELA.
- (iv) The contractor is not eligible for any compensation or claim in the event of such cancellation.

## 18) Indemnity

The contractor is responsible for all involved risks, liabilities, and obligations arising out of this contract under any provisions of law in force from time to time. Under no circumstances, NIT Rourkela shall be held liable for any mishap, injury, accident, or death of deployed manpower during anytime (whether on and off duty). The Contractor shall have all the responsibility in all cases. The Contractor shall be liable to pay compensation in accordance with the provisions of the Act, Laws, or Rule (as applicable) of land. In case of loss to the Institute due to negligence of the deployed manpower, the same shall be recovered from the Contractor.

### SECTION – III: SPECIAL CONDITIONS OF CONTRACT (SCC)

1. **Sample Approval & Pre-Inspection:** After selection of Lowest (L1) bidder, the designated committee of NIT Rourkela may visit/inspect the factory/manufacturing facility, raw materials and finished products during production of furniture or any stage as deemed fit. The OEM or Authorized Representative of OEM must inspect the site periodically before transportation to the site. Any cost incurred before sample approval shall be at risk and cost of the supplier.
2. **If at any stage, even after selection of L1 bidder, it is found that the manufacturing facility/raw material or finished products is not as per specification, the entire process shall be cancelled forthwith as per discretion of the Institute.**
3. **Sample Verification (after delivery):** Upon supply of goods, NIT Rourkela reserves the right to check the samples randomly even by taking cross section. The repair/replacement cost of such items shall be borne by the supplier.
4. **Delivery, Installation & Warranty:** The procured goods must be delivered within 90 days from the date issue of Award of Contract, at Golden Jubilee Building, NIT Rourkela, Odisha. The bidder shall provide a comprehensive warranty for the Goods for a period of five (05) year from the date of acceptance of the Goods by the NITR. Defects must be attended by the authorized representative within seven (7) days, else penalty shall be applied.
5. **Variation in Available Quantity:** At the time of delivery, the actual quantity may **increase / decrease by 25%** from the quantity mentioned in the contract order.
6. **Delivery and take-over of goods:** The Contractor shall deliver the Goods at the Place(s) of Delivery. On behalf of the NIT Rourkela, a duly authorized representative(s), shall take-over the Goods upon delivery. Take-over of the Goods by the NITR shall not be deemed acceptance of the Goods by the NITR. The time of delivery as specified in the Contract / PO shall be strictly adhered to, and time shall be of the essence.
7. **Service Support Requirement:** The OEM or Authorized Representative of OEM must provide Escalation Matrix of Telephone Numbers for Service Support and Dedicated / toll Free Telephone No. for Service Support. The OEM or Authorized Representative of OEM must have functional service centre in the consignee state along with adequate service personnel during the entire warranty period.
8. **Penalty / Liquidated Damages:** The liquidated damages shall be levied, for delay in supply beyond the contractual delivery date at the rate of 1% per unit per week of delay or part thereof on delayed supply of goods and / or services until actual delivery or performance subject to a maximum of 10% of the unit price of the particular furniture, for each month or part of a month.







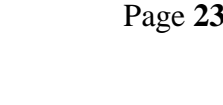

## ANNEXURE – I: HARDWARE SPECIFICATION FOR FURNITURE








HARDWARE SPECIFICATION FOR FURNITURE OF GOLDEN JUBILEE BUILDING  
All hardware and fittings should be as per BIFMA standard







SI No	Item	ISI Code	Brands approved
1.	Hardware	BIFMA Standard	Hettich, Hafele
2.	Glue/SR		Jowat, Rehau
3.	Adhesive	IS4835 (wood) IS 848 (syntetic resin)	Fevicol (Pidilite), Jivanjor ( <b>Jubilant Agri &amp; Consumer Products Limited</b> )
4.	PU Polish		Sirca, Asian
5.	Plywood	IS710	Green ply, Century, Merino
6.	Laminate	IS2046	Century, Merino, greenlam
7.	Castor wheel	IS18276	Regal, Muvall Castors, Carborundum Universal
8.	Mechanism	IS17631	Ergon, World Wide Products Pvt. Ltd., Bonmart Enterprises Pvt. Ltd
9.	Gas lifter	BIFMA standard	Samhongsa, RIMS Seiko
10.	Fabric		Response, Mayur Uniquoters, V.K. Polycoats
11.	Leatherette Brand		Mayur Uniquoters, Bhartiya International
12.	Foam	IS7888	Flexipol Foams, Sleepwell, Duroflex
13.	CRAC Sheet and Pipe	IS4923/IS1161	Tata Steel, Jindal Steel
14.	Steel butt hinges	IS 1341/IS205	Hettich/hafele
15.	Telescopic Channels		Best quality
16.	Mortice lock	IS2209	Godrej






**Note:** All the hardware will be of the soft close type wherever applicable






## ANNEXURE – IIA: TECHNICAL SPECIFICATION OF THE FURNITURES







Item No.	Item	Specification	Reference Image	Quantity (in Nos)
1.	Compactor (Double Moving File Cabinet) 1 Bay Double Movable	Providing and placing mechanically assisted drive mechanism Mobile compactor. The structure shall be made out of 0.8 thick high yield strength CRCA sheet of grade 'D' conforming to IS:513. Each unit have 5 loading levels formed by 4 nos. of adjustable shelves. Body units are bolted to undercarriage. Compactor height from ground should be 2190 mm (2025 body + 120 undercarriage + 22 mm rail). The body including shelves shall be given antirust surface treatment & powder coated with epoxy polyester powder. It involves an 7 step treatment, Final finish consists of epoxy polyester powder coating of approved color & shade with a Dry Film Thickness of minimum 40 microns. It shall have max. load bearing capacity of 60 Kg uniformly distributed per shelf. Shelves shall be mounted on support brackets & shelf level can be adjusted. The Undercarriage shall be welded frame made of HR sheet minimum 2.5 mm thick suitably fabricated to take the loads based on configuration. A Centralized locking arrangement shall be provided through Locking Stiffener mounted onto back of Single Last unit so that it gets locked on channels when all the units are brought together. This arrangement occupies a space of 100 mm. Each Drive type units have Locking Knob near the Drive wheel for manual locking of individual units when a person is using those units. End stoppers are provided at the end of channels to prevent derailment. The nuts & bolts are galvanized / Zn Plated. Movement of units shall be achieved mechanically through a Drive wheel and 'Sprocket-Chain-Tensioner' arrangement mounted rigidly onto body side.1 Bay Single static Fixed 915 X 455 X 2190.1 Bay Double movable 915 X 910 X 2190.1 Bay Single Last Movable (Lockable) 915 X 455 X 2190.		18
2.	Compactor (Last Moving File Cabinet) 1 Bay Single Movable Last (With Lock)	Providing and placing mechanically assisted drive mechanism Mobile compactor. The structure shall be made out of 0.8 thick high yield strength CRCA sheet of grade 'D' conforming to IS:513. Each unit have 5 loading levels formed by 4 nos. of adjustable shelves. Body units are bolted to undercarriage. Compactor height from ground should be 2190 mm (2025 body + 120 undercarriage + 22 mm rail). The body including shelves shall be given antirust surface treatment & powder coated with epoxy polyester powder. It involves an 7 step treatment, Final finish consists of epoxy polyester powder coating of approved color & shade with a Dry Film Thickness of minimum 40 microns. It shall have max. load bearing capacity of 60 Kg uniformly distributed per shelf. Shelves shall be mounted on support brackets & shelf level can be adjusted. The Undercarriage shall be welded frame made of HR sheet minimum 2.5 mm thick suitably fabricated to take the loads based on configuration. A Centralized locking arrangement shall be provided through Locking Stiffener mounted onto back of Single Last unit so that it gets locked on channels when all the units are brought together. This arrangement occupies a space of 100 mm. Each Drive type units have Locking Knob near the Drive wheel for manual locking of individual units when a person is using those units. End stoppers are provided at the end of channels to prevent derailment. The nuts & bolts are galvanized / Zn Plated. Movement of units shall be achieved mechanically through a Drive wheel and 'Sprocket-Chain-Tensioner' arrangement mounted rigidly onto body side.1 Bay Single static Fixed 915 X 455 X 2190.1 Bay Double movable 915 X 910 X 2190.1 Bay Single Last Movable (Lockable) 915 X 455 X 2190.		3
3.	Compactor (Static Moving File Cabinet) 1 Bay Single Static	Providing and placing mechanically assisted drive mechanism Mobile compactor. The structure shall be made out of 0.8 thick high yield strength CRCA sheet of grade 'D' conforming to IS:513. Each unit have 5 loading levels formed by 4 nos. of adjustable shelves. Body units are bolted to undercarriage. Compactor height from ground should be 2190 mm (2025 body + 120 undercarriage + 22 mm rail). The body including shelves shall be given antirust surface treatment & powder coated with epoxy polyester powder. It involves an 7 step treatment, Final finish consists of epoxy polyester powder coating of approved color & shade with a Dry Film Thickness of minimum 40 microns. It shall have max. load bearing capacity of 60 Kg uniformly distributed per shelf. Shelves shall be mounted on support brackets & shelf level can be adjusted. The Undercarriage shall be welded frame made of HR sheet minimum 2.5 mm thick suitably fabricated to take the loads based on configuration. A Centralized locking arrangement shall be provided through Locking Stiffener mounted onto back of Single Last unit so that it gets locked on channels when all the units are brought together. This arrangement occupies a space of 100 mm. Each Drive type units have Locking Knob near the Drive wheel for manual locking of individual units when a person is using those units. End stoppers are provided at the end of channels to prevent derailment. The nuts & bolts are galvanized / Zn Plated. Movement of units shall be achieved mechanically through a Drive wheel and 'Sprocket-Chain-Tensioner' arrangement mounted rigidly onto body side.1 Bay Single static Fixed 915 X 455 X 2190.1 Bay Double movable 915 X 910 X 2190.1 Bay Single Last Movable (Lockable) 915 X 455 X 2190.		3
4.	"Compactor (Double Moving File Cabinet) 2 Bay Double Movable"	Providing and placing mechanically assisted drive mechanism Mobile compactor. The structure shall be made out of 0.8 thick high yield strength CRCA sheet of grade 'D' conforming to IS:513. Each unit have 5 loading levels formed by 4 nos. of adjustable shelves. Body units are bolted to undercarriage. Compactor height from ground should be 2125 mm (1980 body + 145 undercarriage). The body including shelves shall be given antirust surface treatment & powder coated with epoxy polyester powder. It involves an 7 step treatment, Final finish consists of epoxy polyester powder coating of approved color & shade with a Dry Film Thickness of minimum 40 microns. It shall have max. load bearing capacity of 60 Kg uniformly distributed per shelf. Shelves shall be mounted on support brackets & shelf level can be adjusted. The Undercarriage shall be welded frame made of HR sheet minimum 2.5 mm thick suitably fabricated to take the loads based on configuration. A Centralized locking arrangement shall be provided through Locking Stiffener mounted onto back of Single Last unit so that it gets locked on channels when all the units are brought together. This arrangement occupies a space of 100 mm. Each Drive type units have Locking Knob near the Drive wheel for manual locking of individual units when a person is using those units. End stoppers are provided at the end of channels to prevent derailment. The nuts & bolts are galvanized / Zn Plated. Movement of units shall be achieved mechanically through a Drive wheel and 'Sprocket-Chain-Tensioner' arrangement mounted rigidly onto body side.2 Bay Single static Fixed 1830 X 455 X 2190.2 Bay Double movable 1830 X 910 X 2190.2 Bay Single Last Movable (Lockable) 1830 X 455 X 2190.		15
5.	"Compactor (Last Moving File Cabinet) 2 Bay Single Movable Last (With Lock)"	Providing and placing mechanically assisted drive mechanism Mobile compactor. The structure shall be made out of 0.8 thick high yield strength CRCA sheet of grade 'D' conforming to IS:513. Each unit have 5 loading levels formed by 4 nos. of adjustable shelves. Body units are bolted to undercarriage. Compactor height from ground should be 2125 mm (1980 body + 145 undercarriage). The body including shelves shall be given antirust surface treatment & powder coated with epoxy polyester powder. It involves an 7 step treatment, Final finish consists of epoxy polyester powder coating of approved color & shade with a Dry Film Thickness of minimum 40 microns. It shall have max. load bearing capacity of 60 Kg uniformly distributed per shelf. Shelves shall be mounted on support brackets & shelf level can be adjusted. The Undercarriage shall be welded frame made of HR sheet minimum 2.5 mm thick suitably fabricated to take the loads based on configuration. A Centralized locking arrangement shall be provided through Locking Stiffener mounted onto back of Single Last unit so that it gets locked on channels when all the units are brought together. This arrangement occupies a space of 100 mm. Each Drive type units have Locking Knob near the Drive wheel for manual locking of individual units when a person is using those units. End stoppers are provided at the end of channels to prevent derailment. The nuts & bolts are galvanized / Zn Plated. Movement of units shall be achieved mechanically through a Drive wheel and 'Sprocket-Chain-Tensioner' arrangement mounted rigidly onto body side.2 Bay Single static Fixed 1830 X 455 X 2190.2 Bay Double movable 1830 X 910 X 2190.2 Bay Single Last Movable (Lockable) 1830 X 455 X 2190.		4
6.	"Compactor (Static Moving File Cabinet) 2 Bay Single Static"	Providing and placing mechanically assisted drive mechanism Mobile compactor. The structure shall be made out of 0.8 thick high yield strength CRCA sheet of grade 'D' conforming to IS:513. Each unit have 5 loading levels formed by 4 nos. of adjustable shelves. Body units are bolted to undercarriage. Compactor height from ground should be 2125 mm (1980 body + 145 undercarriage). The body including shelves shall be given antirust surface treatment & powder coated with epoxy polyester powder. It involves an 7 step treatment, Final finish consists of epoxy polyester powder coating of approved color & shade with a Dry Film Thickness of minimum 40 microns. It shall have max. load bearing capacity of 60 Kg uniformly distributed per shelf. Shelves shall be mounted on support brackets & shelf level can be adjusted. The Undercarriage shall be welded frame made of HR sheet minimum 2.5 mm thick suitably fabricated to take the loads based on configuration. A Centralized locking arrangement shall be provided through Locking Stiffener mounted onto back of Single Last unit so that it gets locked on channels when all the units are brought together. This arrangement occupies a space of 100 mm. Each Drive type units have Locking Knob near the Drive wheel for manual locking of individual units when a person is using those units. End stoppers are provided at the end of channels to prevent derailment. The nuts & bolts are galvanized / Zn Plated. Movement of units shall be achieved mechanically through a Drive wheel and 'Sprocket-Chain-Tensioner' arrangement mounted rigidly onto body side.2 Bay Single static Fixed 1830 X 455 X 2190.2 Bay Double movable 1830 X 910 X 2190.2 Bay Single Last Movable (Lockable) 1830 X 455 X 2190.		4
7.	"Compactor (Double Moving File Cabinet) 3 Bay Double Movable"	Providing and placing mechanically assisted drive mechanism Mobile compactor. The structure shall be made out of 0.8 thick high yield strength CRCA sheet of grade 'D' conforming to IS:513. Each unit have 5 loading levels formed by 4 nos. of adjustable shelves. Body units are bolted to undercarriage. Compactor height from ground should be 2125 mm (1980 body + 145 undercarriage). The body including shelves shall be given antirust surface treatment & powder coated with epoxy polyester powder. It involves an 7 step treatment, Final finish consists of epoxy polyester powder coating of approved color & shade with a Dry Film Thickness of minimum 40 microns. It shall have max. load bearing capacity of 60 Kg uniformly distributed per shelf. Shelves shall be mounted on support brackets & shelf level can be adjusted. The Undercarriage shall be welded frame made of HR sheet minimum 2.5 mm thick suitably fabricated to take the loads based on configuration. A Centralized locking arrangement shall be provided through Locking Stiffener mounted onto back of Single Last unit so that it gets locked on channels when all the units are brought together. This arrangement occupies a space of 100 mm. Each Drive type units have Locking Knob near the Drive wheel for manual locking of individual units when a person is using those units. End stoppers are provided at the end of channels to prevent derailment. The nuts & bolts are galvanized / Zn Plated. Movement of units shall be achieved mechanically through a Drive wheel and 'Sprocket-Chain-Tensioner' arrangement mounted rigidly onto body side.3 Bay Single static Fixed 2745 X 455 X 2190.3 Bay Double movable 2745 X 910 X 2190.3 Bay Single Last Movable (Lockable) 2745 X 455 X 2190.		6
8.	"Compactor (Last Moving File Cabinet) 3 Bay Single Movable Last (With Lock)"	Providing and placing mechanically assisted drive mechanism Mobile compactor. The structure shall be made out of 0.8 thick high yield strength CRCA sheet of grade 'D' conforming to IS:513. Each unit have 5 loading levels formed by 4 nos. of adjustable shelves. Body units are bolted to undercarriage. Compactor height from ground should be 2125 mm (1980 body + 145 undercarriage). The body including shelves shall be given antirust surface treatment & powder coated with epoxy polyester powder. It involves an 7 step treatment, Final finish consists of epoxy polyester powder coating of approved color & shade with a Dry Film Thickness of minimum 40 microns. It shall have max. load bearing capacity of 60 Kg uniformly distributed per shelf. Shelves shall be mounted on support brackets & shelf level can be adjusted. The Undercarriage shall be welded frame made of HR sheet minimum 2.5 mm thick suitably fabricated to take the loads based on configuration. A Centralized locking arrangement shall be provided through Locking Stiffener mounted onto back of Single Last unit so that it gets locked on channels when all the units are brought together. This arrangement occupies a space of 100 mm. Each Drive type units have Locking Knob near the Drive wheel for manual locking of individual units when a person is using those units. End stoppers are provided at the end of channels to prevent derailment. The nuts & bolts are galvanized / Zn Plated. Movement of units shall be achieved mechanically through a Drive wheel and 'Sprocket-Chain-Tensioner' arrangement mounted rigidly onto body side.3 Bay Single static Fixed 2745 X 455 X 2190.3 Bay Double movable 2745 X 910 X 2190.3 Bay Single Last Movable (Lockable) 2745 X 455 X 2190.		2
9.	"Compactor (Static Moving File Cabinet) 3 Bay Single Static"	Providing and placing mechanically assisted drive mechanism Mobile compactor. The structure shall be made out of 0.8 thick high yield strength CRCA sheet of grade 'D' conforming to IS:513. Each unit have 5 loading levels formed by 4 nos. of adjustable shelves. Body units are bolted to undercarriage. Compactor height from ground should be 2125 mm (1980 body + 145 undercarriage). The body including shelves shall be given antirust surface treatment & powder coated with epoxy polyester powder. It involves an 7 step treatment, Final finish consists of epoxy polyester powder coating of approved color & shade with a Dry Film Thickness of minimum 40 microns. It shall have max. load bearing capacity of 60 Kg uniformly distributed per shelf. Shelves shall be mounted on support brackets & shelf level can be adjusted. The Undercarriage shall be welded frame made of HR sheet minimum 2.5 mm thick suitably fabricated to take the loads based on configuration. A Centralized locking arrangement shall be provided through Locking Stiffener mounted onto back of Single Last unit so that it gets locked on channels when all the units are brought together. This arrangement occupies a space of 100 mm. Each Drive type units have Locking Knob near the Drive wheel for manual locking of individual units when a person is using those units. End stoppers are provided at the end of channels to prevent derailment. The nuts & bolts are galvanized / Zn Plated. Movement of units shall be achieved mechanically through a Drive wheel and 'Sprocket-Chain-Tensioner' arrangement mounted rigidly onto body side.3 Bay Single static Fixed 2745 X 455 X 2190.3 Bay Double movable 2745 X 910 X 2190.3 Bay Single Last Movable (Lockable) 2745 X 455 X 2190.		2
10.	Discussion Room Table (6 Seater)	Providing and supplying conference table in completely knock down conditions with an overall size 2400mm X 1200mm X 750mm that is to be assembled at site. The worktop shall be made up of 25mm thick BWP Plywood with approved veneer laminate. The top shall be supplied with thin layer of polyurethane polish and duly biffed for shining finish. The table top profile shall be in rectangle shape with flat edge with same finish. Single sided Flip-up box shall be enclosed at table top that houses telephone cable, data and power connection discretely. The top shall be supported on gable end. The end wall of the table on the side shall be topped by gable end. It should be made up of 25mm thick BWP Plywood with laminate paste as per approved shade and finish and profile shall be in moulded construction shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. It should be 18mm thick BWP Plywood with both side 1mm thick laminate paste as per approved shade and finish with appropriate PVC edge banding. There shall be buffers provided at the base to avoid scratches on the floor. The complete structure shall be supplied with approved veneer laminate, PU polish and deco painted. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		5
11.	Discussion Room Table (4 Seater)	Providing and supplying conference table in completely knock down conditions with an overall size 1500mm X 1200mm X 750mm that is to be assembled at site. The worktop shall be made up of 25mm thick BWP Plywood with approved veneer laminate. The top shall be supplied with thin layer of polyurethane polish and duly biffed for shining finish. The table top profile shall be in rectangle shape with flat edge with same finish. Single sided Flip-up box shall be enclosed at table top that houses telephone cable, data and power connection discretely. The top shall be supported on gable end. The end wall of the table on the side shall be topped by gable end. It should be made up of 25mm thick BWP Plywood with laminate paste as per approved shade and finish and profile shall be in moulded construction shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. It should be 18mm thick BWP Plywood with both side 1mm thick laminate paste as per approved shade and finish with appropriate PVC edge banding. There shall be buffers provided at the base to avoid scratches on the floor. The complete structure shall be supplied with approved veneer laminate, PU polish and deco painted. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		4

