

OFFICE OF THE REGISTRAR: BODOLAND UNIVERSITY

Debargaon, P.O. Rangalikhata  
Kokrajhar – 783370, BTC, Assam.  
(R)[bodolanduniv@gmail.com](mailto:bodolanduniv@gmail.com)



Tel./Fax No. 03661-277183 (O)  
Tel No.  
Mobile No.

No. BU/Engg/ARC/24-25/168/3113-17

Date -27/08/2024

**BID NOTICE FOR ANNAUL RATE CONTRACT( 2<sup>nd</sup> call)**

Sealed Bids are invited from Reputed Dealer/Sub-dealer/Supplier for Annual Rate Contract (ARC) of Godrej or its equivalent make furniture and Local make furniture items on behalf of Bodoland University, Kokrajhar. The Bid should be submitted in a sealed envelope superscripted as “Bid for Annual Rate Contract” addressed to *The Registrar, Bodoland University, Kokrajhar, Assam.*

Key events and dates

Bid No.	BU/Engg/ARC/24-25/168/	
1.	Pre bid meeting date and time	<b>30/08/2024 at 11:00 A.M.</b>
2.	Last date and time closing of Bid submission including EMD and Bid processing fee.	<b>03/09/2024 at 12:00 noon.</b>
3.	Date and time of opening of Technical bid.	<b>03/09/2024 at 12:30 PM.</b>
4.	Items Description (Estimated cost: Rs20 lakh)	Annual rate contract of Godrej or its equivalent make furniture and Local make furniture items.
5.	Bid Type	Off line bid in two bid system for Godrej or its equivalent make furniture and Local make furniture items.
6.	EMD of Bid	Rs. 14000/- as EMD money (refundable) by the way of Demand Draft drawn on SBI, Bodoland University branch, Kokrajhar in favour of the Registrar, Bodoland University or online mode in the University account no. 31607155480 & IFSC code - SBIN0064383 should be submitted and the receipt should be enclosed with the technical bid of the Bid document.
7.	Bid cost + processing fee	Non - Refundable Bid Fee of Rs. 500/- (Rs. five hundred only) by the way of Demand Draft drawn on SBI, Bodoland University branch, Kokrajhar in favour of the Registrar, Bodoland University or online mode in the University account no. 31607155480 & IFSC code - SBIN0064383 should be submitted and the receipt should be enclosed with the technical bid of the Bid document.
8.	Place of Opening of Bids	Bodoland University, Administrative Building at Conference hall.

Detailed discount (percentage rate) and any other features along with company manuals should be submitted with their application of Bid and advice to visit the website [www.buniv.edu.in](http://www.buniv.edu.in) for download the detail forms. The bidders should submit to their Bid document in Registrar office, Bodoland University, Debargaon, Kokrajha, before at 12:00 noon on 03/09/2024.

The Bodoland University reserved the right to accept or reject any or all Bids without assigning any reason thereof.

Registrar,  
Bodoland University

Copy for information to:

**No. BU/Engg/ARC/24-25/168/**

**Date - 27/08/2024**

1. The P. S. to V. C. for kind appraisal to him.
2. The Finance Officer, Bodoland University,
3. The Asst. Engineer, Bodoland University,
4. The System Administrator, Bodoland University, up load in website.
5. The Member Secretary, Bid Committee, Bodoland University

Registrar,  
Bodoland University

**“NOTICE INVITING BID FOR SUPPLY OF GODREJ OR OTS EQUIVALENT MAKE FURNITURE AND LOCAL MAKE FURNITURE TO BODOLAND UNIVERSITY”**

Bodoland University, Kokrajhar invites bids from reputed, experienced and financially sound shop /supplier/agent/dealer/sub-dealer for supply of Godrej or its equivalent make furniture and Local make furniture items as per the price bid form enclosed. Those who are in the similar business for the three years may send their bids both Technical and Financial in sealed envelopes.

1. The interested shop /supplier/agent/dealer/sub-dealer may send their bid complete in all respect along with bid cost + processing fee of Rs. 500/- and Earnest Money Deposit (EMD) of Rs. 14000/- by the way of Demand Draft drawn on SBI, Bodoland University branch, Kokrajhar in favour of the Registrar, Bodoland University or online mode in the University account no. 31607155480 & IFSC code - SBIN0064383 should be submitted and the receipt should be enclosed with the technical bid of the Bid document and other requisite documents to the undersigned duly superscripted before 12.00 noon on 03/09/2024. The bids received after this deadline shall not be entertained under any circumstances whatsoever. In case of postal delay Bodoland University will not be responsible.

*NOTE : The EMD and bid cost + processing payment receipt should be put in the envelope containing Technical Bid failing which the Bid shall be rejected forthwith.*

2. The sealed envelopes are to be deposited in the Bid box placed in front of the office of Registrar Office or may be sent through registered/speed post addressed to The Registrar, Bodoland University, Kokrajhar -783370.

3. Bids will be opened on 03/09/2024 at 12.30 hrs. in the presence of bidders or their authorized representatives who wish to participate in the bidding process. If the opening date happens to be a closed day/holiday, the Bid will be opened on the next working day.

4. Any future clarification(s) and / or corrigendum(s) shall be communicated by the Registrar through the website [www.buniv.edu.in](http://www.buniv.edu.in)

5. Bodoland University, Kokrajhar reserves the right to amend or withdraw any of the terms and conditions contained in the Bid Document or to reject any or all Bids without assigning any reason. The decision of the Authority, Bodoland University, Kokrajhar in this regard shall be the final.

**Registrar**

## **GENERAL INSTRUCTIONS TO THE BIDDER**

1. The Bid is “Two Bid’ document. The technical bid should contain all the relevant information and desired enclosures in the prescribed format along with Bid cost + processing fee & Earnest Money Deposit (EMD). The financial bid should contain only commercial document. In case, any bidder encloses the financial bid within technical bid, the same shall be rejected summarily.
2. The Technical bid must accompany with the Bid + Processing fee of Rs. 500/- by the way of Demand Draft drawn on SBI, Bodoland University branch, Kokrajhar in favour of the Registrar, Bodoland University or online mode in the University account no. 31607155480 & IFSC code - SBIN0064383. The Bid document fee is non-refundable, non-adjustable and non-transferable.
3. The Bids should be type written or handwritten but there should not be any overwriting or cutting. Correction, if any, shall be made by neatly crossing out, initialing, dating and rewriting. The name and signature of bidder’s authorized person should appear on each page of the application. All pages of the Bid document shall be numbered and submitted as a package along with forwarding letter on agency’s letter head.
4. The Contracts concluded as a result of this Bid inquiry shall be governed by the ‘Terms & Conditions’ and other relevant instructions as contained in this Bid Document.
5. The prices/rates quoted should be indicated in figures. In case of any discrepancy, lower amount/rates shall be considered as valid.
6. Bidders are requested to quote their prices on a firm & fixed basis for the entire period of the Contract. Bids of the firms received with prices quoted on variable basis shall be rejected without assigning any reasons and no communication in this regard shall be made.
7. Quotations qualified by such vague and indefinite expressions such as “subject to prior confirmation”, “subject to immediate acceptance” etc. will be treated as vague offers and rejected accordingly. Any conditional Bid shall be rejected summarily.
8. Bidders are requested to enclose a copy of their valid certificate of PAN No., GST No. or any other documents with their Bid.
9. Bids received without online payment receipt of Bid + processing fee and EMD , Bodoland University, Kokrajhar will not be considered at all and shall be summarily rejected.
10. Refund of Earnest Money Deposit: The EMD submitted by unsuccessful bidders shall be returned to them without any interest whatsoever, within 20 to 90 days after conclusion of the contract with successful bidder. The EMD submitted by successful bidders shall be returned to them after the successful completion of contract period.
11. Bidders may note that if the date of Bid opening given in this Bid Document is declared to be a gazette holiday, the Bid shall be opened on the next working day at the same timing. In such an event the closing hours for receipt of Bids in Bodoland University will stand automatically extended up to 24.00 hours of the next working day.
12. Late/delayed Bids received in Bodoland University due to any reason whatsoever will not be accepted under any circumstances.
13. At any time prior to date of submission of Bid, Bid Inviting Authority may, for any reason, or decision, modify the terms & conditions of the Bid document by a corrigendum displayed on the website of Bodoland University, Kokrajhar ([www.buniv.edu.in](http://www.buniv.edu.in)). In order to provide reasonable time to take the amendment into account in preparing their bid, Bid Inviting Authority may or may not, at his discretion, extend the date and time for submission of Bids.
14. Bidding firms are at liberty to be present or authorize a representative to be present at the opening of the Bid at the time and date as specified in the Schedule. The name and address of the representative authorized to attend the opening of the Bid on behalf of a Bidding firm should be indicated in the Bid. The representative so deputed should also bring with him a letter of authority from the firm for having been authorized to be present at the time of opening of Bid. Only one representative per firm shall be permitted to attend the opening of the Bid. The name and address of permanent representative of the firm, if any, should also be indicated in the Bid.