12.	Narrow Round Pouf	Providing and supplying round upholstered seating unit of size 400 mm diameter and 450 mm height, having internal frame made of 18 mm thick plywood conforming to IS:303 and seasoned pinewood members, sides covered with 2 mm kraft board, complete understructure assembled using adhesive, nailing and stapling; seat made of 100 mm thick PU slab-stock foam fixed over the base and sides wrapped with 12 mm PU slab-stock foam; upholstered with leatherette on sides and combination of fabric and leatherette on top, complete as per specifications and approved design.The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		14
13.	Lounge Chair	Supplying and placing lounge chair, constructed with a sturdy internal wooden frame, ergonomically designed for comfortable seating and long-term durability. high-density foam cushioning ( $\geq 30$ kg/m <sup>3</sup> ) and a stable, wobble-free structure capable of supporting a minimum load of 120 kg. All wooden components shall be polished or PU-coated for scratch, moisture, and abrasion resistance and upholstery shall be durable, stain-resistant, and securely stitched. Edges and corners shall be smooth and rounded to prevent injuries. Materials and construction shall comply with relevant ISO/BIS furniture standards. The chair shall be supported on a reducing pipe metal frame, fabricated from mild steel tubular sections and finished with powder coating for corrosion resistance and uniform appearance. The metal frame shall be accurately formed and securely fixed to the wooden seat structure, ensuring strength and stability. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		16
14.	Oval Pouf	Supplying and placing Ottoman of crescent shape, having an overall dimensions of 1000mm X 400 mm X 550 mm, made from a sturdy internal frame of solid hardwood of 40x25mm, 50X25mm and 12 mm thick BWP-grade plywood with proper cross bracing for strength and durability. The frame shall be padded with high resilience polyurethane foam having density 40Kg/m <sup>3</sup> in seat. Complete under structure is made by gluing, nailing & stapling. Seat is made of 100 mm PU Slab-stock Foam pasted on top of this structure. The under structure is covered with a layer of 12mm PU Slab-stock Foam around the sides. The entire structure is upholstered with fabric tapestry 0.6mm thick and 235 GSM. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		17
15.	Wooden Lounge Chair	Providing and Placing of Lounge Chair which will have overall Hard wood Wooden Frame. The Back shall be Dori woven. The Seat shall be cushioned and upholstered with Velvet Tapestry.The chair shall feature a cushioned seat and an open backrest with Dori (woven cord) construction, providing comfort as well as visual appeal. The seat base shall be made of 12 mm thick hot-pressed plywood, upholstered with high-resilience moulded polyurethane foam of 50 mm thickness having density 40 kg/m <sup>3</sup> , ensuring adequate support and seating comfort. seat size shall be 430 $\pm$ 10 mm (Depth) $\times$ 450 $\pm$ 10 mm (Width), and the back size shall be 500 $\pm$ 10 mm (Width) $\times$ 400 $\pm$ 10 mm (Height from seat). The overall dimensions of the chair shall be 840 $\pm$ 10 mm in height, 540 $\pm$ 10 mm in depth, and 580 $\pm$ 10 mm in width. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		8
16.	Square Pouf	Supplying and placing of Square Pouff, having an overall dimensions of 450mm x 450mm x 450mm, made from a sturdy internal frame of solid hardwood of 40x25mm, 50X25mm and 12 mm thick BWP-grade plywood with proper cross bracing for strength and durability. The frame shall be padded with high resilience polyurethane foam having density 30Kg/m <sup>3</sup> in seat. Complete under structure is made by gluing, nailing & stapling. Seat is made of 100 mm PU Slab-stock Foam pasted on top of this structure.The under structure is covered with a layer of 12mm PU Slab-stock Foam around the sides. The entire structure is upholstered with fabric tapestry 0.6mm thick and 235 GSM. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		70
17.	Curved Arc-Shaped Sofa	Providing and placing curved arc-shaped sofa without backrest, designed for lounge and collaborative seating areas. The unit shall be constructed with a sturdy internal frame of natural hardwood and commercial plywood, reinforced and padded with high-resilience polyurethane foam of suitable density to ensure durability and seating comfort. The seat depth shall be 530 $\pm$ 10 mm and the seat height shall be 425 $\pm$ 10 mm, ergonomically designed for convenient use. The seating surface shall be upholstered with approved fabric tapestry, neatly finished and uniformly stretched, free from wrinkles or loose edges.The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		66
18.	Round Pouf	Providing and placing pouf seating, having overall size 600 mm diameter and 450 mm height, constructed with a sturdy internal wooden understructure made from wooden members of size 40x25mm, 50X25mm and 12 mm thick BWP-grade plywood with proper cross bracing for strength and durability. The frame shall be padded with high resilience polyurethane foam having density 30Kg/m <sup>3</sup> in seat. Complete under structure is made by gluing, nailing & stapling. Seat is made of 100 mm PU Slab-stock Foam pasted on top of this structure.The under structure is covered with a layer of 12mm PU Slab-stock Foam around the sides. The entire structure is upholstered with fabric tapestry 0.6mm thick and 235 GSM. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		42






19.	Director Ante Room Coffee table	Supplying and placing wooden centre table, having overall dimensions of 1590 mm (Width) × 920 mm (Depth) × 470 mm (Height), manufactured from solid teakwood, properly seasoned and finished with melamine polish for a smooth and durable surface. The table shall have a soft organically contoured top shape with gently rounded edges, enhancing aesthetics and safety. The tabletop shall comprise 18 mm thick natural marble, securely cladded on a 6 mm thick SS-202 stainless steel plate, and firmly fixed on the wooden top structure, providing strength, durability, and a premium finish. The table shall be supported on three solid teakwood legs, symmetrically positioned for stability and load distribution, smoothly contoured to match the overall design. All wooden components shall be neatly finished, free from sharp edges, cracks, or warping. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		1
20.	Director Ante Room Corner table	Supplying and placing wooden centre table, having overall dimensions of 940 mm (Width) × 610 mm (Depth) × 500 mm (Height), manufactured from solid teakwood, properly seasoned and finished with melamine polish for a smooth and durable surface. The table shall have a soft organically contoured top shape with gently rounded edges, enhancing aesthetics and safety. The tabletop shall comprise 18 mm thick natural marble, securely cladded on a 6 mm thick SS-202 stainless steel plate, and firmly fixed on the wooden top structure, providing strength, durability, and a premium finish. The table shall be supported on two solid teakwood legs, symmetrically positioned for stability and load distribution, smoothly contoured to match the overall design. All wooden components shall be neatly finished, free from sharp edges, cracks, or warping. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		1
21.	Wooden Chair	Supplying & Placing Wooden lounge Chair. The seat and back shall be made of 12mm thick plyboard and season/teak wood frame upholstered with high resilience polyurethane foam 40mm thick having density 40kg/m³ with leatherite/fabric tapestry 0.8mm thick and 535 GSM. The frame structure shall be supported by four legs made up of season/teak wood malemanie polish finish of size 45mm X 30mm. There shall be PPCP shoe provided at the base to avoid scratches on the floor. The seat size shall be 520±10 mm(D) X 480±10 mm(W) and back size shall be 445±10 mm(W) X 510±10 mm(H) from seat. Overall height shall be = 985±10 mm. Overall Back height shall be = 550±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		6
22.	Dean's Table	Supplying & Placing Modular table in completely knock down conditions with an overall size 2450mm X 2330mm X 750mm that is to be assembled at site. The main top of the table shall have the size 2100mm X 1100mm made up of 36mm thick BWP Plywood with 1mm thick laminate paste as per approved shade and finish and balancing laminate at non visible area of general purpose of IS 12406. The base top shall be 28mm thick made of BWP Plywood board having size 1050mm X 940mm. The top profile shall be in rectangle shape with round corner. The top shall be supported on MS powder coated pipe having length 1650mm with cross-section area 40mm X 40mm. The end wall of the table on the side shall be topped by gable end. The gable end shall have the size 940mm X 675mm and 940mm X 300mm. It shall be made up of 58mm/28mm thick BWP Plywood board and profile shall be in taper or inclined shape. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. The modesty panel shall be made of 18mm thick BWP Plywood with both side laminate pasted with size of 1150mm X 350mm. The profile of the modesty panel shall be in parallelogram shape with round corner and the edges sealed with 2mm thick PVC edge banding. The table understructure shall be supported by SS L-type leg having length 2315mm with cross-section area 70mm/10mm and 30mm/10mm. A side storage unit shall be provided with an overall size 2330mm X 750mm. The side unit shall be made up of BWP Plywood with laminate pasted finish. The drawer base shall be 9mm thick and other like back, top, facia, side shall be 18mm thick. It shall have 3 drawer and 5 shutter. The drawer shall have same size 399mm X 162mm & shutter shall have 399mm X 490mm with 4 nos. and 294mm X 490mm with 1 nos. The drawer and shutter shall be operated by 400mm telescopic channel and concealed crank hinge. All drawer channels and shutter hinges and sliding shutter shall provide smooth operation and feature with integrated soft-close mechanisms. Push catcher shall be provided for locking the shutter and handle shall be provided for opening and closing the shutter and drawer. The side unit shall be mounted on SS leg having size 2280mm X 650mm with cross-section area 40mm X 20mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		9
23.	Drawing Table	Supplying & Placing drawing table in completely welded conditions with an overall size 900mm X 750mm X 800mm that is to be assembled at site. The worktop shall be made up of 18mm thick BWP Plywood with approved laminate and finish as per approved shade. The table top profile shall be tapered and in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The table top shall be supported on CRCA rectangle pipe having cross-section area cross-section area 25mm X 25mm duly powder coated. There shall be PPCP shoe provided at the base to avoid scratches on the floor. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		35
24.	Registrar Table	Supplying & Placing Modular table in completely knock down conditions with an overall size 2400mm X 1900mm X 750mm that is to be assembled at site. The worktop shall have the size 2100mm X 950mm x 50mm thick made up of Medium Density Fibre-board with approved veneer laminate and PU polish accordingly. The table top profile shall be in rectangle shape with round corners edges. The table top shall be supported on MDF board based gable end. The end wall of the table on the side shall be topped by gable end. It should be made up of 50mm thick medium density fibre-board and profile shall be in moulded construction edges with gable bottom. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. It should be 18mm thick medium density fibre-board in linear shape with veneer finish. There shall be buffers provided at the base to avoid scratches on the floor. The table shall be pedestal unit with an overall size 500mm X 850mm X 575mm. Top, side, back, facia shall be made up of 18mm thick MDF board with approved veneer laminate. It shall have 3 nos. of drawer operated with the assistance of soft closed ball bearing channel and grooves handle for easy gripping. The complete structure shall be supplied with approved veneer laminate and PU polish accordingly. The table shall have side unit for storage purpose with an overall size 1900mm x 600mm X 625mm. It shall have 2 nos. of drawer, 2 nos door. The drawer shall be operated with profile handle and easily close & open with the assistance of sliding channels to enable smooth operation and concealed crank hinge. All drawer channels and shutter hinges shall provide smooth operation and feature with integrated soft-close mechanisms. Drawer facai, sides and all other shall be made in 18mm thick and drawer base shall be 9mm		1

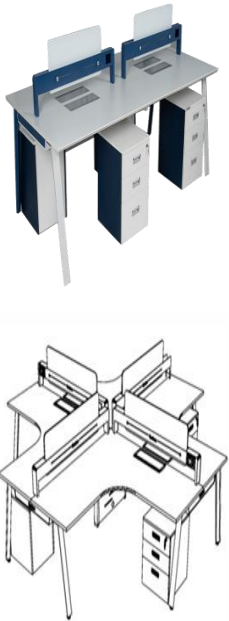
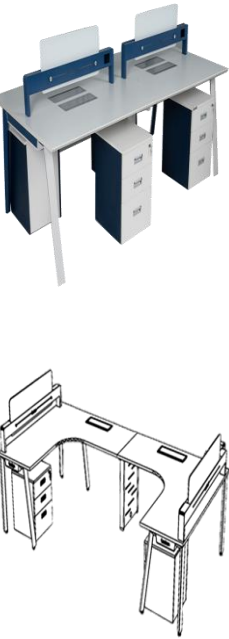
		thick. To protect the wall from kicks, abrasion and serve as a decorative moulding, skirting shall be provided at bottom. The complete structure shall be supplied with approved veneer laminate, PU polish and deco painted. The manufacturer shall have quality and safety assurance like ISO-9001:2015, ISO-14001:2015 and ISO-18001:2007, BIFMA membership and AIOTA certification.		
25.	Computer Desk	Supplying & placing computer desk of size 1200mm(W) X 600mm(D) X 750mm(H). It should have work top made up of 18mm thick BWP Plywood with laminate paste with approved laminate and finish as per approved shade. The top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The top board shall be supported on fixed pedestal at one end and fixed CPU unit at another end. The desk shall be clad with 18mm thick modesty panel which provide structural support for the desk. It should be 18mm thick BWP Plywood board connected with both end. Key-board tray shall be provided 18mm thick BWP Plywood with an overall size 550mm X 350mm. The tray shall be operated by sliding channel runs on nylon roller to smooth operation. Fixed pedestal shall be provided at one side with the size 335mm X 470mm X 725mm having 3 drawer operated on telescopic channel. All drawer channels shall provide smooth operation and feature with integrated soft-close mechanisms. All drawer shall be operated with SS handle with multi purpose (MP) locking mechanism. Open storage shall be provided at another side with the size 294mm X 450mm X 725mm having one adjustment shelf to accumulate CPU. Complete understructure made in 18mm thick BWP Plywood with appropriate edge banding and drawer base shall be 9mm thick. To protect the wall from kicks, abrasion and serve as a decorative moulding skirting shall be provided at bottom. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		1
26.	Premium Conference Table (14 seater)	Supplying & Placing conference table in completely knock down conditions with an overall size 3600mm X 900mm X 750mm that is to be assembled at site. The worktop shall be made up of back to back 36mm thick BWP Plywood with laminate paste of grade II of IS 12823 with approved laminate and finish as per approved shade. The table top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. Single sided flapper box shall be enclosed at table top that houses video, audio, LAN and data and power connection discretely. Wire carrier shall be provided below the table top for power connection made up of 0.8mm thick high yield strength CRCA sheet of grade 'D' conforming to IS:513. The table top shall be supported on MS powder coated rectangle pipe having cross-section area 40mm X 20mm with 1.6mm thick. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. It should be 18mm thick BWP Plywood laminate paste with appropriate PVC edge banding connected with both end. The table understructure shall have SS 202 grade pipe frame leg having cross-section area 80mm X 20mm. Bottom tile shall be situated in between the leg with fabric. There shall be buffers provided at the base to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		4
27.	Premium Conference Table (16 seater)	Supplying & Placing conference table in completely knock down conditions with an overall size 4200mm X 900mm X 750mm that is to be assembled at site. The worktop shall be made up of back to back 36mm thick BWP Plywood with laminate paste of grade II of IS 12823 with approved laminate and finish as per approved shade. The table top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. Single sided flapper box shall be enclosed at table top that houses video, audio, LAN and data and power connection discretely. Wire carrier shall be provided below the table top for power connection made up of 0.8mm thick high yield strength CRCA sheet of grade 'D' conforming to IS:513. The table top shall be supported on MS powder coated rectangle pipe having cross-section area 40mm X 20mm with 1.6mm thick. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. It should be 18mm thick BWP Plywood laminate paste with appropriate PVC edge banding connected with both end. The table understructure shall have SS 202 grade pipe frame leg having cross-section area 80mm X 20mm. Bottom tile shall be situated in between the leg with fabric. There shall be buffers provided at the base to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		2
28.	Conference (19 Seater) (U shape)	Supplying & Placing Conference table in completely knock down conditions with an overall size 6500mm X 2250mm X 750mm that is to be assembled at site. The construction of the main table shall be with minifix dowels, pins and MS brackets. The top shall be made up of back to back 25mm thick BWP Plywood with 1mm thick laminate paste as per approved shade and finish and balancing laminate at non visible area. The top profile shall be in half round shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The table top shall be supported on BWP Plywood board base gable end. The end wall of the table on the side shall be topped by gable end. It should be made up of 36mm thick BWP Plywood with both side laminate paste and the profile shall be in linear shape with appropriate PVC edge banding. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. The modesty panel shall be 18mm thick BWP Plywood with both side laminate paste with appropriate PVC edge banding connected with both end. Wire carrier shall be provided below the table top for power connection having size 60mm X 125mm made of 0.8mm thick high yield strength of CRCA sheet of grade 'D' conforming to IS:513 with duly powder coated. There shall be buffers provided at the base to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		1
29.	CONFERENCE (12 seater)(SS 304 Gold plated)	Supplying & Placing conference table in completely knock down conditions with an overall size 3000mm X 1200mm X 750mm that is to be assembled at site. The work top shall have the size 3000mm X 1200mm made up of 45mm BWP Plywood with approved veneer laminate and PU polish accordingly. The table top profile shall be in rectangle shape with round corners and Tapered edges. Single sided Flip-up box shall be enclosed at table top that houses telephone cable, data and power connection discretely. Table Top to be supported on SS 304 Gold Plated Base of 500LX500D at base and on top 340LX340D of 1.6mm thick sheet. There shall be buffers provided at the base to avoid scratches on the floor. The manufacturer shall have quality and safety assurance like ISO-9001:2015, ISO-14001:2015 and ISO-18001:2007, BIFMA membership and AIOTA certification. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and modulus of elasticity bending tested as per IS 2380.		1