## **DOCUMENTS COMPRISING THE BID:**

The bids prepared by the bidder shall comprise of (1) The Technical Bid and (2) Financial Bid:

**TECHNICAL BID:** - To qualify in the Technical bid the firm should have the minimum eligibility criteria as under and the firm in this regard must submit the following documents in support of their eligibility criteria –

- (a) Duly filled format of Technical Bid.
- (b) Copy of constitution or legal status of the sole proprietorship/ firm/agency etc.
- (c) Financial status: - The average annual turnover in similar jobs, of the firm /Shop/Dealer should not be less than 1 Lakh in the last three years. Copies of profit & loss account and balance sheets duly authenticated by a Chartered Accountant for the last three years should be enclosed.
- (d) Experience of 03 years or more registered running shop/supplier/agent/dealer/sub-dealer.
- (e) The technical bid should be accompanied by D.D. or online payment receipt of Rs. 500/- (non-refundable) against Bid + processing fee and online payment receipt of Rs. 14000/- (refundable) for EMD.
- (f) Copy of Income Tax Return Filed acknowledgements for last Three years.
- (g) Copy of PAN Card.
- (h) Copy of GST registration certificate.
- (i) Details of clients where similar services are presently provided by the agency separately for govt. and private clients if any.
- (j) The bidder must have a running shop/supplier/agent/dealer/sub-dealer for three years or in similar business of supply in Govt. institutions/PSU's/Autonomous Body. Necessary supporting documents like registration of shop etc must be submitted along with the bid.
- (k) Authorization letter/certificate (if required) from original manufacturer of the product.
- (l) Broachers, original technical catalogue with detailed specification and picture of the product offered.
- (m) The bidder must submit an affidavit duly certified by the notary at the location of the Agencies/Head quarters or at Kokrajhar that the bidder has never been black listed or punished by any court for any criminal offence/breach of contract and that no police/vigilance enquiry/criminal case is pending.
- (n) All the materials must be in ISI standard.

## **SUBMISSION OF BIDS**

**1 SEALING AND MARKING OF BIDS:** The bidder shall wax seal the EMD, the Technical Bid and the Financial Bid in separate envelopes and keep them in a bigger wax sealed envelope. The envelope containing the Technical Bid shall bear the name “TECHNICAL BID for Bid No .....”. The envelope containing the Financial Bid shall bear the name “FINANCIAL BID for Bid No .....” on the envelope for avoiding any mismatch.

**2** The bigger envelope containing EMD, technical bid and financial bid in separate envelopes shall be:

- (a) Addressed at the following address:

The Registrar,  
Bodoland University,

Deborgaon,  
Kokrajhar -783370

- (b) All the envelopes shall bear the Bid name, the Bid number.
- (c) The envelopes shall indicate the name and address of the bidders to enable the bid to be returned unopened in case it is declared 'late' or rejected.
- (d) Bids shall be delivered in person and shall be dropped in the Bid box placed in the office of the Registrar, Bodoland University or shall be sent by Registered/Speed Post. The Purchaser shall not be responsible if the bids are delivered elsewhere.
- (e) Venue of Bid Opening: Bid will be opened in the Conference hall of Administrative Building, BU at 12.30 hrs. on the due date. If due to administrative reason, the venue/ time of bid opening is changed, it will be displayed prominently on the notice board of the office of the Registrar, Bodoland University.

**BID PRICES:**

1. The bidder shall give the total composite price inclusive of all levies and taxes (inclusive of taxes) as per price schedule given. The offer shall be firm and in Indian Rupees only. No foreign exchange will be made available by the university.
2. The prices quoted by the bidder shall remain fixed during the entire period of one year contract and shall not be subject to variation on any account. A bid submitted with an adjustable price quotation will be treated as non-responsive and rejected.
3. Hard copy of the Price list/Catalogue of the products (with soft copies in pen drive must be submitted along with the financial bid)

**TECHNICAL EVALUATION:**

1. Detailed technical evaluation shall be carried out by Technical Evaluation Committee pursuant to conditions in the Bid document to determine the substantial responsiveness of each bid. For this clause, the substantially responsive bid is one that conforms to all the eligibility and terms and condition of the Bid without any material deviation. The University determination of bid's responsiveness is to be based on the contents of the bid itself without recourse to extrinsic evidence. The Institute shall evaluate the technical bids also to determine whether they are complete, whether required sureties have been furnished, whether the documents have been properly signed and whether the bids are in order.
2. The technical evaluation committee may call the responsive bidders for discussion or presentation to facilitate and assess their understanding of the scope of work and its execution. However, the committee shall have sole discretion to call for discussion/presentation.
3. Financial bids of only those bidders who qualify the technical criteria will be opened, provided all other requirements are fulfilled.
4. A bid determined as substantially non-responsive will be rejected by the University and shall not subsequent to the bid opening be made responsive by the bidder by correction of the nonconformity.
5. The Bodoland University shall have right to accept or reject any or all Bids without assigning any reasons thereof.
6. Demonstration of Samples: Samples of product offered must be submitted at the time of opening of technical bid before the technical bid evaluation committee. Financial bids of only those products will be opened samples/specifications of which are found fit for use by the technical bid evaluation committee. However, the committee may call for the samples at any point of time.

**FINANCIAL EVALUATION:**

1. The financial bid shall be opened of only those bidders who have been found to be technically eligible. The financial bids shall be opened in presence of representatives of technically eligible

bidders, who may like to be present. The University shall inform the date, place and time for opening of financial bid.

2. The Financial Bids of unsuccessful bidders would not be opened and would be returned the bidder.
3. The rates must be quoted in Rupees. Agency shall include in its price all taxes and other costs while quoting for the Bid. Income Tax will be deducted at source from the bills as applicable. The Agency needs to furnish its PAN number.
5. The evaluation and comparison of responsive bids shall be done on the price offered inclusive of Levies & all Taxes as indicated in the Price Schedule of the Bid Document.
6. The Bodoland University does not bind himself to accept the lowest bid or any bid and reserves the right of accepting the whole or any part of the bid or portion of the job offered; and the bidder shall provide the same at the rates quoted. The Bodoland University, Kokrajhar reserves the right to reject any or all offers received in response to Bid or cancel or withdraw the Bid notice without assigning any reason, whatsoever.
7. The firm should submit hard copy of the Price list/Catalogue of the products (with soft copies in pendrives , if possible) and indicate the maximum rebate/discount on price list as well as quote as per item wise list in financial bid.

### **AWARD OF CONTRACT: PLACEMENT OF ORDER**

The Bodoland University shall consider placement of orders for jobs on those bidders whose offers have been found technically, commercially and financially acceptable. The Bodoland University reserves the right to counter offer price(s) against price(s) quoted by any bidder.

### **TERMS & CONDITIONS OF CONTRACT**

1. The bidders are expected to read carefully all the terms and conditions of the Bid documents and their submission will be taken as consent to abide.
2. If the bidder gives deliberately wrong information to create conditions for acceptance of the Bid, the Authority, Bodoland University, Kokrajhar reserves the right to reject such Bids without assigning any reason. Not more than one Bid will be submitted by one bidder for the same work. Legal action will be taken for furnishing wrong information.
3. **Manner of Submission of Bid:** The bidding should be done on two bid method viz 1) Technical Bid & 2) Commercial / Price Bid. The bidders should ensure that the Technical bid complete in all respect and containing the required enclosures (attested Photocopy) is sealed in a separate envelop and the commercial bid sealed in a separate envelop & both the sealed envelopes are kept and sealed in a suitable size of envelop. All envelop will be address to The Registrar, BU, Kokrajhar. The Sealed Technical bid Envelop of all bidders will be opened first. Only the Commercial bids of those who have furnished all the valid documents will be opened.
4. **Language:** The language of the Bid shall be in English.
5. **Documents to Accompany Bid:** The Bidder shall submit the Documents mentioned in the clause 16 of General Instructions to the Bid.
6. The firm / agency must have requisite trade and other licenses to do the business for which the bid is being made.
7. **Earnest Money Deposit:** Each Bid must be accompanied with slip of online transfer “Earnest Money Deposit”, as mentioned in the Notice Inviting Bid.
8. **Forfeiture of Earnest Money:-**
  - a. If the Bidders withdraw their Bids after opening of the same or the successful bidders withdraw their Bids after approval of their rates.

- b. If the successful bidders fails supply or refused either partial or total offer (Acceptance) made by The Registrar, BU, Kokrajhar.
- c. The materials ordered will have to be supply within normally six weeks for general equipments, one month for plumbing items from the date of placing the order. However the supply of an order marked as URGENT will be started immediately and will be completed in fully within 7 days from the date of issue of the order.

**9. Return of Earnest Money :-**

- a. After finalization of the Bid, the deposited Earnest Money will be returned back to the unsuccessful bidders.
- b. After completion of contract period, the deposited Earnest Money will be returned back to the successful Bidders.

**10. Submission of Documents:-**

- a. Each Bid must accompany attested photocopy of Pan Card, Trade License and GST Registration Certificate.
- b. The bidder must submit attested photocopy of Income Tax for last three years.
- c. In case of SSI unit, current SSI certificate must be deposited by the bidder along with his Bid which is issued in favour of the bidder for this type of jobs.

11. It must be mentioned clearly whether bidder is manufacturer/sole manufacturer/ Authorized agents/shop owner/supplier for the items for which he is quoting.

**12. Submission of the Bid:-**

- a. Bidder at their own cost shall have to submit Bid at the office of Registrar, BU Kokrajhar within the schedule date and time as mentioned in the Bid Notification.
- b. The said sealed documental bids will be opened by the Bid Committee in presence of the Bidders or representative of the Bidders who may be present in the opening date & time.

**13. Rates :-**

- a. Rates should be clearly quoted in figures in respect of each item. Rate should be quoted inclusive of GST. All corrections must be initialed.
- b. Rate should be quoted for items in details as described in the Bid schedule otherwise Bid will be rejected.

14. In the event of the Bid being submitted by a firm, it must be signed separately by each member thereof, or in the event of absence of any partners, it must be signed on his behalf by a person holding "Power of Attorney" authorizing him to do so. Such "Power of Attorney" is to be produced with the Bid and in the case of the firm, carried on by one member of Joint Family, it must be disclosed that the firm is duly registered under the 'Indian Partnership Act'.

15. Necessary proof as to the financial status of the individual and firm Biding is to be attested and submitted.

16. Bid Form with all relevant papers in details shall be essential part of the bid.

17. Before submission of the Bid, Bidder shall sign each page of his Bid and all of its relevant papers with date. The additional alternative and or subtractive clause (if any) shall also to be signed by the Bidder.

18. The materials ordered will have to be supply within normally six weeks for general equipments, one month for plumbing items form the date of placing the order. However the supply of an order



marked as URGENT will be started immediately and will be completed in fully within 7 days from the date of issue of the order.

19. **Payment:** 100% Payment will be made by accounts department after delivery of goods against each order on submission of invoices in triplicate along with inspection report, original copy of work order/supply order and receipt voucher of central stores.

20. **Warranty:** - The goods supplied by result of this contract/supply order shall be of the same as quoted for and workmanship and new in all respects and shall be strictly in accordance with the specifications and particulars contained /mentioned against each item in the Bid document/supply order. The seller guarantees that the said goods/stores/articles/ furniture would continue to confirm to the description and quality aforesaid for a period of 12 months from the date of delivery/installation of the said goods/stores/articles/furniture to the buyer or 20 months from the date of shipment/dispatch from the sellers work, whichever is earlier.

21. **Option Clause:** - During the currency of the contract, the buyer (BU, Kokrajhar) can exercise an option to procure an additional 50% of the original contracted quantity in accordance with the same terms & conditions of the present contract. This will be applicable within currency of contract. The Bidder is to confirm the acceptance of the same for inclusion in the contract. It will be entirely the discretion of the Buyer to exercise this option or not.

22. **Repeat Order Clause:** - The buyer (Bodoland University, Kokrajhar) can order up to 50% quantity of the items under the present contract within six months from the date of supply/successful completion of the work, the cost, terms & conditions remaining the same. The bidder is to confirm acceptance of this clause. It would be entirely the discretion of the buyer to place the repeat order or not.

23. **Disputes:-** In the event of any dispute or disagreement arising between the contractors and any other department of BU, Kokrajhar with regards to the interpretation of "Terms & Conditions" stipulated herein or in the contract done, the same shall be referred to the Registrar, BU Kokrajhar whose decision will be final and binding upon the contractor.

24. Rate must be valid for a period of 1 year or coming into force of the new ARC, or if the University authority desires, may be extended for further period issuing proper notification.

25. Acceptance of lowest Bid is not obligatory.

26. The Bodoland University, Kokrajhar reserves all rights to accept or reject any Bid without showing any reason.

27. Regarding Supply of materials, Abnormal Low Rate or Abnormal High Rates (in comparison to the market Rate) will not be considered.

28. Submission of the Bid by a bidder shall be taken to signify his acceptance of the above terms and conditions. Alterations, overwriting or erasures of any terms and conditions are not permitted.

29. Canvassing in any form is strictly prohibited and the bidders who are found canvassing are liable to have their Bids rejected out rightly.

**30. If the Supplier/Firm could not meet up the standard of the work or not up to the satisfaction of the authority, the authority would not liable to release the payment for partially or whole of the work, as desired, whose decision would be the final. The Supplier/Firm should be bound to accept the decision without any claim thereof.**

31. All legal disputes arising out of this Bid will fall under the jurisdiction of courts in Kokrajhar only.

32. As desire, the contract may terminate at any time without assigning any reason thereof by the authority and the firm would be bound to accept the decision of the authority without any claim thereof.

- 33. Penalty:** If the bidders fail to deliver the goods within the period specified in the purchase order, the officer shall make following deductions (or as per latest Govt. orders) in this regard and the firm should accept the same without any claim there off.
- i. Delay up to  $\frac{1}{4}$  th of the time period of the supply:- 2.5%
  - ii. Delay up to  $\frac{1}{4}$  th and above but less than half of supply period : 5%
  - iii. Delay  $\frac{1}{2}$  and above but less than  $\frac{3}{4}$  of the supply period : 7.5%
  - iv. Delay more than  $\frac{3}{4}$  of the time period of supply :10%

I/We submit this Bid after reading the Bid notice, instruction of terms and conditions contained herein and accepted by me/us.