30.	Conference table for Board room (12 seater) (Straight)	<p>Supplying &amp; Placing Conference table in completely knock down conditions with an overall size 6400mm X 750mm X 750mm that is to be assembled at site. The table top shall have the size 1600mm X 750mm made up of 4 nos. The construction of the main table shall be with minifix dowels, pins and MS brackets. The top shall be made up of 25mm thick BWP Plywood with 1mm thick laminate paste as per approved shade and finish and balancing laminate at non visible area. The top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The table top shall be supported on BWP Plywood with laminate finish base gable end. The end wall of the table on the side shall be topped by gable end. It should be made up of 25mm thick BWP Plywood with both side laminate paste and the profile shall be in linear shape with appropriate PVC edge banding. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. The modesty panel shall be 18mm thick BWP Plywood with 1mm thick laminate both side with appropriate PVC edge banding connected with both end. There shall be buffers provided at the base to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between. Wire carrier shall be provided below the table top for power connection having size 60mm X 125mm made of 0.8mm thick high yield strength of CRCA sheet of grade 'D' confirming to IS:513 with duly powder coated. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		2
31.	Conference table for Director's meeting room (17 seater) (U shaped)	<p>Supplying &amp; Placing Conference table in completely knock down conditions with an overall size 5500mm X 3000mm X 750mm that is to be assembled at site. The construction of the main table shall be with minifix dowels, pins and MS brackets. The top shall be made up of 25mm thick BWP Plywood with laminate paste as per approved shade and finish and balancing laminate at non visible area. The top profile shall be in rectangle and C shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The table top shall be supported on BWP Plywood with laminate finish base gable end. The end wall of the table on the side shall be topped by gable end. It should be made up of 25mm thick BWP Plywood with both side laminate paste and the profile shall be in linear shape with appropriate PVC edge banding. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. The modesty panel shall be 18mm thick BWP Plywood with both side laminate paste with appropriate PVC edge banding connected with both end. There shall be buffers provided at the base to avoid scratches on the floor. Wire carrier shall be provided below the table top for power connection having size 60mm X 125mm made of 0.8mm thick high yield strength of CRCA sheet of grade 'D' confirming to IS:513 with duly powder coated. The table connections have to be made in such a way that no gap should be seen in between. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		1
32.	Conference table (2 seater) (Straight)	<p>Supplying &amp; Placing Conference table in completely knock down conditions with an overall size 1600mm X 750mm X 750mm that is to be assembled at site. The table top shall have the size 1600mm X 750mm. The construction of the main table shall be with minifix dowels, pins and MS brackets. The top shall be made up of 25mm thick BWP Plywood with 1mm thick laminate paste as per approved shade and finish and balancing laminate at non visible area. The top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The table top shall be supported on BWP Plywood with laminate finish base gable end. The end wall of the table on the side shall be topped by gable end. It should be made up of 25mm thick BWP Plywood with both side laminate paste and the profile shall be in linear shape with appropriate PVC edge banding. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. The modesty panel shall be 18mm thick BWP Plywood with 1mm thick laminate both side with appropriate PVC edge banding connected with both end. There shall be buffers provided at the base to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between. Wire carrier shall be provided below the table top for power connection having size 60mm X 125mm made of 0.8mm thick high yield strength of CRCA sheet of grade 'D' confirming to IS:513 with duly powder coated. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		33
33.	Conference table for Board room (29 seater) (U shaped)	<p>Supplying &amp; Placing Conference table in completely knock down conditions with an overall size 11000mm X 3000mm X 750mm that is to be assembled at site. The construction of the main table shall be with minifix dowels, pins and MS brackets. The top shall be made up of 25mm thick BWP Plywood with laminate paste as per approved shade and finish and balancing laminate at non visible area. The top profile shall be in rectangle and C shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The table top shall be supported on BWP Plywood with laminate finish base gable end. The end wall of the table on the side shall be topped by gable end. It should be made up of 25mm thick BWP Plywood with both side laminate paste and the profile shall be in linear shape with appropriate PVC edge banding. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. The modesty panel shall be 18mm thick BWP Plywood with both side laminate paste with appropriate PVC edge banding connected with both end. There shall be buffers provided at the base to avoid scratches on the floor. Wire carrier shall be provided below the table top for power connection having size 60mm X 125mm made of 0.8mm thick high yield strength of CRCA sheet of grade 'D' confirming to IS:513 with duly powder coated. The table connections have to be made in such a way that no gap should be seen in between. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		1
34.	Registrar center table	<p>Supplying and placing Corner table, having overall dimensions of Width 1060 mm, Depth 1060 mm and Height 450 mm, with a triangular oval-shaped top, constructed with a wooden outer inset frame of 20 mm thickness, neatly finished and securely fixed. The tabletop shall comprise a combination of plywood, veneer, and solid wood, properly seasoned and finished with melamine polish, providing a smooth, durable, and aesthetically pleasing surface. The top shall be finished with marble top. The understructure shall be supported on a metal leg frame made from SS-202 vertical pipes of sizes 50 x 10 x 1.6 mm and 30 x 10 x 1.6 mm, used for supporting the wooden top, fabricated with proper alignment and strength. All metal joints shall be neatly finished, and the metal parts shall be epoxy painted to ensure corrosion resistance and uniform finish. The wooden top frame shall be teak wood, and the table shall be provided with a wooden shelf below the top, made from matching wood construction, firmly fixed to the frame. The complete structure shall be stable, free from wobble, with smooth edges and clean lines. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma</p>		1

		compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		
35.	Curved ARC Shape Open Shelf Library Rack	Providing and fixing with an overall size of L900xD400xH2100mm and the rack shall be in 'ARC' Shape in position baggaging rack having side, top, bottom, back and shelf panel made up of 18mm thick BWP Plywood with both side laminate finish and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The open rack shall be supplied with 4 nos. of shelves. The manufacturer shall have quality and safety assurance like ISO-9001:2015, ISO-14001:2015 and ISO-18001:2007, BIFMA membership and AIOTA certification. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and modulus of elasticity bending tested as per IS 2380.		6
36.	Curved Display Rack low 750 MM	Providing and fixing with an overall size of L700xD400xH2100mm and the rack shall be in 'ARC' Shape in position baggaging rack having side, top, bottom, back and shelf panel made up of 18mm thick BWP Plywood with both side laminate finish and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The open rack shall be supplied with 4 nos. of shelves. The manufacturer shall have quality and safety assurance like ISO-9001:2015, ISO-14001:2015 and ISO-18001:2007, BIFMA membership and AIOTA certification. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and modulus of elasticity bending tested as per IS 2380.		83
37.	Customized Conference (Straight)	Supplying & Placing Conference table in completely knock down conditions with an overall size 4500mm X 900mm X 750mm that is to be assembled at site. The table top shall have the size 1500mm X 900mm made up of 3 nos. The construction of the main table shall be with minifix dowels, pins and MS brackets. The top shall be made up of 25mm thick BWP Plywood with 1mm thick laminate paste as per approved shade and finish and balancing laminate at non visible area. The top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The table top shall be supported on BWP Plywood with laminate finish base gable end. The end wall of the table on the side shall be topped by gable end. It should be made up of 25mm thick BWP Plywood with both side laminate paste and the profile shall be in linear shape with appropriate PVC edge banding. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. The modesty panel shall be 18mm thick BWP Plywood with 1mm thick laminate both side with appropriate PVC edge banding connected with both end. There shall be buffers provided at the base to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between. Wire carrier shall be provided below the table top for power connection having size 60mm X 125mm made of 0.8mm thick high yield strength of CRCA sheet of grade 'D' confirming to IS:513 with duly powder coated. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001:2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		4
38.	Customized Sofa 2X2	Supplying and placing modular sofa unit of size 600mm X 600mm X 750 mm, constructed with an internal frame of natural hardwood and commercial plywood, reinforced for durability and stability. The seat shall be cushioned with high-density foam cushions ( $\geq 30$ kg/m <sup>3</sup> ), and upholstered with approved fabric tapestry, neatly finished and stretched. It shall have 4 legs. The unit shall be compact, movable, and suitable for cluster seating arrangements, provided with protective buffers at the bottom to avoid scratches on the floor and ensure stability. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		36
39.	Customized Sofa 2X4	Supplying and placing modular sofa unit of size 1200mm X 600mm X 750 mm, constructed with an internal frame of natural hardwood and commercial plywood, reinforced for durability and stability. The seat shall be cushioned with high-density foam cushions ( $\geq 30$ kg/m <sup>3</sup> ), and upholstered with approved fabric tapestry, neatly finished and stretched. It shall have 4 legs. The unit shall be compact, movable, and suitable for cluster seating arrangements, provided with protective buffers at the bottom to avoid scratches on the floor and ensure stability. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		27
40.	Customized Sofa 2X8	Supplying and placing modular sofa unit of size 2400mm X 600mm X 750 mm, constructed with an internal frame of natural hardwood and commercial plywood, reinforced for durability and stability. The seat shall be cushioned with high-density foam cushions ( $\geq 30$ kg/m <sup>3</sup> ), and upholstered with approved fabric tapestry, neatly finished and stretched. It shall have 4 legs. The unit shall be compact, movable, and suitable for cluster seating arrangements, provided with protective buffers at the bottom to avoid scratches on the floor and ensure stability. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		9
41.	customized workstation for 4 users in O shape	Supplying & Placing Helpdesk table in completely knock down conditions with an overall size 5500mm X 4100mm X 1000mm and table depth overall shall be 820mm that is to be assembled at site. The table shall be covered with four side partition and the open entry one side shall be 900mm wide. The top shall have the size 695mm depth made up of 49mm thick BWP Plywood and 1mm thick laminate pasted both side of grade II of IS 12823 with approved laminate and finish. The upper top shall have the size 300mm depth with 49mm thick. The top profile shall be in rectangle shape with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The side edges shall be covered with die casted aluminium profile. The table top and upper top shall be supported on BWP Plywood board base strip. The table shall have a front panel having size 4500mm X 750mm and 3100mm X 750mm with 49mm thick BWP Plywood with laminate pasted board. Wire manager cap shall be provided on the top of the table for wire passing. The end wall of the table on the side shall be topped by gable end. It shall be made up of 49mm thick BWP Plywood with laminate pasted both side and profile shall be in linear shape with one clipped corner and covered by Aluminium profile. There shall be buffers provided to avoid the scratches on the floor. The table shall be clad with 49mm thick modesty panel which provide structural support for the table. It should be 49mm thick BWP Plywood with laminated pasted in linear shape with appropriate PVC edge banding and covered by aluminum profile connected with both end. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		1

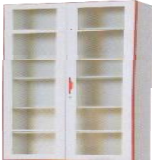





42.	Double seater sofa	<p>Supplying and placing Double seater sofa that shall be constructed from natural hard wood and commercial plywood having inner frame. The thickness of the wood should allow for the heavy tension webbing. The sofa shall have spring attached and also be padded separately. The frame shall be padded with high resilience polyurethane foam having density 45Kg/m<sup>3</sup> in seat and 32Kg/m<sup>3</sup> in back. Cushion arm shall be supplied with backrest frame and padded with high resilience polyurethane foam having density 32Kg/m<sup>3</sup>. The complete structure shall be upholstered with leatherite tapestry 0.8±0.1 mm thick and 535 GSM. The legs shall be 40mm thick round &amp; 150mm height wooden leg with 3mm thick MS gold plating sheet . Overall width = 1500±10 mm, overall depth = 840±10 mm &amp; overall height = 760±10. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		9
43.	Director's chair	<p>Providing and supplying a High back chair with ergonomic design, comfortable &amp; aesthetically appealing. The seat and back frame shall be made up of the combination of 15mm thick hot pressed plywood and ply-board padded with high resilience polyurethane foam having density (40, 32 &amp; 32)kg/m<sup>3</sup> in seat and having density (32, 32)kg/m<sup>3</sup> in back. The same shall be upholstered with leatherite tapestry 0.8mm thick and 535 GSM. The backrest shall be made by keeping the natural curvature of the spine for lumbar support which helps to provide full back support. Seat and back shall be covered with polished wooden at both side for decorative appearance. The chair shall be supplied with natural wood arm having melamine . For seating durability the chair shall have torsion bar 360 degree revolving mechanism with upright position locking and tilt tension adjustment. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 65mm with BIFMA standard class-4 gas-lift to suit them using the lever under the seat. The gas-lift mechanism should be tested as per ANSI/BIFMA X5.1-2011 standards. The Pedestal should have metal insert CRCA covered with natural wood having circle dia. 820 mm fitted with 5 nos. twin wheel castors. The castors of the chair should be injection moulded in black 30% glass filled nylon, confirming to ANSI/BIFMA standards X5.1-2011 tested to perform 98,000 cycles with 250lbs load. The seat size shall be 490±10 mm(D) X 580±10 mm(W) and back size shall be 710±10 mm(W) X 820±10 mm(H) from seat. Overall height shall be = 1270/1365±10 mm, overall depth = 830±10 mm &amp; overall width/depth = 730±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		3
44.	Director's Coffee table	<p>Supplying and placing centre table, having overall dimensions of 1400 mm (Width) × 800 mm (Depth) × 450 mm (Height), manufactured from solid teak wood of 50 mm thickness, with desired polish, properly seasoned and crafted with rounded edges at both ends connecting to the legs, enhancing safety and aesthetics. The table shall be supported on tapered teak wood legs, integrally connected to the tabletop structure, ensuring stability and elegant appearance. The table shall include integrated open storage compartments beneath the top, formed from matching teak wood construction for added utility. All wooden surfaces shall be finished with high-quality polish, uniformly applied to achieve a smooth, durable, and refined finish, free from cracks, warping, or sharp edges. Protective buffers / nylon glides shall be provided at the bottom of the legs to prevent scratches on flooring and to accommodate minor unevenness of the surface. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		1
45.	Director's Sofa	<p>Supplying and placing two-seater sofa, that shall be constructed from natural hard wood and plywood having inner frame, designed to withstand heavy institutional use. The base and exposed lower structure shall be made of solid teak wood, properly seasoned, finished with smooth polish, and free from cracks or warping. The the sofa shall be provided with spring support system, securely fixed to the frame to ensure seating comfort and durability. The frame and seating structure shall be separately padded, with the seat cushioned using high-resilience polyurethane foam of minimum 45 kg/m<sup>3</sup> density, and the backrest padded with high-resilience polyurethane foam of minimum 32 kg/m<sup>3</sup> density, shaped for ergonomic comfort. The complete structure shall be fully upholstered with premium quality leatherette tapestry of thickness 0.8 ± 0.1 mm and minimum 535 GSM, uniformly stretched and neatly stitched, free from wrinkles or loose edges. The upholstery colour and finish shall be as approved by the buyer. Protective buffers shall be provided at the bottom to prevent scratches on flooring and to compensate for uneven surfaces. Overall dimensions of 1890 mm (Length) × 900 mm (Depth) × 850 mm (Height). The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		2
46.	Director's Visitor Chair	<p>Providing and supplying a High back chair with ergonomic design, comfortable &amp; aesthetically appealing. The seat and back frame shall be made up of the combination of 12 mm thick hot pressed plywood and ply-board padded with high resilience polyurethane foam having density (40, 32 &amp; 32)kg/m<sup>3</sup> in seat and having density (32, 32)kg/m<sup>3</sup> in back. The same shall be upholstered with leatherite tapestry 0.8mm thick and 535 GSM. The backrest shall be made by keeping the natural curvature of the spine which helps to provide full back support. Seat and back shall be covered with polished wooden at both side. For seating durability the chair shall have knee tilt 360 degree revolving mechanism with upright position locking and tilt tension adjustment. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 65mm with BIFMA standard class-4 gas-lift to suit them using the lever under the seat. The gas-lift mechanism should be tested as per ANSI/BIFMA X5.1-2011 standards. The Pedestal should have aluminium base circle pitch dia. 670 mm fitted with 5 nos. twin wheel castors. The castors of the chair should be injection moulded in black 30% glass filled nylon, confirming to ANSI/BIFMA standards X5.1-2011 tested to perform 98,000 cycles with 250lbs load. The seat size shall be 460±10 mm(D) X 530±10 mm(W) and back height 600±10 mm(H) from seat. Overall height shall be = 1020/1085±10 mm, overall depth = 720±10 mm &amp; overall width/depth = 720±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		3




47.	Display Rack 2000mm	Supplying and placing Display Rack, having overall dimensions of Width 1800 mm, Depth 400 mm and Height 2000 mm, manufactured from BWP-grade plywood of minimum 18 mm thickness, suitable for heavy-duty institutional use. The display rack shall comprise multiple open compartments/shelves arranged vertically and horizontally as per design, with uniform shelf spacing and adequate load-bearing capacity. All plywood edges shall be machine-cut and finished with matching edge banding, and all exposed surfaces shall be finished in approved laminate and finish. The rack shall be structurally sound, properly supported at base and back, free from warping or sharp edges, and complete with all necessary hardware, fasteners, and fittings. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		4
48.	Display Rack 1000 mm	Supplying and placing Display Rack, having overall dimensions of Width 1800 mm, Depth 400 mm and Height 1000 mm, manufactured from BWP-grade plywood of minimum 18 mm thickness, suitable for heavy-duty institutional use. The display rack shall comprise multiple open compartments/shelves arranged vertically and horizontally as per design, with uniform shelf spacing and adequate load-bearing capacity. All plywood edges shall be machine-cut and finished with matching edge banding, and all exposed surfaces shall be finished in approved laminate and finish. The rack shall be structurally sound, properly supported at base and back, free from warping or sharp edges, and complete with all necessary hardware, fasteners, and fittings. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		3
49.	High Back Officer Chair	Providing and supplying a high back chair with ergonomic design, comfortable & aesthetically appealing. The seat and back shall be made of 15mm thick hot pressed commercial plywood padded with high resilience polyurethane foam having density 40kg/m³ in seat and 32kg/m³ in back. The seat and back shall be upholstered with twin colour leatherite tapestry 1±0.2mm thick. The backrest shall be made by keeping the natural curvature of the spine which helps to provide full back support as well as head support. The chair shall be supplied with cushion arm having leatherite top completely joint with seat. For seating durability the chair shall have synchro knee tilt 360 degree revolving mechanism with four position locking and tilt tension adjustment which provides back strength for the chair. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 65mm with BIFMA standard class-3 gas-lift to suit them using the lever under the seat. The gas-lift mechanism should be tested as per ANSI/BIFMA X5.1-2011 standards. The Pedestal should have five legged made of die cast aluminium having pitch circle dia. 660 mm fitted with 5 nos. twin wheel castors. The castors of the chair should be injection moulded in black 30% glass filled nylon, conforming to ANSI/BIFMA standards X5.1-2011 tested to perform 98,000 cycles with 250lbs load. The seat size shall be 480±10 mm(D) X 530±10 mm(W) and back size shall be 500±10 mm(W) X 780±10 mm(H) from seat. Overall height shall be = 1240±10 mm, overall depth/width = 760±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		37
50.	Officer Chair Visitor	Providing and supplying a visitor chair with ergonomic design, comfortable & aesthetically appealing. The seat and back shall be made of 15mm thick hot pressed commercial plywood padded with high resilience polyurethane foam having density 40kg/m³ in seat and 32kg/m³ in back. The seat and back shall be upholstered with twin colour leatherite tapestry 1±0.2mm thick. The backrest shall be made by keeping the natural curvature of the spine which helps to provide full back support. The chair shall be supplied with cushion arm having leatherite top completely joint with seat. The frame structure shall be cantilever support type made up of MS/CRCA chrome plated circular pipe having dia. 28.6mm. There shall be co-polymer polypropylene shoe provided at the base to avoid scratches on the floor as well as uneven surfacing. The seat size shall be 480±10 mm(D) X 530±10 mm(W) and back size shall be 500±10 mm(W) X 620±10 mm(H) from seat. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		111
51.	Curved arc-shaped sofa Double sided sofa	Providing and placing curved arc-shaped sofa with seating on both sides (front and back), ergonomically designed for collaborative and lounge seating applications. The unit shall be constructed with a sturdy internal frame of natural hardwood and commercial plywood, properly reinforced and padded with high-resilience polyurethane foam of suitable density to ensure comfort and durability from both seating directions. The sofa shall have dual seating provision, with seat depth of 530 ± 10 mm on both sides and seat height of 425 ± 10 mm, designed for comfortable access and use from front and rear. The complete seating surfaces shall be upholstered with approved fabric / leatherette tapestry, neatly stitched and uniformly finished, free from wrinkles or loose edges. The overall dimensions shall be 1350 ± 10 mm (Width), 1090 ± 10 mm (Depth), and 700 ± 10 mm (Height). The unit shall be supported on suitable base supports / legs with protective buffers to prevent floor damage. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		39