Dated:

Address:

Mobile Number:

**Signature of the Bidder** (with seal)

BODOLAND UNIVERSITY



**TECHNICAL BID FORMAT**

	Name of the firm/company/proprietary	
	Address of registered office	
	Telephone/Fax/E-mail	
	Specify your firm/company is a manufacturer/authorized dealer/distributor/agency	
	Earnest money deposit (EMD) Yes/No	
	EMD details	
	PAN No	
	GST No	
	Proof of financial status	
	Copy of income tax return last three years	
	Original Technical Catalogue of the model, if any	
	Experience last three years of having same kind of business if any.	
	Acceptance of terms and conditions attached Yes/No	
	The bidder must have a running shop for three years	
	Samples of product offered	

Signature of the bidder

**BANK DETAILS REGARDING THE TRANSFER OF PAYMENT**

Dated \_\_\_\_\_

To,  
**The Registrar,  
Bodoland University,  
Kokrajhar**

Bid Ref. No: .....

Dear Sir:

We hereby inform you that the Bank Details for the transfer of payment for the supply of materials to Bodoland University, Kokrajhar are as follows:

1.	Name of the firm	
2.	Contact person	
3.	Contact No. of firm	
4.	Email ID	
5.	Name of Bank	
6.	Name of Bank Branch	
7.	Bank Address	
8.	Bank Branch Telephone No	
9.	Branch <b>IFSC</b> of the Bank Branch	
10.	Bank account number (please attach a cancelled cheque)	
11.	Type of Bank account	

**Signature of the bidder.**

BODOLAND UNIVERSITY



## Financial Bid of Furniture items Annual Rate Contract

- A. All type of furniture items of 'Godrej make' or its 'equivalent makes':-  
Price list with discount in percentage (%) should be submitted.

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**B. List of items and Specifications – Branded Local make furniture**

Sl. No.	Item Description	Rate including all taxes (Rs.)	Specifications
01	Table		As mentioned atPart-B
02	Chair		-Do-
03	Visitor's Chair		-Do-
04	Sofa for		-Do-
05	Office Table		-Do-
06	Chair		-Do-
07	Visitor's Chair		-Do-
08	Sofa for Department: 3+1+1 & Centre Table		-Do-
09	Table with storage		-Do-
10	Book Rack for Room		-Do-
11	Chair for Room		-Do-
12	Visitor's Chair Room		-Do-
13	Desk, Bench & Chair with Back Rest for Class Room		-Do-
14	Table for Class Room		-Do-
15	Chair		-Do-
16	Chair		-Do-
17	Glass Door Book Rack for Room		-Do-
18	Table for Boys' Common Room		-Do-
19	Chair for Boys' Common Room		-Do-
20	Conference Table		-Do-
21	Chair for Conference Room (Chairperson)		-Do-
22	Chair for Conference Room		-Do-
23	Teacher's Chair for class room		-Do-
24	Chair for Seminar Hall with Writing Desk		-Do-
25	Study Table for Library		-Do-
26	Chair for Library		-Do-
27	Book Rack		-Do-
28	Journal Rack with Pivot Glass Shutters		-Do-
29	Dining Table		-Do-
30	Cafeteria Chair		-Do-

31	4 Legs cafeteria stackable chair		-Do-
32	Bar Stool		-Do-

33	Glass Door Cupboard		-Do-
34	Metal Cupboard		-Do-
35	Single cot without storage		-Do-
36	Single cot with storage		-Do-
37	Bed Size Table		-Do-
38	Single cot		-Do-
39	Study Table-1		-Do-
40	Table Top		-Do-
41	Overhead storage Carcass		-Do-
42	Carcass		-Do-
43	Prelam Wardrobe		-Do-
44	Metal Cot		-Do-
45	Metal Cot without storage		-Do-
46	Multi Purpose Table		-Do-
47	Slick		-Do-
48	Flip Computer Table		-Do-
49	Study Table		-Do-
50	Space Multiplier		-Do-
51	Pedestal		-Do-
52	Open Storage 600		-Do-
53	Open Storage 900		-Do-
54	Open Storage 1200		-Do-
55	Rise		-Do-
56	Study Table		-Do-
57	Work Hub Computer Table		-Do-
58	Step Up		-Do-
59	Motorized Adjustable WFH Table		-Do-
60	Round Table		-Do-
61	Square Table		-Do-
62	Rectangle Table		-Do-
63	Rectangular Table		-Do-
64	Triangular Table		-Do-
65	Round Table		-Do-
66	Library Table		-Do-
67	Plastic (PC)		-Do-
68	2 Seater Linear Non Sharing		-Do-
69	4 Seater Linear Sharing		-Do-
70	Glass Screen		-Do-
71	Fabric Magnetic Screen		-Do-
72	Reception Table		-Do-
73	2 seater Class room desk and benches		-Do-
74	3 seater Class room desk and benches		-Do-
75	Iso Table tops		-Do-
76	Cabin Table		-Do-
77	Side Storage		-Do-
78	Conference Table		-Do-
79	Executive Table		-Do-
80	Pedestal		-Do-
81	Conference Table		-Do-
82	Storage with back panel		-Do-
83	Back Storage		-Do-
84	Bed		-Do-

85	Steel Rack		-Do-
86	Steel Almirah		-Do-

**Part - I (TECHNICAL BID) (Specifications):**

Sl. No.	Items with technical specification		Complied Yes/No
1	<p><b>Table</b> Main Table Size: [2000W x 800D x 780H] mm (<math>\pm 50</math>mm) or [1800 Wx 900D x 740H ] mm Side Table Size: [1010W x 500D x 650H] mm (<math>\pm 25</math>mm) Table Top: It should be 25mm thick pre-laminated particle board with 2 mm PVC edge lipping &amp; 8 mm cover glass on top with sides covered with aluminum beading in anodized finish.</p> <p>End legs: It should be 25mm thick pre- laminated particle board with PVC edge lipping &amp; 3 equal. Pedestal drawer with aluminum die cast arms. Modesty drawer Panel: It should be 18 mm thick pre laminated board with PVC edge lipping of 450 mm (<math>\pm 20</math>mm) Ht.</p> <p>Wire Management: It should be a t l e a s t 65mm dia wire manager grommet on table, flip up and provision place CPU in side extension drawer</p>		
2	<p><b>Chair</b> Overall Chair Height <math>\pm 15</math>mm :1300 Backrest Height <math>\pm 15</math>mm : 650mm Backrest Width <math>\pm 10</math>mm : 550mm Seat Height <math>\pm 15</math> mm : 420mm Seat Width <math>\pm 10</math> mm : 500mm Seat Depth <math>\pm 10</math> mm : 480mm The thickness of M S Plate joining the under structure with Seat should be 2mm. The thickness of Plywood used in Seat <math>\pm 1</math>(mm) should be 15mm The Castors should be TwinCastors 50mm dia castors Complying to ANSI / BIFMA X5.1 – 2002 Gas lift – It should be Class 4tested -ANSI BIFMA The mechanism should have reclining facility with tension adjustment Knob. The release levers should be provided for locking mechanism of seat and height adjustment facility. Headrest: Adjustable Armrest: Two way Adjustable</p>		
3	<p><b>Visitor's Chair</b> Total Height: 995mm (<math>\pm 25</math>mm) Floor to Seat Height: 475mm Base length: 510mm (<math>\pm 20</math>mm) Base Depth: 41mm (<math>\pm 10</math>mm)</p>		