52.	Workstation Table Duplex Back to Back	<p>Supplying &amp; Placing workstation table in completely knock down conditions with an overall size 1500mm X 1200mm X 1150mm that is to be assembled at site. The worktop shall have the size 1500mm/600mm X 1200mm/600mm made up 25mm thick BWP Plywood with 1mm thick laminate paste as per approved finish and shade and balancing laminate at non-visible surface. The profile of the top shall be in L-Shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. The workstation shall have desking base system with overall height 1150mm. Glass screen is made of 8mm thick sandwich glass of height 210mm. Glass screen stand made of CRCA Sheet powder coated designed to hold the glass screen and provided with easy access to electrical switch socket for mobile or laptop charging. The top shall be supported on MS Powder Coated Metal pipe having cross-section area 40mm X 20mm and powder coated pipe strip having size 100mm X 30mm X 15mm. The table understructure shall have powder coated one side Tapered Shape and one side straight vertical End Leg having height 700mm with Triangular shape pipe cross-section 53mm X 53mm X 75mm of thickness 1.6mm with enclosed CRCA sheet to provide dual color characteristics, duly finished with a two color powder coating. Leg featuring Laser Cut Brand name for customer. 40x20mm CRCA connecting beam for connect the both leg with 60x30mm center riser leg. Worktop have Aluminum flapper shall be provided on top with size 430mm X 155mm with brush. Horizontal Power Management shall be given under flip on metal cable tray, where switch plate shall be mount and vertical metal riser for vertical wire trucking. The table shall be clad with front side modesty panel which provide structural support for the table. It should be 1mm thick &amp; 400mm height made up of high yield strength CRCA sheet of grade 'D' conforming to IS:513 duly perforated connected with both end. Mobile pedestal shall be provided with an overall size 400mm X 450mm X 575mm. The pedestal shall be made up of 18mm thick Plywood with 1mm laminate paste outer side and balancing laminate non-visible area. Pedestal side, back, top, fascia shall be 18mm thick and drawer base shall be 9mm thick. The pedestal shall have 3 nos drawer having size 400mm X 163mm. The drawer shall be operated with recess handle and easily close &amp; open with the assistance of 400mm telescopic channel. All drawer channels shall provide smooth operation and feature with integrated soft-close mechanisms. The drawer shall have central locking mechanism in which all the drawer shall be synchronized lock with one single key. The pedestal shall be mounted on injection moulded nylon castor. There shall be buffers provided at the base to avoid scratches on the floor. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		52
53.	Workstation Table Duplex Single side	<p>Supplying &amp; Placing workstation table in completely knock down conditions with an overall size 1500mm X 1200mm X 1150mm that is to be assembled at site. The worktop shall have the size 1500mm/600mm X 1200mm/600mm made up 25mm thick BWP Plywood with 1mm thick laminate paste as per approved finish and shade and balancing laminate at non-visible surface. The profile of the top shall be in L-Shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. The workstation shall have desking base system with overall height 1150mm. Glass screen is made of 8mm thick sandwich glass of height 210mm. Glass screen stand made of CRCA Sheet powder coated designed to hold the glass screen and provided with easy access to electrical switch socket for mobile or laptop charging. The separator panel made of 8mm thick and 400mm height sandwich coloured glass fix on die cast metal bracket and corner of glass shall be filled by 25mm radius all around. It shall be placed between two user which are coming together In C shape of workstation placement The top shall be supported on MS Powder Coated Metal pipe having cross-section area 40mm X 20mm and powder coated pipe strip having size 100mm X 30mm X 15mm. The table understructure shall have powder coated one side Tapered Shape and one side straight vertical End Leg having height 700mm with Triangular shape pipe cross-section 53mm X 53mm X 75mm of thickness 1.6mm with enclosed CRCA sheet to provide dual color characteristics, duly finished with a two color powder coating. Leg featuring Laser Cut Brand name for customer. 40x20mm CRCA connecting beam for connect the both leg with 60x30mm center riser leg. Worktop have Aluminum flapper shall be provided on top with size 430mm X 155mm with brush. Horizontal Power Management shall be given under flip on metal cable tray, where switch plate shall be mount and vertical metal riser for vertical wire trucking. The table shall be clad with front side modesty panel which provide structural support for the table. It should be 1mm thick &amp; 400mm height made up of high yield strength CRCA sheet of grade 'D' conforming to IS:513 duly perforated connected with both end. Mobile pedestal shall be provided with an overall size 400mm X 450mm X 575mm. The pedestal shall be made up of 18mm thick Plywood with 1mm laminate paste outer side and balancing laminate non-visible area. Pedestal side, back, top, fascia shall be 18mm thick and drawer base shall be 9mm thick. The pedestal shall have 3 nos drawer having size 400mm X 163mm. The drawer shall be operated with recess handle and easily close &amp; open with the assistance of 400mm telescopic channel. All drawer channels shall provide smooth operation and feature with integrated soft-close mechanisms. The drawer shall have central locking mechanism in which all the drawer shall be synchronized lock with one single key. The pedestal shall be mounted on injection moulded nylon castor. There shall be buffers provided at the base to avoid scratches on the floor. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		16






54.	Workstation Table Duplex with Visitor	<p>Supplying &amp; Placing workstation table in completely knock down conditions with an overall size 1500mm X 1200mm X 1150mm that is to be assembled at site. The worktop shall have the size 1500mm/600mm X 1200mm/600mm made up 25mm thick BWP Plywood with 1mm thick laminate paste as per approved finish and shade and balancing laminate at non-visible surface. The profile of the top shall be in L-Shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. The workstation shall have desking base system with overall height 1150mm. Glass screen is made of 8mm thick sandwich glass of height 210mm and it shall be fix only return side of user and front side shall have not any screen. Glass screen stand made of CRCA Sheet powder coated designed to hold the glass screen and provided with easy access to electrical switch socket for mobile or laptop charging. Glass divider is made of 8mm thick sandwich glass of height 400mm fix on metal die cast bracket and it will be fix between two user side by side. The top shall be supported on MS Powder Coated Metal pipe having cross-section area 40mm X 20mm and powder coated pipe strip having size 100mm X 30mm X 15mm. The table understructure shall have powder coated one side Tapered Shape and one side straight vertical End Leg having height 700mm with Triangular shape pipe cross-section 53mm X 53mm X 75mm of thickness 1.6mm with enclosed CRCA sheet to provide dual color characteristics, duly finished with a two color powder coating. Leg featuring Laser Cut Brand name for customer. 40x20mm CRCA connecting beam for connect the both leg with 60x30mm center riser leg. Worktop have Aluminum flapper shall be provided on top with size 430mm X 155mm with brush. Horizontal Power Management shall be given under flip on metal cable tray, where switch plate shall be mount and vertical metal riser for vertical wire trucking. The table shall be clad with front side modesty panel which provide structural support for the table. It should be 1mm thick &amp; 400mm height made up of high yield strength CRCA sheet of grade 'D' conforming to IS:513 duly perforated connected with both end. Mobile pedestal shall be provided with an overall size 400mm X 450mm X 575mm. The pedestal shall be made up of 18mm thick Plywood with 1mm laminate paste outer side and balancing laminate non-visible area. Pedestal side, back, top, facia shall be 18mm thick and drawer base shall be 9mm thick. The pedestal shall have 3 nos drawer having size 400mm X 163mm. The drawer shall be operated with recess handle and easily close &amp; open with the assistance of 400mm telescopic channel. All drawer channels shall provide smooth operation and feature with integrated soft-close mechanisms. The drawer shall have central locking mechanism in which all the drawer shall be synchronized lock with one single key. The pedestal shall be mounted on injection moulded nylon castor. There shall be buffers provided at the base to avoid scratches on the floor. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>	 	65
55.	Lounge chair with	<p>Supplying and placing a single seater chair with cushion seat and back, padded with high resilience polyurethane foam having density 45Kg/m<sup>3</sup> in seat and 32Kg/m<sup>3</sup> in back. The same shall be upholstered with leatherette tapestry. The seat and back set on a wooden frame which shall be taped together with metal pipe. The structure shall be supported on MS/CRCA pipe frame having cross-section area 30X15X1.6mm and the under-structure shall consist of four Metallic Oxidised Powder Coating Leg legs made up of CRCA pipe having dia. 25.4mm with 1.6mm thick. The seat size shall be 520±10 mm(W) X 565±10 mm(D), back size shall be 520±10 mm(W) X 425±10 mm(H) from seat. Overall height shall be 770±10 mm Overall width = 645±10 mm, overall depth = 620±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		8
56.	Office Back storage set	<p>Supplying &amp; placing Back storage unit with an overall size 2250mm X 450mm X 2200mm. It should be made up of 18mm thick BWP Plywood with both side laminate pasted as per approved shade and finish of grade II of IS 12823. All profile i.e. side, back, shutter, shelf, skirting shall be 18mm thick and the edges shall be sealed with thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. The storage shall have shelves and 8 nos. of door shutter for ease of opening. The shutter shall be operated with concealed crank hinge and die cast handle. All shutter hinges shall provide smooth operation and feature with integrated soft-close mechanisms. There shall be legs provided at the bottom to avoid scratches on the floor. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		7
57.	Office Back storage	<p>Supplying &amp; placing Back storage unit with an overall size 750mm X 450mm X 2200mm. It should be made up of 18mm thick BWP Plywood with both side laminate pasted as per approved shade and finish of grade II of IS 12823. All profile i.e. side, back, shutter, shelf, skirting shall be 18mm thick and the edges shall be sealed with thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. The storage shall have shelves and 4 nos. of door shutter for ease of opening. The shutter shall be operated with concealed crank hinge and die cast handle. All shutter hinges shall provide smooth operation and feature with integrated soft-close mechanisms. There shall be legs provided at the bottom to avoid scratches on the floor. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		4
58.	Officer Table	<p>Supplying &amp; Placing Modular table in completely knock down conditions with an overall size 2100mm X 1800mm X 750mm that is to be assembled at site. The top shall have the size 1900mm X 900mm made up of 45mm thick BWP Plywood with laminate finish as per approved shade. The top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The table top shall be supported on 75mm Peg mounted over side storage unit and fixed pedestal. The end wall of the table on the side shall be topped by gable end. The gable end shall be made up of 45mm thick BWP Plywood with laminate finish and profile shall be in linear shape with appropriate PVC edge banding. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. It shall be 18mm thick BWP Plywood with laminate finish in linear shape with appropriate PVC edge banding connected with both end. The table shall have side unit for storage purpose with an overall size 1800mm X 510mm X 625mm. The side unit shall be made up BWP Plywood with laminate finish with top and side 45mm thick and drawer base 9mm thick &amp; other parts 18mm thick like shutter, back, facia, etc. It shall have 3 drawer and 2 sliding shutter. The drawer shall be operated with SS handle and easily close &amp; open with the assistance of telescopic channel to enable smooth operation. The drawer shall have central locking mechanism in which all the drawer shall be synchronized locked with one single key. All drawer channels and shutter hinges shall provide smooth operation and feature with integrated soft-close mechanisms. To protect the wall from kicks, abrasion and serve as a decorative moulding, skirting shall be provided at bottom. A hanging pedestal shall be provided with an overall size 455mm X 685mm X 485mm. The pedestal shall be made up of Pre-laminated particle board of grade II of IS 12823. Pedestal side, back, facia shall be 18mm thick &amp; drawer base shall be 9mm thick. The pedestal shall have 2 nos. of</p>		37





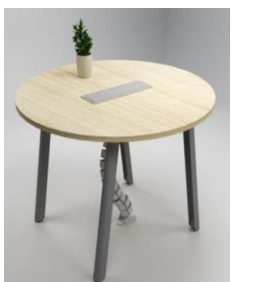
		drawer. The drawer shall be operated with SS handle and easily close & open with the assistance of sliding channels to enable operation. The drawer shall have central locking mechanism in which all the drawer shall be locked with one single key. The manufacturer shall have quality and safety assurance like ISO-9001:2015, ISO-14001:2015 and ISO-18001:2007, BIFMA membership and AIOTA certification. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and modulus of elasticity bending tested as per IS 2380.		
59.	Revolving Lounge Chair	Providing and placing revolving chair, constructed with an overall structural frame made of solid teakwood, properly seasoned and finished with melamine polish for durability and aesthetic appearance. The chair shall be ergonomically designed with a curved back and cushioned seat to provide comfortable seating for prolonged use. The seat and backrest shall be cushioned with polyurethane foam of suitable density and upholstered with premium quality leatherette tapestry, neatly stitched and uniformly finished, free from wrinkles and loose edges. The back shall be contoured to provide proper lumbar support and seating comfort. The chair shall be supported on a revolving teakwood base with multiple legs, enabling smooth rotation, and finished to match the overall wooden structure. Protective buffers / caps shall be provided at the bottom of the legs to prevent scratches on flooring and to ensure stability. The manufacturer shall have quality and safety assurance like ISO-9001:2015, ISO-14001:2015 and ISO-18001:2007, BIFMA membership and AIOTA certification. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and modulus of elasticity bending tested as per IS 2380.		10
60.	Waiting area center table	Supplying and placing corner table, having overall dimensions of 1300 mm (Width) × 600 mm (Depth) × 450 mm (Height), with a soft organically contoured oval-shaped tile top of 10 mm thickness with gently rounded edges, neatly finished and securely fixed. The tabletop shall be jointed with plywood and metal sheet backing, providing adequate strength and rigidity. The table shall be supported on two central MS pipe of 60 mm diameter and 1.2 mm thickness, each with two tapered MS legs symmetrically connected to the central pipe for stability. All metal components shall be fabricated from mild steel and finished with powder coating, having a coating thickness of 40–50 microns, ensuring corrosion resistance and uniform appearance. Protective shoes shall be provided at the bottom of all legs for floor balancing, safety, and to prevent scratches on flooring. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		7
61.	Round Table	Providing and placing café table, having overall diameter of 900 mm, with tabletop made of 25 mm thick BWP-grade plywood, finished with approved laminate / polish for durability and smooth surface finish. The edges shall be neatly finished and free from sharp corners. The understructure shall consist of a stainless steel (SS 304) central pillar frame, properly fabricated and securely fixed to the tabletop to provide rigidity and stability. The base plate shall also be made of stainless steel, finished to provide a firm and balanced support. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		16
62.	lounge chair without arm in SS304 base	Providing and placing lounge chair without arms, ergonomically designed with a butterfly-shaped base structure for enhanced seating comfort and stability. The chair shall be supported on a base stand made of SS-304 stainless steel, fitted with a gas-lift mechanism for smooth and effortless seat height adjustment. The seat and backrest shall be cushioned and ergonomically contoured, upholstered with premium quality leatherette tapestry, neatly stitched and uniformly finished, free from wrinkles and loose edges. The design shall provide adequate lumbar and back support for relaxed seating. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		8
63.	Round low height Table	Providing and placing round multipurpose table, having overall dimensions of 900 mm diameter × 450 mm height, with a 25 mm thick tabletop made of BWR-grade plywood, finished with approved laminate / polish for durability and smooth surface finish. The edges shall be neatly finished and free from sharp corners. The table shall be supported on a sturdy underframe with powder-coated finish, ensuring strength, corrosion resistance, and long service life. The legs shall be made of BWR plywood, properly finished and securely fixed to the understructure to provide stability and balanced load distribution. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		14
64.	Kids Chair	Providing and placing one-piece moulded PP chair, having overall dimensions of 470 mm (Width) × 420 mm (Depth) × 600 mm (Height) with a seat height of 330 mm, ergonomically designed for children and institutional seating. The chair shall be manufactured from high-quality polypropylene (PP) in a single moulded piece, ensuring strength, durability, and lightweight handling. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		25
65.	Children's Activity Table	Providing and placing children's activity table, having overall dimensions of 1400 mm (Length) × 600 mm (Width) × 500 mm (Height), designed for classroom and activity use. The tabletop shall be made of 18 mm thick board with BWO edge banding, neatly finished to provide smooth, safe edges suitable for children. The table shall be supported on a Five-leg pipe frame structure, fabricated from metal tubular sections with powder-coated finish combined with chrome-plated pipe legs, ensuring durability, corrosion resistance, and visual appeal. The legs shall be firmly fixed to the tabletop structure to provide balanced load distribution and stability. Protective caps / glides shall be provided at the bottom of the legs to prevent scratches on flooring and ensure safety. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		4
66.	Steel almirah with glass	Providing, supplying and placing steel almirah. The overall size of the Almirah shall be 900mm (W) X 450mm (D) X 1830mm (H). The Almirah shall be supplied with 2 nos. of glass door with adjustable shelves. The door shall be operated with aesthetically appealing snap fit ABS plastic handle and concealed crank hinge. The glass shall be used 4mm thick clear. The shelves shall have folded constructions which have intrinsic rigidity and high load carrying capacity. Uniformly distributed load capacity of each shelf shall be 40 Kg maximum. Each rack shall be provided with stiffener at bottom for strength. The entire body panel, shelf shall be made of high yield strength 0.8mm thick CRCA sheet of grade 'D' confirming		227

		to IS: 513. To protect the ball from kicks, abrasion and serve as a decorative moulding skirting shall be provided at the bottom. The complete steel structure shall be constructed by welding and provide finishing with epoxy polyester powder coated to the thickness 40-60µ thick. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		
67.	Steel almirah with glass and shutters	Providing, supplying and placing steel almirah. The overall size of the Almirah shall be 900mm (W) X 450mm (D) X 1830mm (H). The Almirah shall be supplied with 2 nos. of glass door and 2 nos. of steel door with adjustable shelves. The door shall be operated with aesthetically appealing snap fit ABS plastic handle and concealed crank hinge. The glass shall be used 4mm thick clear. The shelves shall have folded constructions which have intrinsic rigidity and high load carrying capacity. Uniformly distributed load capacity of each shelf shall be 40 Kg maximum. Each rack shall be provided with stiffener at bottom for strength. The entire body panel, shelf shall be made of high yield strength 0.8mm thick CRCA sheet of grade 'D' conforming to IS: 513. To protect the ball from kicks, abrasion and serve as a decorative moulding skirting shall be provided at the bottom. The complete steel structure shall be constructed by welding and provide finishing with epoxy polyester powder coated to the thickness 40-60µ thick. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		3
68.	Library Rack with Wooden cladding (Double side)	Providing, supplying and placing double side steel Library Racks in perfectly upright and straight position. The overall size of the rack shall be 940mm (W) X 600mm (D) X 2110mm (H). The rack shall be supplied with 4 nos. of adjustable shelves on both side i.e. 10 loading levels. Rack, side panel, skirting shall be made of 0.8mm thick high yield strength CRCA sheet of grade 'D' conforming to IS: 513. Side and top shall be covered with 18mm thick BWP Plywood with 1mm thick laminate paste as per approved laminate shade and finish. The edges of the board shall be sealed with 2mm thick PVC edge banding. The add-on units can be stacked width wise to form a bank of racks having common side panel. The shelves shall be folded constructions which have intrinsic rigidity and high load carrying capacity. Uniformly Distributed load capacity per each shelf shall be 80kg maximum. Each shelf shall be provided with stiffener at bottom for strength and back stiffener for separator between front and rear shelf. All steel components shall be epoxy polyester powder coated to the thickness of 40-60µ. Adjustable leveler shall be provided with metal insert to resist scratches on the floor and also level & support structure. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		540
69.	Library Rack with Wooden cladding (Single side)	Providing, supplying and placing an open display book racks. The overall size of the rack shall be 925mm (W) X 300mm (D) X 1800mm (H). The rack shall be supplied with 4 nos. of adjustable shelves i.e. 5 loading levels. Rack, side panel, skirting shall be made of 0.8mm thick high yield strength CRCA sheet of grade 'D' conforming to IS: 513. Side and top shall be covered with 18mm thick BWP Plywood with 1mm thick laminate paste as per approved laminate shade and finish. The edges of the board shall be sealed with 2mm thick PVC edge banding. The add-on units can be stacked width wise to form a bank of racks having common panel. Back panel up to the bottom of third rack shall have additional rigidity. The shelves shall have folded constructions which have intrinsic rigidity and high load carrying capacity. Uniformly distributed load capacity per each shelf shall be 80 kg maximum. Each rack shall be provided with stiffener at bottom for strength. Label holder & range indicators on each main unit for inserting labels. All steel components shall be epoxy polyester powder coated to the thickness of 40-60µ. Adjustable leveler shall be provided with metal insert to resist scratches on the floor and also level & support structure. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		10
70.	LIBRARY BOOK SELF	Providing and supplying metal book case with an overall size 915 mm (W) X 320 mm (D) X 1750mm (H). The book case shall be supplied with 4 nos. of individual compartments. All components shall be made of 0.8mm high yield strength CRCA sheet of grade 'D' conforming to IS: 513. Each door shall have individual locking provision and 4 mm thick transparent glass for clear inside vision secured in a metal frame through rubber gasket. Each door shall have scissor mechanism for receding inside the top of respective compartment which ensures parallel & smooth movement. Each door shall have plastic side end caps as handle which is easy to grip. Each compartment has a storage shelf having Uniformly Distributed Load Capacity of each shelf is 40 Kg maximum. The finish is Epoxy Polyester Powder coated to the thickness of 40-60µ. Adjustable leveler shall be provided with metal insert to resist scratches on the floor and also level & support structure. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		10
71.	FILING CABINET	Providing, supplying and placing vertical filing cabinet. The overall size of the cabinet shall be 470mm (W) X 620mm (D) X 1040mm (H). The cabinet shall be supplied with 3 nos. of drawer. The drawer shall be operated with aesthetically appealing snap fit ABS plastic handle and ball bearing base sliding channel. All drawers shall be synchronized locked with central locking mechanism by one single key. Uniformly distributed load capacity of each drawer shall be 15/20 Kg. The entire body panel and shelves shall be made of prime quality 0.8mm thick CRCA sheet of grade 'D' conforming to IS: 513. To protect the wall from kicks, abrasion and serve as a decorative moulding skirting shall be provided at the bottom of the cabinet. The complete steel structure shall be constructed by welding and provide finishing with epoxy polyester powder coated to the thickness 40-60µ thick. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		47








72.	2,3,4 Locker Combine	Overall size of Personal Locker Unit with add on units shall be of dimensions 380mm(W) X 450mm(D) X 1800mm(H) having 4 locker unit. Stackability shall have add - on units that can be stacked width wise to form bank of lockers having common side panel. Locking shall have cam lock with lock lever plus option. Material shall be CRCA 0.8 mm thickness. Shelf shall be uniformly distributed load capacity per each shelf level is 35 Kg maximum. Finish shall be epoxy polyester powder coated to the thickness of 50 microns. Handle/Label holder shall be aesthetically appealing Snap fit ABS plastic handle. Ventilation shall be attractive punched pattern for ventilation. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		12
73.	Personal Locker With Out Shutters	Overall size of Personal Locker Unit with out shutters shall be of dimensions 380mm(W) X 450mm(D) X 1800mm(H) having 4 locker unit. Stackability shall have add - on units that can be stacked width wise to form bank of lockers having common side panel. Material shall be CRCA 0.8 mm thickness. Shelf shall be uniformly distributed load capacity per each shelf level is 35 Kg maximum. Finish shall be epoxy polyester powder coated to the thickness of 50 microns. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		28
74.	Magazine Display Rack With Back Storage	Overall Dimensions of All Steel Periodical Display Rack shall be 900mm(W)x450mm(D)x1850mm(H). Rigid Knockdown construction ,Panels shall be made from CRCA 0.8 mm thick and front frame shall be made from CRCA 0.8 mm thick . CRCA D grade as per IS 513 . There shall be 5 level racks , Display tray shall be suitable for fullsize size magazines,periodicals, aesthetically appealing metal tray at an angle for easy viewing . Receding facility to access the storage behind . Sliding on plastic rollers . Behind storage shelving each of 5 level has a behind storage shelf . Uniformly Distributed Load capacity per each shelf is 40 kg . Leveler shall be screw type with hex plastic base and finish shall be epoxy polyester powder coated to the thickness of 50 microns .The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		10
75.	Magazine Display Rack	Overall Dimensions of All Steel Periodical Display Rack shall be 900mm(W)x450mm(D)x1850mm(H). Rigid Knockdown construction ,Panels shall be made from CRCA 0.8 mm thick and front frame shall be made from CRCA 0.8 mm thick . CRCA D grade as per IS 513 . There shall be 4 level racks , Display tray shall be suitable for fullsize size magazines,periodicals, aesthetically appealing metal tray at an angle for easy viewing . Uniformly Distributed Load capacity per each shelf is 40 kg . Leveler shall be screw type with hex plastic base and finish shall be epoxy polyester powder coated to the thickness of 50 microns .The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		10
76.	OFFICE Revolving Chair	Providing and supplying a medium back chair with ergonomic design, comfortable & aesthetically appealing. The seat and back frame shall be made up of the combination of 15mm thick hot pressed commercial plywood and ply-board padded with high resilience polyurethane foam (50+25+30)mm thick having density (40, 32 & 32)kg/m³ in seat and (30+25)mm thick having density (32, 32)kg/m³ in back. The same shall be upholstered with leatherite tapestry 0.8mm thick and 535 GSM. The backrest shall be made by keeping the natural curvature of the spine for lumbar support which helps to provide full back support. Seat and back shall be covered with polished wooden at both side for decorative appearance. The chair shall be supplied with natural wood arm having melamine polish and die cast aluminium end caps. For seating durability the chair shall have torsion bar 360 degree revolving mechanism with upright position locking and tilt tension adjustment. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 65mm with BIFMA standard class-3 gas-lift to suit them using the lever under the seat. The gas-lift mechanism should be tested as per ANSI/BIFMA X5.1-2011 standards. The Pedestal should have metal insert CRCA covered with natural wood having pitch circle dia. 630 mm fitted with 5 nos. twin wheel castors. The castors of the chair should be injection moulded in black 30% glass filled nylon, confirming to ANSI/BIFMA standards X5.1-2011 tested to perform 98,000 cycles with 250lbs load. The seat size shall be 510±10 mm(D) X 510±10 mm(W) and back size shall be 525±10 mm(W) X 560±10 mm(H) from seat. Overall height shall be = 1010±10 mm, overall depth = 680±10 mm & overall width/depth = 740±10 mm.The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		11
77.	Office Visitor Chair	Providing and Placing a Visitors Chair of ergonomic design, comfortable & aesthetically appealing. The seat and back frame shall be made up of the combination of 15mm thick hot pressed plywood and ply-board padded with high resilience polyurethane foam (50+25+30)mm thick having density (40, 32 & 32)kg/m³ in seat and (30+25)mm thick having density (32, 32)kg/m³ in back. The same shall be upholstered with leatherite tapestry 0.8mm thick and 535 GSM. The backrest shall be made by keeping the natural curvature of the spine for lumbar support which helps to provide full back support. Seat and back shall be covered with polished wooden at both side for decorative appearance. The chair shall be supplied with natural wood arm having melamine polish and die cast aluminium end caps. The tubular frame is cantilever type and made of Ø25.4±0.03mm x 2±0.016 mm thick chrome plated MS CRCA tube. The seat size shall be 510±10 mm(D) X 510±10 mm(W) and back size shall be 525±10 mm(W) X 560±10 mm(H) from seat. Overall height shall be = 990±10 mm, overall depth = 680±10 mm & overall width/depth = 740±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		31

78.	Alumuni Meeting Room Chair High back	<p>Providing and supplying a high back chair with ergonomic design, comfortable &amp; aesthetically appealing. The seat and back shall be made of natural wood and combination of (18+6)mm thick double layered moulded commercial plywood padded with high resilience polyurethane foam 70mm thick having density 40kg/m<sup>3</sup> in seat and 70mm thick having density 32kg/m<sup>3</sup> in back. The same shall be upholstered with leatherite tapestry 0.8mm thick and 535 GSM. The backrest shall be made by keeping the natural curvature of the spine which helps to provide lumbar support as well as head support. The chair shall be supplied with polypropylene chrome cushion arm with leatherite covering top pivot joint with back. For seating durability the chair shall have torsion bar 360 degree revolving mechanism with upright position locking and tilt tension adjustment. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 65mm with BIFMA standard class-3 gas-lift to suit them using the lever under the seat. The gas-lift mechanism should be tested as per ANSI/BIFMA X5.1-2011 standards. The Pedestal should have five legged injection moulded polypropylene with chrome having pitch circle dia. 700 mm fitted with 5 nos. twin wheel castors. The castors of the chair should be injection moulded in black 30% glass filled nylon, confirming to ANSI/BIFMA X5.1-2011 standards tested to perform 98,000 cycles with 250lbs load. The seat size shall be 510±10 mm(D) X 530±10 mm(W) and back size shall be 500±10 mm(W) X 720±10 mm(H) from seat. Overall height shall be = 1180±10 mm, overall depth = 670±10 mm &amp; overall width = 710±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		1
79.	Alumuni Meeting Room Chair Medium back Revolving	<p>Providing and supplying a medium back chair with ergonomic design, comfortable &amp; aesthetically appealing. The seat and back shall be made of natural wood and combination of (18+6)mm thick double layered moulded commercial plywood padded with high resilience polyurethane foam 70mm thick having density 40kg/m<sup>3</sup> in seat and 70mm thick having density 32kg/m<sup>3</sup> in back. The same shall be upholstered with leatherite tapestry 0.8mm thick and 535 GSM. The backrest shall be made by keeping the natural curvature of the spine which helps to provide lumbar support. The chair shall be supplied with polypropylene chrome cushion arm with leatherite covering top pivot joint with back. For seating durability the chair shall have torsion bar 360 degree revolving mechanism with upright position locking and tilt tension adjustment. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 65mm with BIFMA standard class-3 gas-lift to suit them using the lever under the seat. The gas-lift mechanism should be tested as per ANSI/BIFMA X5.1-2011 standards. The Pedestal should have five legged injection moulded polypropylene with chrome having pitch circle dia. 700 mm fitted with 5 nos. twin wheel castors. The castors of the chair should be injection moulded in black 30% glass filled nylon, confirming to ANSI/BIFMA X5.1-2011 standards tested to perform 98,000 cycles with 250lbs load. The seat size shall be 510±10 mm(D) X 530±10 mm(W) and back size shall be 500±10 mm(W) X 520±10 mm(H) from seat. Overall height shall be = 980±10 mm, overall depth = 670±10 mm &amp; overall width = 710±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		40
80.	PREMIUM REVVLING CHAIR	<p>Providing and supplying a medium back chair with ergonomic design, comfortable &amp; aesthetically appealing. The seat shall be made of 15mm thick hot pressed commercial plywood and the back shall be supplied with inserted pipe frame. The chair shall be padded with high resilience polyurethane foam 50mm thick having density 40Kg/m<sup>3</sup> in seat and 12mm thick having density 23Kg/m<sup>3</sup> in back. The same shall be upholstered with leatherite tapestry 0.8±0.1 mm thick and 535 GSM and breathable mesh tapestry behind the backrest. MS chrome plated pipe frame shall be provided on both side of seat and back with size 25mm X 10mm. The backrest shall be made by keeping the natural curvature of the spine which helps to provide full back support. The armrest shall be used black integral polyurethane arm mounted on CRCA chrome plated pipe having size 40mm X 10mm completely joint with seat and back with the assistance of Allen key screw. A chrome plated round bend pipe of dia. 9mm shall be provided behind the backrest of the chair and welded with main frame. For seating durability the chair shall have swivel tilt 360 degree revolving mechanism with upright position locking and tilt tension adjustment. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 100mm with BIFMA standard class-3 gas-lift to suit them using the lever under the seat. The gas-lift mechanism should be tested as per ANSI/BIFMA X5.1-2011 standards. The pedestal shall have five legged CRCA chrome plated having pitch circle dia. 650mm fitted with 5 nos. twin wheel castors. The castors of the chairs should be injection moulded in black 30% glass filled, confirming to ANSI/BIFMA Standards X5.1-2011 tested to perform 98,000 cycles with 250lbs load. The Seat size shall be 490±10 mm(W) X 520±10 mm(D) and back size shall be 450±10 mm(W) X 535±10 mm(H) from seat &amp; overall height = 980±10 mm, overall width = 560±10 mm &amp; overall depth = 670±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		199
81.	PREMIUM VISITOR CHAIR	<p>Providing and supplying a visitor chair with ergonomic design for user comfort &amp; shall have aesthetically appealing. The seat shall be made of 15mm thick hot pressed commercial plywood and the back shall be supplied with metal pipe, inserted between backrest. The chair shall be padded with high resilience polyurethane foam 50mm thick having density 40kg/m<sup>3</sup> in seat and 12mm thick having density 23Kg/m<sup>3</sup> in back. The seat and back shall be upholstered with leatherite tapestry 0.8±0.1mm thick, 535 GSM and breathable mesh tapestry behind the backrest. MS chrome plated pipe frame shall be provided on both side of seat and back with size 25mm X 10mm. The backrest shall be supplied by keeping the natural curvature of the spine which helps to provide back support. The armrest shall be used black integral polyurethane arm mounted on CRCA chrome plated pipe having size 40mm X 10mm completely joint with seat and back with the assistance of Allen key screw. Chrome plated round bend pipe of dia. 9mm shall be provided behind the backrest of the chair and welded with main frame. The frame structure shall be cantilever support type made of MS CRCA chrome plated round pipe of dia. 25.4mm with 2mm thick. There shall be PPCP shoe provided at the base to avoid scratches on the floor. The seat size shall be 500±10 mm(W) X 510±10 mm(D) and back size shall be 450±10 mm(W) X 540±10 mm(H) from seat &amp; overall height = 980±10 mm, overall width = 560±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		197








82.	CHAIR WITH DESK PAD	<p>Providing and supplying student chair with desklet. The seat and back shall be made up of hot pressed commercial plywood and one piece injection moulded 20% glass filled polypropylene padded with high resilience polyurethane foam having density 45Kg/m<sup>3</sup> in seat and 32Kg/m<sup>3</sup> in back. The same shall be upholstered with fabric tapestry. The seat and back shall be arrested together with metal pipe frame. The chair shall be supplied with foldable writing pad 10mm thick made up of polypropylene shell mounted on metal pipe frame having cross-section area 30X15mm 1.6mm thick. The structure shall be supported on MS/CRCA pipe frame having cross-section area 30X15X1.6mm and the under-structure shall consist of four legs made up of CRCA reducing pipe having dia. 25.4mm with 1.6mm thick. The complete steel structure shall be epoxy powder coated to 40-60µ dry film thickness. The seat size shall be 470±10 mm(W) X 465±10 mm(D), back size shall be 450±10 mm(W) X 385±10 mm(H) from seat. Overall height shall be 790±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		140
83.	Office Visitor Chair	<p>Providing and supplying visitor chair The seat shall be made of 12mm thick hot pressed plywood upholstered with high resilience polyurethane foam (50+19)mm thick having density 40kg/m<sup>3</sup> and the back shall be made of pipe frame upholstered with high resilience polyurethane foam (19+19)mm thick having density 23kg/m<sup>3</sup>. The same shall be upholstered with leatherite tapestry 0.8mm thick and 535 GSM. The armrest shall be used cushion arm mounted on pipe frame. The frame structure shall be cantilever support type made up of SS 304 grade chrome finish round pipe of Dia 25.4mm with 2mm thick. There shall be PPCP shoe provided at the base to avoid scratches on the floor. The seat size shall be 480±10 mm(D) X 510±10 mm(W) and back size shall be 510±10 mm(W) X 440±10 mm(H) from seat. Overall height shall be = 870±10 mm, overall depth = 660±10 mm &amp; overall width = 560±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		728
84.	Library Table Computer lab (single seater) (media viewing ) (12 Seater Back To Back) Table With Front & Side Glass Screen 400mm height*	<p>Supplying &amp; Placing Conference table in completely knock down conditions with an overall size 5400mm X 1200mm X 750mm that is to be assembled at site. The table top shall have the size 1800mm X 1200mm made up of 3 nos. 25mm thick BWP Plywood with 1mm thick laminate pasted as per approved shade and finish and balancing laminate at non visible area. The table top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. Front &amp; Side Glass screen is made of 8mm thick sandwich glass of height 400mm and fix with die cast bracket on table top. Worktop have wire grommet for wire passing. Horizontal Power Management shall be given below worktop on metal cable tray, where switch plate shall be mount and vertical metal riser for vertical wire trucking. The table top shall be supported on MS powder coated pipe frame having cross-section area 40mm X 20mm. The table understructure Tapered shape end leg 1180mm X 700mm with Dia 56mm and 2.5mm thick CRCA sheetfold C shape powder coated oval leg and center leg made of 60x30mm MS pipe powder coated. There shall be shoe provided to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		1
85.	Library Table Computer lab (single seater) (media viewing ) (16 Seater Back To Back) Table With Front & Side Glass Screen 400mm height	<p>Supplying &amp; Placing Conference table in completely knock down conditions with an overall size 7200mm X 1200mm X 750mm that is to be assembled at site. The table top shall have the size 1800mm X 1200mm made up of 4 nos. 25mm thick BWP Plywood with 1mm thick laminate pasted as per approved shade and finish and balancing laminate at non visible area. The table top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. Front &amp; Side Glass screen is made of 8mm thick sandwich glass of height 400mm and fix with die cast bracket on table top. Worktop have wire grommet for wire passing. Horizontal Power Management shall be given below worktop on metal cable tray, where switch plate shall be mount and vertical metal riser for vertical wire trucking. The table top shall be supported on MS powder coated pipe frame having cross-section area 40mm X 20mm. The table understructure Tapered shape end leg 1180mm X 700mm with Dia 56mm and 2.5mm thick CRCA sheetfold C shape powder coated oval leg and center leg made of 60x30mm MS pipe powder coated. There shall be shoe provided to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		2
86.	Manager Table	<p>Supplying &amp; Placing Modular table in completely knock down conditions with an overall size 1800mm X 1800mm X 750mm that is to be assembled at site. The construction of the main table shall be free standing structure constructed with the help of minifix dowels and pins. The table top shall have the size 1650mm X 800mm made up of 25mm thick BWP Plywood with Laminate pate as per approved shade and finish and balancing laminate at non visible area. The table top profile shall be in rectangle type with front and back bullnose shape with edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. The table top shall be supported over CRCA powder coated pipe with cross-section area 40mm X 20mm. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. The modesty panel shall have the size 1150mm X 400mm with 18mm thick BWP Plywood with laminate paste both side in linear shape and round corner with appropriate PVC edge banding. The table understructure shall be made up of Tapered shape leg having Dia 56mm and 2.5mm thick CRCA sheetfold C shape powder coated oval shape leg. There shall be shoe provided to avoid scratches on the floor. The table shall have side unit for storage purpose with an overall size 1800mm X 450mm X 650mm. The side unit shall be made up of BWP Plywood with laminate paste as per approved shade and finish and balancing laminate at non visible area. Storage drawer base 9mm thick, top 25mm thick, other parts 18mm thick like shutter, back, side, fascia etc. It shall have 3 drawer, shutter &amp; open shelf. The drawer shall be operated with 400mm telescopic channel and it having load capacity 35kg to enable smooth operation. All drawer channels and shutter hinges shall provide smooth operation and feature with integrated soft-close mechanisms. The drawer shall be operated by SS finish D-handle and having MP locking mechanism. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		64