	<p>Seat Width: 490mm  Seat Depth: 480MM (±20mm)  Back Height: 615mm(±20mm)  Back Width: 520mm (±20mm)  Arm Height: 200mm(±10mm)  Arm Leanth: 310mm (±10mm)  Frame: The frame should be made up of 16 gauge material and the dimensions of the tube should not be less than 25 mm tube.  Finish: Powder coated  Seat: Pre moulded foam with fabric upholstery.  Back: Mesh on frame  Hand rest: Should be made of polypropylene.</p>		
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4	<p><b>Sofa</b>  Sofa 3+1+1 &amp; centre table  Size :[1800 W x 725 D x 700 H]  (3 seater) (±50)] mm  Size: [787 W x 725 D x 700 H (1 seater) (±50)] mm  Made off: Extra soft foam with letherite upholstery  <b>Centre Table:</b>  It should be Chrome plated 25mm OD x 1.6mm thickness. The Top Frame should be Chrome Plated 25mm OD x 1.6mm thickness 4 legs with plastic levelers  10mm Toughened clear glass with corner studs  Table Size height [427 x width 1200 x 600 Sofa (±50)] mm</p>		
5	<p><b>Office Table:</b>  Main Table Size: [1650W x 750D x 780H] mm (±50) or [1500W x 750D x750H] mm  Side Table Size: [905W x 440D x 650H] mm (±50)  Table Top: The measurement should be 25mm thick pre-laminated particle board with 2 mm PVC edge lipping &amp; 8 mm color glass on top with sides covered with aluminum beading in anodized finish.  End legs: It should be 25mm thick pre laminated particle board with 2mm PVC edge lipping &amp; 3 equal drawer pedestal.  Modesty Panel: It should be 18 mm thick pre laminated board with 2 mm PVC edge lipping of 450 mmHt (±25)  Wire Management: It should be 65mm dia wire manager grommet on table, flip up and provision to place CPU in side extension drawer</p>		
6	<p><b>Chair:</b>  Total Height: 990mm  Floor to Seat Height: 560mmmax 460mm min Seat height : 420 mm (±15mm)  Height Adjustment ± 5(mm) : upto 100 mm  Overall Chair Height ±15mm :1125  Backrest Height ±15mm : 550mm  Backrest Width ±10mm : 480mm  Seat Depth ±10 mm : 420mm  The thickness of M S Plate joining the under structure with Seat should be 0.40 millimeter and of the Plywood used in Seat ±1(mm) should be 12mm. The thickness of Polyurethane</p>		



	<p>Foam Used in Seat should be 50mm (<math>\pm 2</math>mm).  Base: It should be 640mm dia (<math>\pm 50</math>) five pronged base and be made out of GF nylon – Reinforced with bottom ribbing for additional buttress and strength. It should be tested as per ANSI/BIFMA X5.1-2011  General Purpose Office Chair Standards  Castors - Twin Castors 50mm diacastors complying to ANSI/ BIFMA X 5.1 – 2002.  Gaslift – It should be Class 4 tested - ANSI BIFMA  Seat: Pre moulded foam with fabric upholstery.  The mechanism should have reclining facility with tension adjustable knob. The release levers should be provided for locking mechanism of seat and height adjustment facility.  Headrest: Adjustable. Armrest: Two way adjustable.</p>		
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7	<p><b>Visitor's Chair:</b>  Chair Height <math>\pm 15</math>(mm) : 890 mm Seat Depth <math>\pm 10</math>(mm) : 500 mm  Seat Width <math>\pm 10</math> (mm) : 470 mm Seat Height IN mm <math>\pm 5</math>(mm) : 480mm  Backrest Width <math>\pm 10</math>(mm) : 500mm  Backrest Height <math>\pm 10</math>(mm) : 450mm  Arm Length <math>\pm 5</math>(mm) : 400 mm Arm Width <math>\pm 2</math>(mm) : 50 mm Visitor Chair Legs: Powder coated 4 Legs  Back: Thinner Mesh Back Seating Structure: The seat should be made out of 12mm molded hot pressed plywood.  Back: It should be Moulded Polypropylene back with netted fabric upholstered.  Armrest: The arms should be fixed and are to be made out of polypropylene</p>		
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8	<p><b>Sofa for Department: 3+1+1 &amp; Centre Table: 3 Seater</b> Base: to be made of Stainless steel Seat: It should be made of timber frame inside, spring and the rubber string, cushion at seat  Back: It should be made of timber frame inside and rubber string , cushion at back SOFA HEIGHT:790 mm (<math>\pm 50</math>mm)  SOFA WIDTH :1820 mm(<math>\pm 50</math>mm)  SOFA DEPTH : 780 mm (<math>\pm 50</math>mm)  Single Seater  Base: To be made of Stainless steel  Seat: It should be made of Timber frame inside, spring and the rubber string, cushion seat.  Back: To be made of timber frame inside and rubber string ,cushion at back  Sofa Height:790 mm(<math>\pm 50</math>) mm  Sofa Width :880 mm(<math>\pm 50</math>) mm  Sofa Depth : 780 mm(<math>\pm 50</math>) mm  <b>Centre Table:</b>  It should be Chrome plated 25mm OD x 1.6mm thickness Top Frame  It should be Chrome Plated 25mm OD x 1.6mm thickness 4 legs with plastic levelers  10mm Toughen clear glass with corner studs  Table Size height [427 x width 1200 x 600 (<math>\pm 50</math>)mm]</p>		
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9	<p><b>Table with Storage</b>  Size: [1500 W x 750 D x 750ht (<math>\pm 50</math>)]mm  <b>TABLE TOP-</b> It should be 25mm Thick Pre-Laminated Particle Board (PLPB) finished with 2mm thick PVC Edge Banding.  It should be supported on 25mm thick Pre-Laminated Particle Board (PLPB) Gable Ends &amp; 18mm thick Pre-Laminated Particle Board Modesty panel, with suitable spacers &amp; levellers.  <b>Storage</b>  TOP- It should be 25mm Thick Pre-Laminated Particle Board (PLPB) finished with 2mm thick PVC Edge Banding. There also should be Recessed Aluminium handles, central locking system &amp; other necessary hardware for storage.</p>		
10	<p><b>Book Rack for Teacher's Room:  Single Side Unit – Starter</b>  Size: [(1095 x 370 x 1950)HT (<math>\pm 150</math>)]mm  Upright - MS (40 x 40 x 2)mm Tube. Side Profile – It should be MS Powder coated metal profile of 1.6mm with Acrylic pouch.  Band : To be made of MS Powder coated metal 1.6mm  Shelves – To be made of M.S. Powder coated metal 1.2mm supported with brackets.  Back Panel – To be made of MS Powder coated metal 1mm.  Top panel, Side Panel &amp; Bottom Panel - Made of 18mm thick PLT.  <b>Storage</b>  TOP- It should be 25mm Thick Pre-Laminated Particle Board (PLPB) finished with 2mm thick PVC Edge Banding. There also should be Recessed Aluminium handles, central locking system &amp; other necessary hardware for storage.</p>		

11	<p><b>Chair:</b>  Overall Chair Height <math>\pm 15</math>mm : 990  Backrest Height <math>\pm 15</math>mm : 500mm  Backrest Width <math>\pm 10</math>mm : 480mm  Seat Height <math>\pm 15</math> mm : 420 mm (<math>\pm 15</math>mm)  Seat Width <math>\pm 10</math> mm : 480  Seat Depth <math>\pm 10</math> mm : 500mm  The thickness of M S Plate Joining the under structure with Seat should be of 0 .80 millimeter  The thickness of Plywood used in Seat (<math>\pm 1</math>mm) should be of 12mm Base (<math>\pm 1</math>mm): It should be 640mm dia (<math>\pm 50</math>) five (<math>\pm 1</math>mm) pronged base to be made out of GF nylon Reinforced with bottom ribbing for additional buttress for strength. and be tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 for general purpose office chair standards.  Castors: The twin Castors 50mm dia castors should comply to ANSI /BIFMA X 5.1 – 2002 Gaslift – It should be Class 4 tested - ANSI BIFMA  Seating Structure: The seat and back should be made out of 12mm molded hot pressed plywood fitted with T-nuts and riveted in to the wood.  Upholstery: The Cushion should be of pre moulded foam in the shape of plywood  Synchro Mechanism: The mechanism to be manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets Composite release levers should be present for locking mechanism &amp; Gas lift height adjustment. Moreover, release lever mechanism to be provided for Locking and Gas lift height adjustment.  Armrest: Polypropylene moulded armrests - Fixed Arms  Back: Mesh Back on Frames</p>		
12	<p><b>Visitor's Chair:</b>  Chair Height: 890mm (<math>\pm 15</math>mm)  Seat Depth: 500mm (<math>\pm 10</math>mm)  Seat width: 470mm (<math>\pm 10</math>mm)  Seat width: 480mm (<math>\pm 10</math>mm)</p>		
	<p>Backrest width: 500mm (<math>\pm 10</math>mm)  Backrest height: 450mm (<math>\pm 10</math>mm)  Arm length: 400mm (<math>\pm 5</math>mm)  Arm width: 50mm (<math>\pm 2</math>mm)  Chair Legs: Powder coated 4 Legs  Back: Tinner Mesh Back  Seating Structure: The seat should be made out of 12mm molded hot pressed plywood fitted with Imported T - nuts and riveted into the wood.  Upholstery: The cushion should be made of pre-moulded foam in the shape of plywood.  Back: The moulded Polypropylene back should be with netted fabric upholstered.  Armrest: The arms should be made out of polypropylene molding component and Scratch resistance. Fixed Arms.</p>		

13	<p><b>Desk, Bench &amp; Chair with Back Rest for Class Room:</b> Square Tube Bench with MS Shelves- 3 Seater  Size: [1800 x 900 x 720 Ht (<math>\pm 50</math>)]mm  Desk: The Work Tops should be made of 25mm thick plain particleboard with 2mm thick PVC Edge lipping.  Shelf: To be made of 1mm thick MS finished with powder coating.  Understructure: The measurement of Tubular Frame: 25 mm x 25 mm * 16 gauge steel square pipe and should be made out of Electric Resistant welding (ERW) tube conforming to IS 3074 Powder coating</p>		
14	<p><b>Table for Class Room:</b>  Size:[1200W x 600D x 750Ht (<math>\pm 50</math>)]mm or [ 1500W x 750D x750H] mm  Tables Specification:  Table top – It should be 25mm pre lam particle board with 2mm PVC edge lipping.  Understructure – It should be powder coated [50 x 50]mm perform legs and [40 x 20]mm cross beam support. There should be 18mm Pre Lam modesty panel of [450ht (<math>\pm 20</math>)]mm mounted to table top with aluminium bracket for privacy on Front table.</p>		
15	<p><b>Chair:</b> Overall Chair Height <math>\pm 15</math>mm :1200 mm  Backrest Height: <math>\pm 15</math>mm : 500mm  Backrest Width: <math>\pm 10</math>mm : 480mm  Seat Height: 480mm (<math>\pm 15</math> mm)  Seat Width <math>\pm 10</math> mm : 480mm  Seat Depth <math>\pm 10</math> mm : 50mm  The thickness of M S Plate joining the under structure with Seat should be of 0.80 millimeter The thickness of Plywood used in Seat should be of 12mm (<math>\pm 1</math> mm) Base: The 640mm dia (<math>\pm 50</math>mm) five pronged base should be made out of GF nylon – Reinforced with bottom ribbing for additional buttress and strength. It should have tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards.  Castors: The Twin Castors 50mm dia castors should comply to ANSI /BIFMA X 5.1 – 2002 Gas lift – The gas lift should meet Class 4 tested - ANSI BIFMA performance standards.  Seating Structure: The seat and back should be made out of 12mm molded hot pressed plywood fitted with Imported T-nuts and riveted in to the wood.  Upholstery: The Cushion with should be of pre moulded foam in the shape of plywood  Synchro Mechanism: The mechanism should be manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets. And the steel components should be manufactured with highly precision tools for accuracy in matching other parts for smooth functioning. There should be composite release levers for locking mechanism &amp; Gas lift height adjustment wherein the Releaselever mechanism should be capable for Locking and Gas</p>		

	<p>lift height adjustment.          Armrest: It should be Polypropylene moulded armrests - Fixed Arms.          Back: Mesh Back on Frames.</p>		
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16	<p><b>Chair:</b> Overall Chair Height <math>\pm 15\text{mm}</math> : 990mm          Backrest Height <math>\pm 15\text{mm}</math> : 500mm          Backrest Width <math>\pm 10\text{mm}</math> : 480mm          Seat Height <math>\pm 15\text{mm}</math> : 480mm          Seat Width <math>\pm 10\text{mm}</math> : 480mm          Seat Depth <math>\pm 10\text{mm}</math> : 500mm          The thickness of M S Plate Joining the under structure with Seat should be 0.80 millimeter          The thickness of Plywood used in Seat should be 12mm (<math>\pm 1\text{mm}</math>) Base: The measurement of base should be 640mm dia (<math>\pm 50\text{mm}</math>) five pronged base and to be made out of GF nylon – Reinforced with bottom ribbing for additional buttress and strength.          It should be tested prudently and rigorously as</p>		
	<p>per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards          Castors: The twin Castors 50mm dia castors should comply to ANSI /BIFMA X 5.1 – 2002          Gaslift – It should be Class 4 tested -ANSI BIFMA performance standards          Seating Structure: The seat and back should be made out of 12mm molded hot pressed plywood with Imported T-nuts and riveted in to the wood Upholstery: The cushion should be pre moulded foam in the shape of plywood          Synchro Mechanism: The mechanism should be manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets. The steel components should be manufactured with highly precision tools for accuracy in matching other parts for smooth functioning and the Composite release levers should be designed for locking mechanism &amp; Gas lift height adjustment. The release lever mechanism should have the provision for Locking and Gas lift height adjustment.          Armrest: It should be Polypropylene moulded armrests - Fixed Arms          Back: It should be Mesh Back on Frames</p>		

17	<p><b>Glass Door Book Rack Room:</b>Size: 1850mm (H) x 900 (mm) (W) x 400mm (D) (<math>\pm 50</math>mm)</p> <p>The book shelf should have the configuration of 1850mm (H) x 900mm(W) x 400mm (<math>\pm 50</math>mm) (D). Top hinged doors should facilitate easy use. The bookshelf should have anti rusting treatment. Each door should have a Lock with Common Key. 3mm thick glass should be used in each door for clear inside vision which shall be secured in a metal frame through a rubber gasket. Each door should be provided with plastic side end caps as handle which should be easy to grip. Each compartment should have a storage shelf with a capacity of max 60-70 kg. The</p> <p>2 Door book shelves should have 18mm pre-laminated boards (PLB) top straight edge with PVC lipping. The finishing should include powder coating.</p> <p><b>Storage</b> TOP- It should be 25mm Thick Pre-Laminated Particle Board (PLPB) finished with 2mm thick PVC Edge Banding. There also should be Recessed Aluminium handles, central locking system &amp; other necessary hardware for storage.</p>		
18	<p><b>Table for Boys' Common Room:</b> Size: [1800 x 900 x 750] mm ht (<math>\pm 50</math> mm)</p> <p>Table top: It should be 25mm thick Pre-laminate particle board finished with 2mm edge lipping.</p> <p>Support: It should be supported on 25 mm thick Gable End and 18 mm thick Modesty Panel.</p>		
19	<p><b>Chair for Boys' Common Room:</b>Overall Chair Height <math>\pm 15</math>mm :870mm Backrest Width <math>\pm 10</math>mm : 480mm Seat Height <math>\pm 15</math> mm : 480mm Seat Width <math>\pm 10</math> mm : 480mm Seat Depth <math>\pm 10</math> mm : 500 mm</p> <p>Frame: The frame should be made out of 25mm tube of 16 gauge tube conforming to IS- 7138-1973.</p> <p>Powder coating: It should have thermo set powder coating epoxy polyester hybrids and to a thickness of 40-50 microns that is carried out of 7 step pretreatment process.</p> <p>Fasteners: They should be made of high quality metal hardware.</p> <p>Seating Structure: The seat should be made out of 12mm molded hot pressed plywood.</p> <p>Upholstery: The cushion should be with pre moulded foam in the shape of plywood.</p> <p>Armrest: It should be polypropylene moulded armrests - Fixed Arms.</p> <p>Back: It should be mesh back on Frames</p>		