87.	Library Table(10 seater) Library Table	Supplying & Placing Conference table in completely knock down conditions with an overall size 3600mm X 1200mm X 750mm that is to be assembled at site. The table top shall have the size 1800mm X 1200mm made up of 2 nos. 25mm thick BWP Plywood with 1mm thick laminate pasted as per approved shade and finish and balancing laminate at non visible area. The table top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. The table top shall be supported on MS powder coated pipe frame having cross-section area 40mm X 20mm. The table understructure Tapered shape end leg 1180mm X 700mm with Dia 56mm and 2.5mm thick CRCA sheetfold C shape powder coated oval leg and center leg made of 60x30mm MS pipe powder coated. There shall be shoe provided to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		20
88.	Library table (10 seater) Library Table With Front Glass Screen 300mm height	Supplying & Placing Conference table in completely knock down conditions with an overall size 3600mm X 1200mm X 750mm that is to be assembled at site. The table top shall have the size 1800mm X 1200mm made up of 2 nos. 25mm thick BWP Plywood with 1mm thick laminate pasted as per approved shade and finish and balancing laminate at non visible area. The table top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. The workstation shall have desking base system with overall height 1150mm. Glass screen is made of 8mm thick sandwich glass of height 210mm. Glass screen stand made of CRCA Sheet powder coated designed to hold the glass screen and provided with easy access to electrical switch socket for mobile or laptop charging. Single sided Flip-up box shall be enclosed at table top that houses telephone cable, data and power connection discretely. Horizontal Power Management shall be given under flip on metal cable tray for wire running. The table top shall be supported on MS powder coated pipe frame having cross-section area 40mm X 20mm. The table understructure Tapered shape end leg 1180mm X 700mm with Dia 56mm and 2.5mm thick CRCA sheetfold C shape powder coated oval leg and center leg made of 60x30mm MS pipe powder coated. There shall be shoe provided to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		39
89.	Library table (6 seater) Library Table With Front Glass Screen 300mm height	Supplying & Placing Conference table in completely knock down conditions with an overall size 2000mm X 1200mm X 750mm that is to be assembled at site. The table top shall have the size 2000mm X 1200mm made of 25mm thick BWP Plywood with 1mm thick laminate pasted as per approved shade and finish and balancing laminate at non visible area. The table top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. The workstation shall have desking base system with overall height 1150mm. Glass screen is made of 8mm thick sandwich glass of height 210mm. Glass screen stand made of CRCA Sheet powder coated designed to hold the glass screen and provided with easy access to electrical switch socket for mobile or laptop charging. Single sided Flip-up box shall be enclosed at table top that houses telephone cable, data and power connection discretely. Horizontal Power Management shall be given under flip on metal cable tray for wire running. The table top shall be supported on MS powder coated pipe frame having cross-section area 40mm X 20mm. The table understructure Tapered shape end leg 1180mm X 700mm with Dia 56mm and 2.5mm thick CRCA sheetfold C shape powder coated oval leg and center leg made of 60x30mm MS pipe powder coated. There shall be shoe provided to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		15
90.	Library table (8 seater) Library Table With Front Glass Screen 300mm height	Supplying & Placing Conference table in completely knock down conditions with an overall size 2700mm X 1200mm X 750mm that is to be assembled at site. The table top shall have the size 1350mm X 1200mm made up of 2 nos. 25mm thick BWP Plywood with 1mm thick laminate pasted as per approved shade and finish and balancing laminate at non visible area. The table top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. The workstation shall have desking base system with overall height 1150mm. Glass screen is made of 8mm thick sandwich glass of height 210mm. Glass screen stand made of CRCA Sheet powder coated designed to hold the glass screen and provided with easy access to electrical switch socket for mobile or laptop charging. Single sided Flip-up box shall be enclosed at table top that houses telephone cable, data and power connection discretely. Horizontal Power Management shall be given under flip on metal cable tray for wire running. The table top shall be supported on MS powder coated pipe frame having cross-section area 40mm X 20mm. The table understructure Tapered shape end leg 1180mm X 700mm with Dia 56mm and 2.5mm thick CRCA sheetfold C shape powder coated oval leg and center leg made of 60x30mm MS pipe powder coated. There shall be shoe provided to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		8
91.	Library round table	Supplying & Placing Round Meeting Table in completely knock down conditions with size Dia 1200mm X 750mm height that is to be assembled at site. The table top shall have 25mm thick BWP Plywood with 1mm thick laminate pasted as per approved shade and finish and balancing laminate at non visible area. The table top profile shall be in round shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree celsius. Single sided Flip-up box shall be enclosed at table top that houses telephone cable, data and power connection discretely. The table top shall be supported on MS powder coated pipe frame having cross-section area 40mm X 20mm. The table understructure Tapered shape leg height of 700mm with Dia 56mm and 2.5mm thick CRCA sheetfold C shape powder coated oval leg. There shall be shoe provided to avoid scratches on the floor. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		6



92.	single seater sofa in curve Shape sofa	Supplying and placing a curved shaped sofa that shall be constructed from natural hard wood and commercial plywood having inner frame. The thickness of the wood should allow for the heavy tension webbing. The sofa shall have spring attached and also be padded separately. The profile of the sofa shall be in in inward Arc shape with backrest on the lengthier side. The frame shall be padded with high resilience polyurethane foam 75mm thick having density 40Kg/m <sup>3</sup> in seat and 30mm thick having density 32Kg/m <sup>3</sup> in back. The seat and back shall be upholstered with fabric tapestry. The under structure shall have MS chrome plated leg with 70mm length and 30mm Dia. There shall be shoe provided at the bottom to avoid scratches on the floor. The seat size shall be 530±10 mm(D), seat height = 425±10 mm, overall width = 1350±10 mm, overall depth = 690±10 mm & overall height = 700±10 mm.		58
93.	Side Table, Corner Table	Supplying and placing corner table with an oval-shaped top, having overall dimensions of Width 450 mm, Depth 370 mm and Height 500 mm, constructed with stainless steel grade SS-202 clad with solid wood. The top surface shall be wooden, clad on SS-202 stainless steel, neatly finished and securely fixed. The top and side wooden members shall be divided into two parts, with the central/midpoint wooden support in a single continuous piece, ensuring structural stability and aesthetic balance. The under structure shall be made of SS-202 grade stainless steel, joined using TIG welding technique to ensure clean joints, strength, and durability. All exposed metal surfaces shall be finished in a uniform golden finish, free from dents, welding marks, or surface irregularities. The wooden parts shall be made from seasoned solid wood, properly treated and finished with smooth polish, free from cracks, warping, or sharp edges. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001:2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		2
94.	Two seater office sofa	Supplying and placing Two seater sofa that shall be constructed from natural hard wood and plywood having inner frame. The frame shall be padded with high resilience polyurethane foam having density 40Kg/m <sup>3</sup> in seat and 32Kg/m <sup>3</sup> in back. There shall be cushion arm provided padded with high resilience polyurethane foam having density 32Kg/m <sup>3</sup> . Wooden under structure 25*25mm ,25*50mm and 25*100 mm and ply thickness 12 and 18 mm. The seat size shall be 1700±10 mm(W) X 930/560±10 mm (D) ,Seat Height from floor= 400±10 mm (H). There should be Wooden cladding on metal leg. The entire structure shall be placed on a wooden understructure mounted over the legs for aesthetic appeal. The Wood shall be polished and metal part Black powder coated thickness 40-50 micron. Tik-tok is used in back for back movement. Overall width = 2200±10 mm, overall depth = 1050/1240±10 mm & overall height = 800±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		2
95.	Centre Table, corner table	Providing and supplying centre table with an overall size 1200mm X 750mm X 410mm. The worktop shall be made up of 49mm thick BWP Plywood with approved veneer laminate. The top shall be supplied with thin layer of polyurethane polish and duly biffed for shining finish. The understructure shall consist of 4 nos. of MS sheet gold finish leg. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		3
96.	Centre Table, corner table	Providing and supplying centre table with an overall size 750mm X 750mm X 550mm. The worktop shall be made up of 25mm thick BWP Plywood with approved veneer laminate. The top shall be supplied with thin layer of polyurethane polish and duly biffed for shining finish. The understructure shall consist of 4 nos. of MS sheet gold finish. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		18
97.	Board Room chair	Supplying and placing standard mid-back office / meeting chair, having overall height adjustable from 900 to 1020 mm, and overall width and overall depth of 761 mm each, constructed with a robust internal wooden frame, properly seasoned and reinforced for long-term durability. The chair shall have a cushioned seat and mid-backrest, ergonomically contoured and upholstered with foam padding of appropriate density for seating comfort. The complete seat and back shall be upholstered in premium quality leatherette tapestry of minimum thickness 0.8 ± 0.1 mm and minimum 535 GSM. The chair shall be provided with fixed aluminium armrests, ergonomically shaped and securely mounted to the structure, finished in smooth aluminium polish. The chair shall be fitted with a Synchro Knee-Tilt mechanism, enabling synchronized movement of seat and back with proper knee pivot for enhanced comfort, along with 360° swivel movement and tilt locking facility. The height adjustment shall be achieved through a gas lift mechanism, allowing smooth and effortless vertical adjustment of the seat height. The chair shall be supported on a five-star aluminium base, strong and stable, fitted with five twin-wheel castors of 60 mm diameter, enabling smooth mobility on office flooring. The castors of the chair shall be injection moulded in black 30% glass filled nylon, confirming to ANSI/BIFMA X5.1-2011 standards tested to perform 98,000 cycles with 250lbs load. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		78
98.	Centre Table, Corner Table	Supplying and placing corner table, having overall dimensions of 550 mm (Width) × 550 mm (Depth) × 500 mm (Height), with a soft organically contoured oval-shaped tile top of 10 mm thickness with gently rounded edges, neatly finished and securely fixed. The tabletop shall be jointed with plywood and metal sheet backing, providing adequate strength and rigidity. The table shall be supported on a central MS pipe of 60 mm diameter and 1.2 mm thickness, with three tapered MS legs symmetrically connected to the central pipe for stability. All metal components shall be fabricated from mild steel and finished with powder coating, having a coating thickness of 40–50 microns, ensuring corrosion resistance and uniform appearance. Protective shoes shall be provided at the bottom of all legs for floor balancing, safety, and to prevent scratches on flooring. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		40

99.	Pedestal	Supplying and placing fixed pedestal with an overall size 400mm X 450mm X 580mm. It should be made up of BWP Plywood with laminate finish with laminate and finish as per approved shade. Pedestal side, back, fascia shall be 18mm thick and drawer base shall be 9mm thick. The edges shall be sealed with 2mm/0.8mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The pedestal shall have 3 nos. of drawer. The drawer shall be operated with D-handle and easily close & open with the assistance of telescopic channel to enable smooth operation. All drawer channels shall provide smooth operation and feature with integrated soft-close mechanisms. The drawer shall have central locking mechanism in which all the drawer shall be synchronized lock with one single key. To protect the wall from kicks, abrasion and serve as a decorative moulding skirting shall be provided with an overall size 364mm X 50mm. There shall be buffers provided at the base to avoid scratches on the floor. The manufacturer shall have quality and safety assurance like ISO-9001:2015, ISO-14001:2015 and ISO-18001:2007, BIFMA membership and AIOTA certification. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and modulus of elasticity bending tested as per IS 2380.		7
100.	RECLINER with footrest	Supplying and placing manual recliner chair with matching footrest, ergonomically designed for superior comfort and aesthetic appeal, constructed with a robust internal wooden frame and supported on a metal powder-coated wooden base. The seat shall be made of 15 mm thick hot-pressed plywood, padded with high-resilience polyurethane foam of density 40 kg/m <sup>3</sup> (primary layer) and 32 kg/m <sup>3</sup> (comfort layer) to ensure optimal seating comfort. The backrest shall be made of double-layered moulded plywood, padded with high-resilience polyurethane foam of density 32 kg/m <sup>3</sup> , contoured to follow the natural curvature of the human spine, thereby providing effective lumbar, full-back, and head support during use. The recliner shall be upholstered with premium quality leatherite tapestry of minimum 1.0 mm thickness, neatly stitched and uniformly stretched, free from wrinkles or loose edges. The chair shall be provided with cushioned armrests, padded with high-resilience polyurethane foam and finished with leatherite upholstery on top, ensuring comfort and durability. The manual reclining mechanism shall allow smooth and controlled adjustment of the backrest angle and seat position through body-weight operation and side lever, without electrical assistance. A matching footrest shall be supplied along with the recliner, constructed with similar internal plywood structure, padded with high-resilience polyurethane foam, and upholstered in matching leatherite tapestry, providing coordinated comfort and appearance. The base of the recliner shall be a five-legged wooden base, and the footrest shall be supported on a four-legged wooden base, both finished neatly and reinforced for stability. Protective buffers / anti-skid glides shall be provided at the bottom of both the recliner and footrest bases to prevent scratches on flooring and to ensure stability on uneven surfaces. The recliner chair with footrest shall be wheel-free, stable, and suitable for lounge, executive, or relaxation areas. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		1
101.	Executive Sofa 2 Seater With Wooden Frame	Supplying and placing two seater sofa that shall be constructed from natural hard wood and commercial plywood having inner frame. The thickness of the wood should allow for the heavy tension webbing. The sofa shall have spring attached and also be padded separately. The frame shall be padded with high resilience polyurethane foam having density 45Kg/m <sup>3</sup> in seat and 32Kg/m <sup>3</sup> in back. The backrest of the sofa shall be supplied with traditional tufted buttons with decorative appealing. There shall be cushion arm provided padded with high resilience polyurethane foam having density 32Kg/m <sup>3</sup> . The complete structure shall be upholstered with leatherite tapestry 0.8±0.1 mm thick and 571 GSM. The understructure shall consist of SS 304 grade leg with shiny chrome finish having thickness 12mm. There shall be buffers provided at the bottom to avoid scratches on the floor as well as uneven surfacing. The seat size shall be 1330±10 mm(W) X 620±10 mm (D) X 430±10 mm (H). Overall width = 1930±10 mm, overall depth = 1000±10 mm & overall height = 740±10 mm.		3
102.	Executive Sofa 3 Seater With Wooden Frame	Supplying and placing a three seater sofa that shall be constructed from natural hard wood and commercial plywood having inner frame. The thickness of the wood should allow for the heavy tension webbing. The sofa shall have spring attached and also be padded separately. The frame shall be padded with high resilience polyurethane foam having density 45Kg/m <sup>3</sup> in seat and 32Kg/m <sup>3</sup> in back. The backrest of the sofa shall be supplied with traditional tufted buttons with decorative appealing. There shall be cushion arm provided padded with high resilience polyurethane foam having density 32Kg/m <sup>3</sup> . The complete structure shall be upholstered with leatherite tapestry 0.8±0.1 mm thick and 535 GSM. The understructure shall consist of SS 304 grade leg with shiny chrome finish having thickness 12mm. There shall be buffers provided at the bottom to avoid scratches on the floor as well as uneven surfacing. The seat size shall be 2000±10 mm(W) X 620±10 mm (D) X 430±10 mm (H). Overall width = 2600±10 mm, overall depth = 1000±10 mm & overall height = 740±10 mm.		9
103.	Single Seater Sofa	Supplying and placing a single seater chair with cushion seat and back, padded with high resilience polyurethane foam having density 45Kg/m <sup>3</sup> in seat and 32Kg/m <sup>3</sup> in back. The same shall be upholstered with leatherite tapestry. The seat and back shall be arrested together with metal pipe. The structure shall be supported on MS/CRCA pipe frame having cross-section area 30X15X1.6mm and the under-structure shall consist of four legs made up of CRCA pipe having dia. 25.4mm with 1.6mm thick. The complete steel structure shall be epoxy powder coated to 40-60µ dry film thickness. The seat size shall be 520±10 mm(W) X 565±10 mm(D), back size shall be 520±10 mm(W) X 385±10 mm(H) from seat. Overall height shall be 770±10 mm Overall width = 645±10 mm, overall depth = 620±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		196
104.	Center Table for Office	Supplying and placing centre table, having overall dimensions of 600 mm (Length) × 600 mm (Width) × 450 mm (Height), constructed with a pipe-frame structure made from mild steel tubes, properly fabricated and finished with aluminium powder-coated paint for corrosion resistance and uniform appearance. The table top shall be made of 15 mm thick black composite granite, neatly finished with smooth edges and securely fixed to the frame. The complete table shall be rigid, stable, and wobble-free, with all joints properly welded and finished, free from sharp edges and surface defects. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		12
105.	Customised Sofa 2X2	Supplying and placing modular sofa unit of size 600mm X 600mm X 750 mm, constructed with an internal frame of natural hardwood and commercial plywood, reinforced for durability and stability. The seat shall be cushioned with high-resilience polyurethane foam of suitable density and upholstered with approved fabric tapestry, neatly finished and stretched. It shall have 4 legs. The unit shall be compact, movable, and suitable for cluster seating arrangements, provided with protective buffers at the bottom to avoid scratches on the floor and ensure stability. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		18

106.	Sr. Executive Revolving Chair	<p>Providing and supplying a high back chair with ergonomic design, comfortable &amp; aesthetically appealing. The seat and back frame shall be made up of the combination of 15mm thick hot pressed commercial plywood and ply-board padded with high resilience polyurethane foam (50+25+30)mm thick having density (40, 32 &amp; 32)kg/m<sup>3</sup> in seat and (30+25)mm thick having density (32, 32)kg/m<sup>3</sup> in back. The same shall be upholstered with leatherite tapestry 0.8mm thick and 535 GSM. The backrest shall be made by keeping the natural curvature of the spine for lumbar support which helps to provide full back support as well as head support. Seat and back shall be covered with polished wooden at both side for decorative appearance. The chair shall be supplied with wood cushion arm having melamine polish. For seating durability the chair shall have torsion bar 360 degree revolving mechanism with upright position locking and tilt tension adjustment. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 65mm with BIFMA standard class-3 gas-lift to suit them using the lever under the seat. The gas-lift mechanism should be tested as per ANSI/BIFMA X5.1-2011 standards. The Pedestal should have five legged metal insert CRCA covered with natural wood having pitch circle dia. 700 mm fitted with 5 nos. twin wheel castors. The castors of the chair should be injection moulded in black 30% glass filled nylon, confirming to ANSI/BIFMA standards X5.1-2011 tested to perform 98,000 cycles with 250lbs load. The seat size shall be 500±10 mm(D) X 510±10 mm(W) and back size shall be 520±10 mm(W) X 725±10 mm(H) from seat. Overall height shall be = 1185±10 mm, overall depth = 720±10 mm &amp; overall width = 650±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		11
107.	Officer Sofa 2 seater	<p>Supplying and placing a three seater sofa that shall be constructed from natural hard wood and commercial plywood having inner frame. The thickness of the wood should allow for the heavy tension webbing. The sofa shall have spring attached and also be padded separately. The frame shall be padded with high resilience polyurethane foam having density 45Kg/m<sup>3</sup> in seat and 32Kg/m<sup>3</sup> in back. There shall be cushion arm provided padded with high resilience polyurethane foam having density 32Kg/m<sup>3</sup>. The armrest shall be flap with soft cushion on both side for aesthetically appealing as well as side comfort. The complete structure shall be upholstered with leatherite tapestry 0.8±0.1 mm thick and 535 GSM. The understructure shall have MS powder coated frame having thickness 8mm. There shall be buffers provided at the bottom to avoid scratches on the floor as well as uneven surfacing. The seat size shall be 1260±10 mm(W) X 530±10 mm (D) X 380±10 mm (H). Overall width = 1515±10 mm, overall depth = 830±10 mm &amp; overall height = 860±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		33
108.	Officer Sofa 3 seater	<p>Supplying and placing a three seater sofa that shall be constructed from natural hard wood and commercial plywood having inner frame. The thickness of the wood should allow for the heavy tension webbing. The sofa shall have spring attached and also be padded separately. The frame shall be padded with high resilience polyurethane foam having density 45Kg/m<sup>3</sup> in seat and 32Kg/m<sup>3</sup> in back. There shall be cushion arm provided padded with high resilience polyurethane foam having density 32Kg/m<sup>3</sup>. The armrest shall be flap with soft cushion on both side for aesthetically appealing as well as side comfort. The complete structure shall be upholstered with leatherite tapestry 0.8±0.1 mm thick and 535 GSM. The understructure shall have MS powder coated frame having thickness 8mm. There shall be buffers provided at the bottom to avoid scratches on the floor as well as uneven surfacing. The seat size shall be 1660±10 mm(W) X 530±10 mm (D) X 380±10 mm (H). Overall width = 1985±10 mm, overall depth = 830±10 mm &amp; overall height = 860±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		1
109.	Standing Table	<p>Supplying &amp; Placing Conference table in completely knock down conditions with an overall size 3000mm X 750mm X 1050mm that is to be assembled at site. The table top shall have the size 3000mm X 750mm. The construction of the main table shall be with minifix dowels, pins and MS brackets. The top shall be made up of 25mm thick BWP Plywood with 1mm thick laminate paste as per approved shade and finish and balancing laminate at non visible area. The top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The table top shall be supported on BWP Plywood with laminate finish base gable end. The end wall of the table on the side shall be topped by gable end. It should be made up of 25mm thick BWP Plywood with both side laminate paste and the profile shall be in linear shape with appropriate PVC edge banding. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. The modesty panel shall be 18mm thick BWP Plywood with 1mm thick laminate both side with appropriate PVC edge banding connected with both end. There shall be buffers provided at the base to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between. Wire carrier shall be provided below the table top for power connection having size 60mm X 125mm made of 0.8mm thick high yield strength of CRCA sheet of grade 'D' confirming to IS:513 with duly powder coated. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		2
110.	Back Storage Dean	<p>Supplying &amp; placing storage unit with an overall size 1800mm X 400mm X 2000mm. It should be made up of BWP Plywood with both side laminate paste with approved laminate and finish. The top of the storage shall have 50mm thick cantor top with full round post form. All other profile i.e. side, back, shutter, shelf, skirting shall be 18mm thick and base 9mm thick. The edges shall be sealed with thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The storage shall be supplied with 12 nos. of shelf, 2 nos. of drawer and 6 nos. of door shutter. The glass shutter shall be used with 4mm thick clear glass insert within Plywood profile. The shutter and drawer shall be operated with concealed crank hinge and telescopic channel as well as SS handle. All drawer channels and hinges shall provide smooth operation and feature with integrated soft-close mechanisms. To protect the wall from kicks, abrasion and serve as a decorative moulding skirting shall be provided at bottom. There shall be buffers provided at the bottom to avoid scratches on the floor. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		14
111.	Back Storage Director	<p>Supplying &amp; placing storage unit with an overall size 2400mm X 450mm X 2000mm. It should be made up of teak wood with melamine polish comined with BWP Plywood with both side laminate paste with approved laminate and finish. The base structure shall be made of teak wood with melamine polish, along with shelves shutters and drawers of BWP plywood. The top of the storage shall have 50mm thick BW Plywood cantor top with full round post form. All other profile i.e. side, shutter, shelf, skirting shall be 18mm thick plywood and Back and base shall be made of 18mm thick teakwood. The edges of Plywood</p>		4

		shall be sealed with thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The storage shall be supplied with 4 nos. of drawer and 8 nos. of door shutter on the bottom half, and 2 shutters in top half, fitted with glass in the front. The glass shutter shall be used with 4mm thick clear glass insert within Plywood profile. The shutter and drawer shall be operated with concealed crank hinge and roller channel as well as SS handle. In the upper half, the two storages on extreme ends shall be connected via the top board, leaving space in the middle to give clear view of the institute logo that will be embossed in the back wall. To protect the wall from kicks, abrasion and serve as a decorative moulding skirting shall be provided at bottom. There shall be buffers provided at the bottom to avoid scratches on the floor. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		
112.	Back Storage Registrar	Supplying & placing storage unit with an overall size 1800mm X 450mm X 2000mm. It should be made up of BWP Plywood with both side laminate paste with approved laminate and finish. The top of the storage shall have 50mm thick BW Plywood cantor top with full round post form. All other profile i.e. side, back, shutter, shelf, skirting shall be 18mm thick plywood and base shall be made of 9mm thick. The edges of Plywood shall be sealed with thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The storage shall be supplied with 2 nos. of drawer and 6 nos. of door shutter on the bottom half, and 2 shutters in top half, fitted with glass in the front. The glass shutter shall be used with 4mm thick clear glass insert within Plywood profile. The shutter and drawer shall be operated with concealed crank hinge and telescopic channel as well as SS handle. In the upper half, the two storages on extreme ends shall be connected via the top board, leaving space in the middle to give clear view of the institute logo that will be embossed in the back wall. To protect the wall from kicks, abrasion and serve as a decorative moulding skirting shall be provided at bottom. There shall be buffers provided at the bottom to avoid scratches on the floor. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		3
113.	Storage almirah wooden with glass	Supplying & placing storage unit with an overall size 900mm X 450mm X 2100mm. Storage shall be made up of 18mm thick BWP Plywood with both side laminate paste as per approved laminate shade and finish. All profile i.e. side, back, top, shutter, skirting shall be 18mm thick and the edges shall be sealed with thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The storage shall have 3 nos. of adjustable shelf and 1 fixed shelf. 2 normal laminate shutter and 2 glass shutter shall be provided for closing and opening the shutter. The glass shutter shall be made 4mm clear glass. All shutter hinges shall provide smooth operation and feature with integrated soft-close mechanisms with SS handle as well as MP lock mechanism. To protect the wall from kicks, abrasion and serve as a decorative moulding, skirting shall be provided at bottom. There shall be buffers provided at the base to avoid scratches on the floor. The manufacturer shall have quality and safety assurance like ISO-9001:2015, ISO-14001:2015 and ISO-18001:2007, BIFMA membership and AIOTA certification. The boards used should meet international standards of quality and safety, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of elasticity bending tested as per IS 2380.		46
114.	Storage small (900x450x750)	Supplying & placing storage unit with an overall size 900mm X 450mm X 750mm. The storage shall be made up of BWP Plywood with 1mm thick laminate paste as per approved shade and finish and balancing white laminate non visible. The top shall be made up of 18mm thick and other parts like side, back, shutter, fascia, skirting shall be 18mm thick. The edges shall be sealed with thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The storage shall be supplied with 2 nos. of shelves. Door shutters shall be provided for opening and closing the storage. The shutter shall be operated with concealed crank hinge and die cast handle as well as proper locking arrangement. All shutter hinges shall provide smooth operation and feature with integrated soft-close mechanisms. To protect the wall from kicks, abrasion and serve as a decorative moulding, skirting shall be provided at bottom. There shall be buffers provided at the bottom to avoid scratches on the floor. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		342
115.	"Back storage for officer (1350X450X750)	Supplying & placing storage unit with an overall size 1350mm X 450mm X 750mm. It should be made up of BWP Plywood with 1mm thick laminate paste at both side as per approved shade and finish. All profile i.e. side, back, top, shutter, shelf, skirting shall be 18mm thick and the edges shall be sealed with thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The storage shall have 2 nos. of adjustable shelf. The storage have 3 nos shutters shall be provided for easy of opening with the assistance of soft closed concealed crank hinge and SS-D Finish handle. The understructure shall consist of SS 202 grade leg having cross-section area 80mm X 20mm with 1.6mm thick. There shall be buffers provided at the bottom to avoid scratches on the floor. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.		37
116.	Director Table Teak wood	Supplying and placing executive office table, having overall dimensions of 3300 mm (Width) × 1200 mm (Depth) × 750 mm (Height), completely manufactured from highest-grade solid teak wood, properly seasoned and finished with premium quality polish for durability and refined appearance. The tabletop and entire understructure shall be of 60 mm thickness, ensuring robustness and heavy-duty performance. The table shall feature rounded edges at both ends seamlessly connecting to the legs, supported on elegantly tapered teak wood legs. The understructure wooden members shall be chamfered in profile, enhancing aesthetics and reducing sharp edges. The table shall be provided with two pedestal drawer units fixed on both sides, each of 600 mm width and of entire depth of the table each pedestal constructed from 18 mm thick teak wood panels. The drawer fronts, faces, and backs shall be chamfered in shape, and the drawers shall be fitted with soft-close sliding mechanisms for smooth and noiseless operation. A modesty panel of 18 mm thickness shall be fixed below the tabletop for privacy and structural reinforcement. The drawer knobs shall be made of stainless steel with marble engraving, providing a premium finish. All exposed wooden surfaces and edges shall be smoothly finished, free from cracks, warping, or sharp corners. Protective buffers / nylon glides shall be provided at the bottom of the legs to prevent scratches on flooring and to accommodate minor unevenness. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.	 	1

117.	Library revolving Chair	<p>Providing and supplying mid back chair. The seat &amp; back shall be made of 15mm thick hot pressed plywood upholstered with high resilience polyurethane foam 50mm thick having density 40kg/m<sup>3</sup> with fabric tapestry 0.6mm thick and 235 GSM. The backrest of the chair shall be made by keeping the natural curvature of the spine and fixed type lumbar support for comfort seating. The armrest shall be used adjustable polyurethane arm completely joint with seat. For seating durability the chair shall have synchro tilt 360 degree revolving mechanism with upright position locking and tilt tension adjustment. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 100mm with BIFMA standard class-3 gas-lift to suit them using the lever under the seat. The gas-lift mechanism should be tested as per ANSI/BIFMA X5.1-2011 standards. The pedestal should have five legged MS/CRCA chrome finish having pitch circle Dia. 620 mm fitted with 5 nos. twin wheel castor. The castors of the chair should be injection moulded in black nylon 30% glass filled, confirming to ANSI/BIFMA X5.1-2011 standard tested to perform 98,000 cycles with 250lbs load. The seat size shall be 480±10 mm(W) X 500±10 mm(D) and back size shall be 450±10 mm(W) X 550±10 mm(H) from seat. Overall height shall be = 1030±10 mm &amp; overall width/ depth = 720±10 mm.</p>		69
118.	Meeting Room Chair	<p>Providing and supplying mid back chair. The seat shall be made of 15mm thick hot pressed plywood upholstered with high resilience polyurethane foam 50mm thick having density 40kg/m<sup>3</sup> with fabric tapestry 0.6mm thick and 235 GSM and the back shall be made of injection moulded polypropylene with mesh fabric. The backrest of the chair shall be made by keeping the natural curvature of the spine and fixed type lumbar support for comfort seating. The armrest shall be used adjustable polypropylene arm completely joint with seat. For seating durability the chair shall have synchro tilt 360 degree revolving mechanism with upright position locking and tilt tension adjustment. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 100mm with BIFMA standard class-3 gas-lift to suit them using the lever under the seat. The gas-lift mechanism should be tested as per ANSI/BIFMA X5.1-2011 standards. The pedestal should have five legged MS/CRCA chrome finish having pitch circle Dia. 620 mm fitted with 5 nos. twin wheel castor. The castors of the chair should be injection moulded in black nylon 30% glass filled, confirming to ANSI/BIFMA X5.1-2011 standard tested to perform 98,000 cycles with 250lbs load. The seat size shall be 480±10 mm(W) X 500±10 mm(D) and back size shall be 450±10 mm(W) X 550±10 mm(H) from seat. Overall height shall be = 1030±10 mm &amp; overall width/ depth = 720±10 mm.</p>		136
119.	Registrar Corner Table	<p>Supplying and placing Corner table, having overall dimensions of Width 670 mm, Depth 670 mm and Height 450 mm, with a triangular oval-shaped top, constructed with a wooden outer inset frame of 20 mm thickness, neatly finished and securely fixed. The tabletop shall comprise a combination of plywood, veneer, and solid wood, properly seasoned and finished with melamine polish, providing a smooth, durable, and aesthetically pleasing surface. The top shall be finished with marble top. The understructure shall be supported on a metal leg frame made from SS-202 vertical pipes of sizes 50 × 10 × 1.6 mm and 30 × 10 × 1.6 mm, used for supporting the wooden top, fabricated with proper alignment and strength. All metal joints shall be neatly finished, and the metal parts shall be epoxy painted to ensure corrosion resistance and uniform finish. The wooden top frame shall be teak wood, and the table shall be provided with a wooden shelf below the top, made from matching wood construction, firmly fixed to the frame. The complete structure shall be stable, free from wobble, with smooth edges and clean lines. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		3
120.	Lounge Table-cum-Stool	<p>Providing and placing lounge table-cum-stool, having overall size 900 mm diameter, comprising a 12 mm thick toughened glass top securely mounted on a central support structure. The unit shall be designed as a combination of centre table and seating arrangement. The base shall be made of 18 mm BWP plywood and consist of four integrated cushioned seating units, arranged circularly below the tabletop, constructed with a sturdy internal wooden frame and padded with polyurethane foam of suitable density. Each seat shall be upholstered with fabric tapestry, neatly stitched and uniformly finished. The structure shall be stable, rigid, and suitable for lounge, reception, and collaborative seating spaces. Protective buffers / glides shall be provided at the bottom to prevent floor damage. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		1
121.	customised workstation for 2 users in C shape	<p>Supplying &amp; Placing Helpdesk table in completely knock down conditions with an overall size 5500mm X 4100mm X 1000mm and table depth overall shall be 820mm that is to be assembled at site. The table shall be covered with four side partition and the open entry one side shall be 900mm wide. The top shall have the size 695mm depth made up of 49mm thick BWP Plywood and 1mm thick laminate pasted both side of grade II of IS 12823 with approved laminate and finish. The upper top shall have the size 300mm depth with 49mm thick. The top profile shall be in rectangle shape with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The side edges shall be covered with die casted aluminium profile. The table top and upper top shall be supported on BWP Plywood board base strip. The table shall have a front panel having size 4500mm X 750mm and 3100mm X 750mm with 49mm thick BWP Plywood with laminate pasted board. Wire manager cap shall be provided on the top of the table for wire passing. The end wall of the table on the side shall be topped by gable end. It shall be made up of 49mm thick BWP Plywood with laminate pasted both side and profile shall be in linear shape with one clipped corner and covered by Aluminium profile. There shall be buffers provided to avoid the scratches on the floor. The table shall be clad with 49mm thick modesty panel which provide structural support for the table. It should be 49mm thick BWP Plywood with laminated pasted in linear shape with appropriate PVC edge banding and covered by aluminum profile connected with both end. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		1
122.	Rosemount 1	<p>Supplying and placing single seater sofa that shall be constructed from commercial plywood having inner frame. The thickness of the wood should allow for the heavy tension webbing. The sofa shall have spring attached and also be padded separately. The frame shall be padded with high resilience polyurethane foam having density 40Kg/m<sup>3</sup> in seat and 32Kg/m<sup>3</sup> in back. There shall be cushion arm provided padded with high resilience polyurethane foam having density 40Kg/m<sup>3</sup>. The structure shall be upholstered with leatherite tapestry 1±0.2 mm thick. The under structure shall consist of Chrome plated 30mm x 15mm hemispherical shape legs. There shall be PPCP shoe provided at the bottom to avoid scratches on the floor. The seat size shall be 570±10 mm(D) X 560±10 mm(W), seat height = 460±10 mm, overall width = 920±10 mm, overall depth = 760±10 mm &amp; overall height = 760±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		2

123.	Rosemount 2	<p>Supplying and placing single seater sofa that shall be constructed from commercial plywood having inner frame. The thickness of the wood should allow for the heavy tension webbing. The sofa shall have spring attached and also be padded separately. The frame shall be padded with high resilience polyurethane foam having density 40Kg/m<sup>3</sup> in seat and 32Kg/m<sup>3</sup> in back. There shall be cushion arm provided padded with high resilience polyurethane foam having density 40Kg/m<sup>3</sup>. The structure shall be upholstered with leatherite tapestry 1±0.2 mm thick. The under structure shall consist of Chrome plated 30mm x 15mm hemispherical shape legs. There shall be PPCP shoe provided at the bottom to avoid scratches on the floor. The seat size shall be 570±10 mm(D) X 1040±10 mm(W), seat height = 460±10 mm, overall width = 1860±10 mm, overall depth = 760±10 mm &amp; overall height = 760±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		26
124.	Rosemount 3	<p>Supplying and placing three seater sofa that shall be constructed from commercial plywood having inner frame. The thickness of the wood should allow for the heavy tension webbing. The sofa shall have spring attached and also be padded separately. The frame shall be padded with high resilience polyurethane foam having density 40Kg/m<sup>3</sup> in seat and 32Kg/m<sup>3</sup> in back. There shall be cushion arm provided padded with high resilience polyurethane foam having density 40Kg/m<sup>3</sup>. The structure shall be upholstered with leatherite tapestry 1±0.2 mm thick. The under structure shall consist of Chrome plated 30mm x 15mm hemispherical shape legs. There shall be PPCP shoe provided at the bottom to avoid scratches on the floor. The seat size shall be 570±10 mm(D) X 2040±10 mm(W), seat height = 460±10 mm, overall width = 2400±10 mm, overall depth = 760±10 mm &amp; overall height = 760±10 mm. The manufacturer shall have quality and safety certifications like ISO-9001:2015, ISO-14001: 2015, ISO-18001:2007, BIFMA Membership, AIOTA certification, IDM Certificate, SEDEX and have least 1 product certified by India Design Mark and at in each of the last 3 years with minimum twenty five products certified as Bifma compliant. The board used should meet International Standard of quality, Indian standard IS 12823 grade II should meet long time load bending, screw-withdrawal strength, modulus of rupture and elasticity bending tested as per IS 2380.</p>		21

## ANNEXURE – IIB: SPECIFICATION FOR ELECTRONIC ITEMS

Item No. (Cont. from Annexure – IIA)	Item Name	Specification	Quantity (in Nos.)
125.	Interactive Flat Panel Display 86"	Providing and supplying an Interactive Flat Panel display with screen Size 86" (±1"); 4K UHD (3840x2160); Brightness 500cd/m <sup>2</sup> ; Contrast ≥1200:1; Viewing Angle 178°; ≥20 Touch Points; Android 14 or higher; RAM 8GB; Storage 128GB; Octa Core Processor; Ports: HDMI (min 3), USB (min 3), Type-C (min 1), LAN; Built-in Speakers ≥20W x2; 2 Toch Pens compatible, Wall Mount shall be Included	2
126.	OPS Module (Compatible with IFPD)	Providing and supplying OPS PC Compatible with the IFPD supplied, having Intel Core i5 12th Gen or higher; 8GB DDR4 RAM; 256GB SSD; Integrated Graphics; USB 3.0 (min 2); HDMI; LAN; Windows 11, Audio in ports	2
127.	Delegate Microphone (Motorized Pop-up Type)	Providing and supplying motorized Pop-up Conference Mic; Condenser Type; Cardioid Pattern; Frequency 50Hz–18kHz; LED Indicator; Touch-to-talk; Compatible with Camera Tracking System, installed directly on the table	24
128.	Delegate Microphone (Gooseneck Type)	Providing and supplying digital Wired Gooseneck Mic (min 400mm); Cardioid; 50Hz–18kHz; LED Status Indicator; Daisy Chain Connectivity; Compatible with Tracking System	60
129.	Chairman Microphone Unit	Providing and supplying digital Chairman Unit; Gooseneck Mic (400mm min); Priority Override Button; Mic Control for Delegates; Built-in Speaker; Tracking Compatible	1
130.	Smart TV 55"	Providing and supplying 55" smart TV with 4K UHD; Smart OS (Android); HDMI (min 2); USB (min 2); Wi-Fi; Bluetooth; Speakers ≥20W; Wall Mount Included	2
131.	Smart TV 65"	Providing and supplying 65" smart TV with 4K UHD; Smart OS; HDMI (min 2); USB (min 2); Wi-Fi; Bluetooth; Speakers ≥20W; Wall Mount Included	1
132.	21" Display Screen	Providing and supplying 21" screen with SS body installed in the Conference table with a hydraulic mount that enables it to completely hide inside the table is is operated with a button. The screen shall be touch screen with set up in such a manner that it can be projected straight into any display device.	2
133.	Wireless Handheld Microphone with Receiver	Providing and supplying UHF Wireless Mic; Operating Range ≥30m; Dual Channel Receiver; XLR Output; Rechargeable/AA Battery Operated	2
134.	4K PTZ Camera with Auto Tracking	Providing and supplying PTZ camera with 4K (3840x2160) resolution; Optical Zoom ≥12X; Pan ±170°; Tilt -30° to +90°; Speaker Tracking Feature; HDMI/USB/LAN Output; Image sensor 1/2.8" CMOS, 8.46MP; Preset No. 64; with image flip support	2
135.	Digital Signal Processor (DSP)	Providing and supplying Digital Signal Processor (DSP) with minimum 8x8 Matrix; AEC; Noise Suppression; Feedback Suppression; AGC; 24-bit Processing; LAN/RS232 Control; Rack Mountable	2
136.	Conference Audio Controller Unit	Providing and supplying Central Control Unit; Support ≥50 Mic Units (Expandable); Audio Mixing; Camera Tracking Interface; USB Recording; Rack Mountable	2
137.	Speakers	Providing and supplying Wall/Ceiling Type; Power ≥50W RMS; Frequency 60Hz–18kHz; Sensitivity ≥88dB; 8 Ohm; Mounting Brackets Included	10
138.	Amplifier	Providing and supplying Digital Amplifier; Output ≥300W RMS; 4/8 Ohm & 70V/100V Support; THD <0.5%; Overload & Short Circuit Protection; Rack Mountable	2
139.	Microphone Extender Unit	Providing and supplying Digital Expansion Unit; Support ≥20 Additional Mic Units; Daisy Chain Connectivity; Compatible with Main Controller	2
140.	K-Type Interactive Kiosk	Providing and supplying Floor Standing K-Type; Screen ≥55"; 10 Point Touch; Full HD/4K; Intel i5 or Equivalent; 8GB RAM; 256GB SSD; Windows 11 Pro; Powder Coated MS Body	2

## **ANNEXURE – III: TENDER ACCEPTANCE LETTER**

*(On The Letter Head of the Bidder)*

To,

The Registrar,  
National Institute of Technology Rourkela  
Rourkela – 769008  
Odisha

### **Sub: Acceptance of all the terms & conditions of tender.**

Ref.: 1) Tender Ref. No.: Procurement of Customized Furniture for Golden Jubilee Building, NIT Rourkela  
2) Tender Ref. No.: NITR/PW/GJB-Furniture/2026/373 Date 21/04/2026

Dear Sir/Madam,

1. I/We have downloaded/ obtained the tender document(s) for the above mentioned “Tender/Work” from the CPP Portal or NIT Rourkela web site(s).
2. I/We have carefully read and understood all the terms and conditions of the tender and undertake to abide by them.
3. The information/documents furnished for this tender are authentic to the best of my knowledge and belief.
4. The corrigendum(s) issued from time to time by your department/ organization too have also been taken into consideration, while submitting this acceptance letter.
5. I/We hereby unconditionally accept the tender conditions of above-mentioned tender document(s)/ corrigendum(s) in its totality/entirety.
6. I / We/ are aware of the fact that furnishing of any false information / fabricated documents would lead to rejection of my / our tender at any stage besides any liabilities towards prosecution under the appropriate law.