20	<p><b>Conference Table:</b>  Size: [3600W x 1200D x 750HT]mm (<math>\pm 50</math>mm)  Table top: The table should be 25mm thick pre laminate particle board with 2mm PVC edge lipping on all exposed edges.  Support: It should be 25mm thick with Gable ends. 18mm thick PLT modesty panel of 450mm ht (<math>\pm 25</math>mm) is considered.  Wire Management: It should have 2 nos 300mm (<math>\pm 25</math>mm) Aluminium Flip up for switch access and vertical wire entry cover for wire uptake from floor to cable tray.</p>		
21	<p><b>Chair for Conference Room (Chairperson):</b>  Overall Chair Height <math>\pm 15</math>mm :1490mm  Backrest Height <math>\pm 15</math>mm : 550mm  Backrest Width <math>\pm 10</math>mm : 480mm  Seat Height <math>\pm 15</math> mm : 520mm  Seat Width <math>\pm 10</math> mm : 500mm  Seat Depth <math>\pm 10</math> mm : 520mm  The thickness of Plywood used in Seat <math>\pm 1</math>(mm)</p>		
	<p>should be 12mm.  The high back revolving chair should be with headrest and with Adjustable headrest feature.  Mechanism: It should be Self Calibrating Multilock Mechansim Testedas per BIFMAStandards.  Back : It should have Netted backrest for air circulation which can mould back for support. Adjustable lumber support and Automatic backtilt tension adjustment based on user's body weight. It should also have multi position locking with anti shock feature.  The chair should have adjustable seat height provision with Gas Lift Hydraluic system.  Armrest : it should be Soft PU (Poly Urethane) top with Saddle support &amp; Height adjustment.</p>		
22	<p><b>Chair for Conference Room:</b> Overall Chair Height <math>\pm 15</math>mm :1330mm  Backrest Height <math>\pm 15</math>mm : 550mm  Backrest Width <math>\pm 10</math>mm : 480mm  Seat Height <math>\pm 15</math> mm : 520mm  Seat Width <math>\pm 10</math> mm : 500mm  Seat Depth <math>\pm 10</math> mm : 520mm  The thickness of Plywood used in Seat <math>\pm 1</math>(mm) should be 12mm.  The High back revolving chair should be with headrest and Adjustable headrest provision.  Mechanism: It should be Self Calibrating MultilockMechansim Testedas per BIFMA Standards.  Back : It should be netted backrest for air circulation which can mould back for support. Also be with the Adjustable lumber support feature to provide Automatic back tilt tension adjustment based on user's body weight. Multi position locking with anti shock feature.  Adjustable seat height with Gas Lift Hydraluic system  Armrest : It should be Soft PU (Poly Urethane) top with Saddle support &amp; Height adjustment.</p>		

23	<p><b>Chair for Class Room:</b>  Overall Chair Height <math>\pm 15</math>mm :990mm  Backrest Height <math>\pm 15</math>mm : 500mm  Backrest Width <math>\pm 10</math>mm : 480mm  Seat Height <math>\pm 15</math> mm : 480mm  Seat Width <math>\pm 10</math> mm : 480mm  Seat Depth <math>\pm 10</math> mm : 500 mm  The thickness of M S Plate Joining the under structure with Seat should be 0.80 mm.  The thickness of Plywood used in Seat <math>\pm 1</math>(mm) should be 12mm.</p>		
	<p>Base: The 640mm dia (<math>\pm 50</math>mm) five pronged base should be made out of GF nylon and be Reinforced with bottom ribbing for additional buttress and strength. The product should have been tested prudently and rigorously as per ANSI/BIFMA X5.1-2011 General Purpose Office Chair Standards.  Castors: The twin Castors 50mm dia castors should comply to ANSI /BIFMA X 5.1 – 2002.  Gas lift – It should be Class 4 tested - ANSI BIFMA performance standards  Seating Structure: The seat and back should be made out of 12mm molded hot pressed plywood with Imported T-nuts and riveted in to the wood.  Upholstery: The Cushion should be in pre moulded foam in the shape of plywood.  Synchro Mechanism: This mechanism should be manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets and the steel components should have been manufactured with highly precision tools for accuracy in matching other parts for smooth functioning. The composite release levers should possess locking mechanism &amp; Gas lift height adjustment provision. Release lever mechanism for Locking and Gas lift height adjustment.  Tension control is below Seat Armrest: It should be Polypropylene  Moulded armrests - Fixed  Arms Back: Mesh Back on  Frames</p>		
24	<p><b>Chair for Seminar Hall with Writing Desk:</b>  Seat Depth 460mm (<math>\pm 50</math>mm)  Seat Width 480mm (<math>\pm 50</math>mm)  Back Depth 310mm(<math>\pm 50</math>mm)  Back Width 460mm (<math>\pm 50</math>mm)  Over All Height 810mm (<math>\pm 50</math>mm)  Arms to Arm 590mm (<math>\pm 50</math>mm)  (16 gauge)  Writing Desk: It should be made of 12 mm thick woodveneers and polished with melamine finish.  Big Desk: 290mm x 600 mm (<math>\pm 30</math>mm)  Small Desk: 290mm x 290 mm (<math>\pm 20</math>mm)  Powder Coating: It should be thermoset powder coating by epoxy polyester hybrids and to a thickness of 40 – 50 microns carried out after 7 step pre-treatment process.  Set &amp; Back: The cushion should be with high</p>		



	<p>density cold cured self-skinned Pre- molded foam. Upholstery should be done using high-pressure pneumatic spray glue and pneumatic press.</p> <p>Seating Structure: The seats should be made of 12mm thick plywood and cushioned with PU foam.</p> <p>The upholstery should have been done using high – pressure pneumatic spray glue and pneumatic presses.</p> <p>Arms: It should be Polyurethane Arms with Metal insert embedded.</p>		
25	<p><b>Study Table for Library:</b>  Size: (1800 x 900 x 750)mm ht Table top: It should be 25mmthick Pre-laminate particle board finished with 2mm edge lipping. Support: It should be supportedon 25 mm thick Gable End and18 mm thick Modesty Panel.</p>		
26	<p><b>Chair for Library:</b>  Chair Height <math>\pm 15</math>(mm) : 890 mm Seat Depth <math>\pm 10</math>(mm) : 500mm Seat Width <math>\pm 10</math> (mm) : 470 mm Seat Height IN MM <math>\pm 5</math>(mm) :480mm  Backrest Width <math>\pm 10</math>(mm) : 500mm  Backrest Height <math>\pm 10</math>(mm) : 450mm  Arm Length <math>\pm 5</math>(mm) : 400 mm Arm Width <math>\pm 2</math>(mm) : 50 mm VISITOR CHAIR LEGS:  Powder caoted 4 Legs Back:  TinnerMesh Back  Seating Structure: The Seat should be made out of 12mm molded hot pressed plywood fitted withT - nuts and riveted into the wood.  Upholstery: The cushion should be with pre moulded foam in the shape of plywood.  Back: It should be Moulded Polypropylene back with netted fabric upholstered  Armrest: It should be made out of polypropylene molding component which offers the smooth finishes and Scratch resistance. Fixed Arms</p>		
27	<p><b>Book Rack:</b>  Single Side Unit – STARTER Size: (1095 x 370 x 1950) mm HT (<math>\pm 50</math>mm)  Single Side Unit - ADD ON  Size: (1095 x 370 x 1950)mm HT (<math>\pm 50</math>mm)  Upright - MS (40 x 40 x 2) mm tube.  Side Profile – It should be MS Powder coated metal profile of1.6mm with Acrylic pouch.  Band : It should be made of MS Powder coated metal 1.6mm Shelves – It should be made of MS powder coated metal 1.2mm, supported with brackets.</p>		
	<p>Back Panel – It should be made of MS Powder coted metal 1mm. Top panel , Side Panel &amp; Bottom  Panel should be made of 18mm thick.</p>		
28	<p><b>Journal Rack with Pivot Glass Shutters:</b>  The Journal Rack should be with Pivot Glass shutter single sided starter. The outer structure should be made out of 18mm pre- laminated boards (PLB). The back of the unit should be made from 9mm PLB. The shelves should be made out of 18mm PLB, which shall have the provision to adjust in height With Pivot Glass Shutters.</p>		