Thank you.

Yours faithfully,

**Authorized Signatory**  
(Signature with Seal)

**Name:**

**Designation:**

**Date:**

## ANNEXURE – IV: DECLARATION NON-BLACKLISTING, NON-PENDING CRIMINAL CASES AND NON-PENALIZATION

(On The Letter Head of the Bidder)

(To be executed & attested by Public Notary/Executive Magistrate on Rs.100/- non-judicial Stamp Paper by the Tenderer)

Ref.: 1) Tender Ref. No.: Procurement of Customized Furniture for Golden Jubilee Building, NIT Rourkela  
2) Tender Ref. No.: NITR/PW/GJB-Furniture/2026/373 Date 21/04/2026

I/We, the undersigned, being the Proprietor / Partner(s) / Director(s) / Authorized Signatory of M/s. \_\_\_\_\_, having its registered office at \_\_\_\_\_, do hereby solemnly declare and affirm as follows:

1. **That our firm/company, M/s. \_\_\_\_\_, has not been blacklisted or debarred** by NIT Rourkela or any other Government Organization / PSU / Central or State Autonomous Body or any other organization at any time in the past or as on date, from participating in tenders due to any reasons including corrupt or fraudulent practices.
2. **That there is no police case, vigilance inquiry, or court proceedings pending** against the firm or its partners / directors, and we have never been penalized by any Hon'ble Court.
3. **That there are no dues pending** with the Income Tax department and the firm is in full compliance with relevant statutory obligations including Labour Laws.
4. **That our firm/company is not presently debarred or declared ineligible** to participate in the tendering process for any Government / PSU / Autonomous Body in India on the date of submission of this bid.

I/We understand that if any of the information given above is found to be false or misleading at any stage of the tendering process or during the execution of the contract, NIT Rourkela shall be, at its discretion to take appropriate action including forfeiture of Performance Security, cancellation of contract, and debarring our firm from future tenders.

### DEPONENT

(Signature of the Authorized Signatory)

Name: \_\_\_\_\_

Designation: \_\_\_\_\_

Address: \_\_\_\_\_

### Attested by

(Signature & Seal of Public Notary/Executive Magistrate)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## **ANNEXURE – V: BID SECURITY DECLARATION (For EMD exempted bidder)**

*(On The Letter Head of the Bidder)*

To

### **The Registrar**

National Institute of Technology Rourkela  
Rourkela – 769008  
Odisha

Ref.: 1) Tender Ref. No.: Procurement of Customized Furniture for Golden Jubilee Building, NIT Rourkela  
2) Tender Ref. No.: NITR/PW/GJB-Furniture/2026/373 Date 21/04/2026

Dear Sir/Madam,

I/We, the undersigned, hereby submit our Bid for the above-mentioned tender and declare the following:

1. I/We understand that, in accordance with the tender terms and conditions, bids must be supported by a **Bid Security Declaration** in lieu of Bid Security (EMD).
2. I/We accept that I/We will be **automatically suspended** from participating in any tender or contract issued by NIT Rourkela for a period of **three (3) years** or as decided by the Institute, starting from the date of bid closure, in the event that we:
  - a) Withdraw our bid during the period of bid validity specified in our Letter of Bid; or
  - b) Having been notified of the acceptance of our bid by NIT Rourkela during the bid validity period:
    - (i) Fail or refuse to execute the contract, or
    - (ii) Fail or refuse to furnish the required Performance Security in accordance with the tender terms.

I/We understand that this declaration shall be binding on us and may be used by the Institute to enforce the above penalty provisions without requiring further notice or legal proceedings.

Thank you.

Yours faithfully,

### **Authorized Signatory**

(Signature with Seal)

**Name:**

**Designation:**

**Date:**

**ANNEXURE – VI: SELF-DECLARATION (For Local Content of Products)**  
(On The Letter Head of the Bidder)

To,

The Registrar,  
National Institute of Technology  
Rourkela – 769008, Odisha.

Ref: 1) Order No. P-45021/2/2017-PP (BE-II) dated 04.06.2020  
2) Order No. P-45021/2/2017-PP (BE-II) dated 16.09.2020

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In accordance with the above orders issued by the Department for Promotion of Industry and Internal Trade (DPIIT), Ministry of Commerce and Industry, Government of India, we hereby declare that we fall under the following category of supplier for the items for which this tender has been floated and bid is being submitted. *(Please tick the appropriate category):*

**Class I Local Supplier** – Local content is **more than 50%**.

Local content added at: \_\_\_\_\_

**Class II Local Supplier** – Local content is **more than 20% but less than or equal to 50%**.

Local content added at: \_\_\_\_\_

**Non-Local Supplier** – Local content is **less than or equal to 20%**.

Local content added at: \_\_\_\_\_

We take full responsibility for the above declaration regarding the category of supplier. We understand that any false declaration constitutes a breach of the **Code of Integrity** under Rule 175(1)(i)(h) of the **General Financial Rules (GFR)**. As per Rule 151(iii) of GFR, we may be **debarred for up to 2 years**, along with any other legal action permissible under the law.

**Authorized Signatory**

(Signature & Seal of the Company)

Name:

Date:

Designation:

## **ANNEXURE – VII: CERTIFICATE FOR LAND BORDER SHARING**

*(On the Letterhead of the Firm)*

To,

The Registrar,  
National Institute of Technology  
Rourkela – 769008, Odisha

Ref.: 1) Tender Ref. No.: Procurement of Customized Furniture for Golden Jubilee Building, NIT Rourkela  
2) Tender Ref. No.: NITR/PW/GJB-Furniture/2026/373 Date 21/04/2026

Dear Sir/Madam,

I/We have read the clause regarding restrictions on procurement from the bidder of a country that shares a land border with India. I certify that this bidder is not from such a company or, if from such a country, has been registered with the Competent Authority (copy of Registration Certificate enclosed). I/We hereby certify that this bidder fulfills all requirements in this regard and is eligible to be considered.

Thank you.

Yours faithfully,

**Authorized Signatory**  
(Signature with Seal)

**Name:**

**Designation:**

**Date:**

## ANNEXURE – VIII: BANK MANDATE FORM

(On the Letterhead of the Firm)

### Electronic Clearing Service (Credit Clearing) / Real Time Gross Settlement (RTGS) Facility for receiving payments.

#### Details of Accounts Holders:

Name of the Firm / Agency	
Complete Address of the Firm / Agency	
Name of Account Holder	
Name of the Bank	
Type of Bank Account (SB/Current/Cash Credit)	
Complete Bank Account No. (Latest)	
Complete IFS Code	
Branch Name with Complete Address, Telephone No. and E-mail.	

I/We hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information I/We would not hold the use Institution responsible.

Authorized Signature of Firm / Agency

Date:

Certified that the particulars furnished above are correct as per our records.

(Bank's Stamp)

Date:

Signature of the Authorized Officer of Bank

1. Please attach a photocopy of cheque along with the verification obtained from the bank.
2. In case your Bank Branch is presently not "RTGS enabled", then upon its up gradation to "RTGS Enabled" branch, please submit the information again in the above proforma to the Institute at the earliest.

## **ANNEXURE – IX: INTEGRITY PACT DECLARATION**

*(On the Letterhead of the Firm)*

To

**The Registrar**

National Institute of Technology Rourkela  
Rourkela – 769008  
Odisha

Ref.: 1) Tender Ref. No.: Procurement of Customized Furniture for Golden Jubilee Building, NIT Rourkela  
2) Tender Ref. No.: NITR/PW/GJB-Furniture/2026/373 Date 21/04/2026

Dear Sir/Madam,

I/We acknowledge that the National Institute of Technology Rourkela is committed to follow the principles thereof as enumerated in the Integrity Agreement enclosed with the bid documents.

I/We agree that the Notice Inviting Tender (NIT) is an invitation to offer made on the condition that **I/We will sign the enclosed integrity Agreement, which is an integral part of bid documents, failing which I/We will stand disqualified from the tendering/bidding process.** I/We acknowledge that THE MAKING OF THE BID SHALL BE REGARDED AS AN UNCONDITIONAL AND ABSOLUTE ACCEPTANCE of this condition of the NIT.

I/We confirm acceptance and compliance with the Integrity Agreement in letter and spirit and further agree that execution of the said Integrity Agreement shall be separate and distinct from the main contract, which will come into existence when tender/bid is finally accepted by the National Institute of Technology Rourkela. I/We acknowledge and accept the duration of the Integrity Agreement, which shall be in line with Article 1 of the enclosed Integrity Agreement.

I/We acknowledge that in the event of my/our failure to sign and accept the Integrity Agreement while submitting the tender/bid, the National Institute of Technology Rourkela shall have the unqualified, absolute, and unfettered right to disqualify the tenderer/bidder and reject the tender/bid in accordance with terms and conditions of the tender/bid.

Thank you.

Yours faithfully,

**Authorized Signatory**

(Signature with Seal)

**Name:**

**Designation:**

**Date:**

## ANNEXURE – X: INTERGRITY PACT

### INTEGRITY PACT

Between

**National Institute of Technology Rourkela (in short NITR)** hereinafter referred to as **“The Principal,”** and \_\_\_\_\_ hereinafter referred to as **“The Bidder / Contractor.”**

#### Preamble

The Principal intends to award contract/s for \_\_\_\_\_, under laid down organisational procedures, The Principal values full compliance with all relevant laws of the land, rules, regulations, economical use of resources, and fairness / transparency in its relations with its Bidder(s) and / or Contractor(s). To achieve these goals, the Principal shall appoint Independent External Monitors (IEMs) who shall monitor the tender process and the execution of the contract for compliance with the abovementioned principles.

#### Section 1 – Commitments of the Principal:

- 1) The Principal commits itself to take all measures necessary to prevent corruption and to observe the following principles: -
  - a. No employee of the Principal, personally or through family members, shall in connection with the tender for, or the execution of a contract, demand, take a promise for or accept, for self or third person, any material or immaterial benefit which the person is not legally entitled to.
  - b. The Principal shall treat all Bidder(s) with equity and reason during the tender process. The Principal shall, in particular, before and during the tender process, provide to all Bidder(s) the same information and shall not provide to any Bidder(s) confidential / additional information through which the Bidder(s) could obtain an advantage in the tender process or the contract execution.
  - c. The Principal shall exclude from the process all known persons having conflict of interest.
- 2) If the Principal obtains information on the conduct of any of its employees which is a criminal offence under the BNS/ PC Act, or if there be a substantive suspicion in this regard, the Principal shall inform the Chief Vigilance Officer and in addition shall initiate disciplinary proceedings.

#### Section 2 – Commitments of the Bidder(s)/ Contractor(s):

- 1) The Bidder(s)/ Contractor(s) commits themselves to take all measures necessary to prevent corruption. The Bidder(s)/ Contractor(s) commits themselves to observe the following principles during participation in the tender process and the contract execution.
  - a. The Bidder(s)/ Contractor(s) shall not, directly or through any other person or firm, offer, promise, or give to any of the Principal’s employees involved in the tender process or the execution of the contract or to any third person any material or other benefit which they are not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the tender process or the execution of the contract.
  - b. The Bidder(s)/ Contractor(s) shall not enter with other Bidders into any undisclosed agreement or understanding, whether formal or informal, in violation of the Competition Act, 2002 (as amended from time to time). This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non- submission of bids or any other actions to restrict competitiveness or to introduce cartelisation in the tender process.
  - c. The Bidder(s)/ Contractor(s) shall not commit any offence under the relevant BNS/ PC Act; further, the Bidder(s)/ Contractor(s) shall not use improperly, for purposes of competition or personal gain, or pass on to others, any information or document provided by the Principal as part of the business

relationship, regarding plans, technical proposals, and business details, including information contained or transmitted electronically.

- d. The Bidder(s)/Contractors(s) of foreign origin shall disclose the name and address of the Agents/representatives in India, if any. Similarly, the Bidder(s)/Contractors(s) of Indian Nationality shall furnish the name and address of the foreign principals, if any. Further details, as mentioned in the “Guidelines on Indian Agents of Foreign Firm / Agencies,” shall be disclosed by the Bidder(s)/Contractor(s). Further, as mentioned in the Guidelines, all the payments made to the Indian agent/representative must be in Indian Rupees only. Copy of the “Guidelines on Indian Agents of Foreign Firm / Agencies” is placed on Annex hereto.
  - e. The Bidder(s)/ Contractor(s) shall, when presenting their bid, disclose any and all payments made, is committed to, or intends to make to agents, brokers, or any other intermediaries in connection with the award of the contract.
  - f. Bidder(s) /Contractor(s) who have signed the Integrity Pact shall not approach the Courts while representing the matter to IEMs and shall wait for their decision.
- 2) The Bidder(s)/ Contractor(s) shall not instigate third persons to commit offences outlined above or be an accessory to such offences.

### **Section 3 - Disqualification from the tender process and exclusion from future contracts;**

If the Bidder(s)/Contractor(s), before award or during execution, has committed a transgression through a violation of Section 2, above or in any other form such as to put their reliability or credibility in question, the Principal is entitled to disqualify the Bidder(s)/Contractor(s) from the tender process or take action as per laid down procedure to debar the Bidder(s)/Contractor(s) from participating in the future procurement processes of the Government of India.

### **Section 4 – Compensation for Damages:**

- 1) If the Principal has disqualified the Bidder(s) from the tender process before the award according to Section 3, the Principal is entitled to demand and recover the damages equivalent to Earnest Money Deposit/ Bid Security.
- 2) If the Principal has terminated the contract according to Section 3, or if the Principal is entitled to terminate the contract according to Section 3, the Principal shall be entitled to demand and recover from the Contractor liquidated damages of the Contract value or the amount equivalent to Performance Bank Guarantee.

### **Section 5 – Previous transgression:**

- 1) The Bidder declares that no previous transgressions occurred in the last three years with any other Company in any country conforming to the anti-corruption approach or with any Public Sector Enterprise in India that could justify his exclusion from the tender process.
- 2) If the Bidder makes an incorrect statement on this subject, the Principal shall act like para 2) of Section 4 above.

### **Section 6 – Equal treatment of all Bidders / Contractors / Subcontractors:**

In the case of Sub-contracting, the Principal Contractor shall take responsibility for adopting the Integrity Pact by the Sub-contractor.

- a. The Principal shall enter into agreements with identical conditions as this one with all Bidders and Contractors.
- b. The Principal shall disqualify from the tender process all bidders who do not sign this Pact or violate its provisions.

### **Section 7 – Criminal charges against violating Bidder(s) / Contractor(s) / Subcontractor(s):**

If the Principal obtains knowledge of the conduct of a Bidder, Contractor, or Subcontractor, or of an employee or a representative or an allied firm of a Bidder, Contractor or Subcontractor which constitutes corruption, or if the Principal has substantive suspicion in this regard, the Principal shall inform the same to the Chief Vigilance Officer.

### **Section 8 – Independent External Monitor:**

- 1) The Principal shall appoint competent and credible Independent External Monitor(s) for this Pact after approval by the Central Vigilance Commission. The task of the Monitor is to review, independently and objectively, whether and to what extent the parties comply with the obligations under this agreement.
- 2) The Monitor is not subject to instructions by the parties' representatives and performs their functions neutrally and independently. The Monitor would have access to all Contract documents whenever required. It shall be obligatory for them to treat the information and documents of the Bidders/Contractors as confidential. They report to the Management of the Principal.
- 3) The Bidder(s)/Contractor(s) accepts that the Monitor has the right to access without restriction, all Project documentation of the Principal, including that provided by the Contractor. Upon their request and demonstration of a valid interest, the Contractor shall also grant the Monitor unrestricted and unconditional access to their project documentation. The same applies to Sub-contractors.
- 4) The Monitor is under contractual obligation to treat the information and documents of the Bidder(s)/ Contractor(s)/ Sub-contractor(s) with confidentiality. The Monitor has also signed declarations on 'Non-Disclosure of Confidential Information' and 'Absence of Conflict of Interest.' In case of any conflict of interest arising later, the IEM shall inform the Management of the Principal and recuse themselves from that case.
- 5) The Principal shall provide the Monitor with sufficient information about all meetings among the parties related to the Project, provided such meetings could impact the contractual relations between the Principal and the Contractor. The parties offer the Monitor the option to participate in such meetings.
- 6) As soon as the Monitor notices, or believes to notice, a violation of this agreement, they shall inform the Management of the Principal and request the Management to discontinue or take corrective action or other relevant action. The Monitor can, in this regard, submit non-binding recommendations. Beyond this, the Monitor has no right to demand from the parties that they act in a specific manner, refrain from action, or tolerate action.
- 7) The Monitor shall submit a written report to the Management of the Principal, within 8 to 10 weeks from the date of reference or intimation to him by the Principal and, should the occasion arise, submit proposals for correcting problematic situations.
- 8) If the Monitor has reported to the Management of the Principal a substantiated suspicion of an offence under the relevant BNS/ PC Act, and the Management of the Principal has not, within the reasonable time, taken visible action to proceed against such offence or reported it to the Chief Vigilance Officer, the Monitor may also transmit this information directly to the Central Vigilance Commissioner.
- 9) The word 'Monitor' would include both singular and plural.

### **Section 9 – Pact Duration:**

This Pact begins when both parties have legally signed it. It expires for the Contractor 12 months after the last payment under the contract, and for all other Bidders, 6 months after the contract has been awarded. Any violation of the same would entail disqualifying the bidders and exclusion from future business dealings.

If any claim is made / lodged during this time, the same shall be binding and continue to be valid despite the lapse of this Pact as specified above, unless it is discharged / determined by the Management of the Principal.

### **Section 10 – Other provisions:**

- 1) This agreement is subject to Indian Law. The place of performance and jurisdiction is the place from where the Tender/ Contract is issued.

- 2) Changes, supplements, and termination notices must be submitted in writing. Side agreements have not been made.
- 3) If the Contractor is a partnership or a consortium, this agreement must be signed by all partners or consortium members.
- 4) Should one or several provisions of this agreement turn out to be invalid, the remainder of this agreement remains valid. In this case, the parties shall strive to come to an agreement according to their original intentions.
- 5) Issues like Warranty / Guarantee, etc., shall be outside the purview of IEMs.
- 6) In the event of any contradiction between the Integrity Pact and its Annex, the Clause in the Integrity Pact shall prevail.

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(For & On behalf of the NIT Rourkela)

(For and on behalf of Firm / Agency) (Office Seal)

(Office Seal)

Place ----- Date -----

Witness 1: \_\_\_\_\_

Witness 1: \_\_\_\_\_

(Name & Address)

(Name & Address)