29	<p><b>"DINING TABLE</b>  Specifications:  Support  <b>Table Top:</b> 25mm thick Pre laminate particle board with 2mmPVC edge lipping.  <b>End legs:</b> MS Powder Coated legs with supporting MS cross Beams (40x20mm)"  "TABLE SIZE: L X D"  (2400 x 1200 x 750)mm (±50mm)  (1800 x 900 x 750)mm (±50mm)  (1200 x 750 x 750)mm (±50mm)</p>		
30	<p><b>Cafeteria Chair:</b>  Polypropylene cafeteria stackable chair.</p>		
31	<p><b>4 Legs Cafeteria Stackable Chair :</b> made of Polypropylene  Legs : Powder coated metal legs.  Colour: Black, White, Red, Orange &amp; Green"</p>		
32	<p><b>BAR STOOL</b>  Polypropylene Seat &amp; Back Powder coated Legs  Colour: Black, White, Red, Orange &amp; Green"</p>		
33	<p>* <b>GLASS DOOR CUPBOARD"</b>  1850H x 900W x 400D (±20mm)</p>		
34	<p>* <b>METAL CUPBAORD"</b>  (2015 X 900 X450)mm (±20mm)</p>		
35	<p><b>Single Cot without storage:</b> "Bed Structures consists of Metal tubular frame of 25 Square X 1.2 mm thick for Better Stabily.  Head Board – 600mm H is made up of 18 mm THK Prelaminated Particle Board with 2 mm PVC Edge Banding  Foot Board – 450mm H is made up of 18 mm thick Prelaminated Particle Board with 2 mm PVC Edge Banding  Side Panel is made up of 18 mm THK Prelaminated Particle Board with 2 mm PVC Edge Banding and fastened to head Board, foot board and structure with necessary hardwares</p>		
	<p>Plank - 18 mm Prelaminated Particle Board with 2 mm PVC  Edge banding mounted on bed structure for better stability  All Metal Items Will Be powder coated in black texture color Note - Matress Not Included "  Length: [2000 (±20)]  Width: [900(±20) Height:600/450 (±20)]mm</p>		

36	<p><b>Single Cot with drawers:</b>  "Bed Structures consists of Metal tubular frame of 25 mm X 1.2mm thick for Better Stability.  Head Board – 750mm H is made up of 18 MM THK Prelaminated Particle Board with 2 MM PVC Edge Banding  Foot Board – 450mm H is made up of 18 mm thick Prelaminated Particle Board with 2 mm PVC Edge Banding  Body - is made up of 18 mm thick Prelaminated Particle Board with 2 mm PVC Edge Banding Storage - 2 Pullout Storages Made up of 18 mm thick Prelaminated Particle Board with wheels and metal guides for smooth movement.  All Metal Items Will Be powder coated in Black Texture Color Note - Mattress Not Included "  Length:2000mm (±20mm)  Width: 900mm (±20mm)  Height: 750mm/450mm (±20mm)</p>		
37	<p><b>Bed Side Table:</b>  Made of 18mm Thick Particle Board, with One Drawer and Storage without Shutters.  Length:450mm (±10mm)  Width:450mm(±10mm)  Height:450mm (±10mm)</p>		
38	<p><b>Single Cot:</b>  Head Rest - Made of MS 1.2 thick powder coated under structure leg - Made of (40 x 20)mm rectangular tube, 2mm,thick powder coated, Storage ( Combination of shutter + open ) - Made of 1mm thick MS powder coated Bed top - Made of 1.2mm thick MS powder coated and provided with Stiffners" Size of storage should not be less than half of the total bed length  Length: [1900 (±20)]mm  Width: [900 (±10)]mm  Height:[450/850 (±10)]mm</p>		
39	<p><b>Study Table-1:</b>  "Table Top : Made of 25 mm Thick particle board with 2mm PVC Edge band.  Gable End : Made of 25 mm Thick particle board</p>		
	<p>with 2 mm PVC Edge band on Levellers Modesty : Made of 18 mm Thick particle board with 2 mm PVC Edge band.  Drawer : 2 Drawer + 1 filing unit with multilock and full panel drawer slides provided with finger groove handles for drawer facia "  Length-[1050/1200 (±20)]mm  Width-[600 (±10)]mm  Height-[750 (±10)]mm</p>		

40	<p><b>"Table Top :</b> Made of 25 mm Thick particle board with 2 MMPVC Edge band.  Gable End : Made of 25 mm Thick particle board with 2 mm PVC Edge band on Levellers Modesty  : Made of 18 mm Thickparticle board with 2 mm PVC Edge band.  Drawer : Hanging 2 Drawers with multilock and full panel drawer slides provided with finger groove handles for drawer facia "  Length-"900/mm  1050/mm  1200" (±20)mm  Width-600 (±10)mm  Height-755 (±10)mm</p>		
41	<p><b>Overhead storage: Carcass:</b> Body and vertical panel made of 18 mm Thick particle board with 2 mm PVC Edge band.  Door: Made of 18 mm Thick particle board with 2 mm PVC Edge band with Hinges and camlock  Construction: Storage will be of knockdown construction with KD fitting.  OHS Bracket Considered  Grouting Bolt Not Included" (L-900 W-360 H-450)mm</p>		
42	<p><b>"Carcass :</b> Complete body made of 18 mm Thickparticle board with 2 mm PVC Edge band.  Shelves: Made of 18 mm Thick particle board with 2 mm PVC Edge band.  Construction: Storage will be of knockdown construction with KD fitting.  OHS Bracket Considered  Grouting Bolt Not Included" )L-750/900 W-360 H-450)mm</p>		
43	<p><b>PRELAM WARDROBE:</b>  Board with 2 mm PVC Edge band.  Door: Made of 18 mm Thick particle board with 2 mm PVC Edge band with D type Handle  Drawer: Mounted on Full panel Drawer Slide With Lock and reverese waterfall handle Hanger Rod Included Construction: Storage will be of knockdown construction with KD fitting."  [L-900 W-600 H-1800 (±10)]mm</p>		
44	<p><b>"METAL COT</b>  Size: (1910W X 900D X 500Ht)mm (±10) mm  Specification:  Made of Steel Tube Legs Made of CRC Steel tube of (50X50X1.6)mm thick Tube with lazer Cut profile to accommodate Specially Formed horizontal CRCA section (75X25X50)mm and )40X20X1.2)mm.  On outer surface and with a middle support.  "  (L-1910 W-900 H-500)mm</p>		

45	<p><b>METAL COT WITHOUT STORAGE:</b>  "Understructure frame made out in combination of top frame (70 X25 X 1.2)mm MS Pipe.  Central support 3 nos – (40 x 20 x 1.2)mm MS Pipe  head Bow / Leg bow – (50 x 50 x 1.6)mm MS Pipe  Bow connector horizontal – (38 x 38 x 1.2)mm MS Pipe  Boq Connector Vertical – (20 x 20x 1.2)mm MS Pipe  Top Made out in 0.5 mm GI Sheet with Moquito Stand Bkt. only (without pipes)  Filling will be done with MS Screw"  [L-1800 W-900 H-476/839 (±10)]mm</p>		
46	<p><b>Multi purpose table:</b>  SIZE : [1200L X 600D X 750HT (±10)]mm  * Strong, Yet Light weight Structure  * Powder Coated Dark Grey Legs  Walnut Coloured Table Top</p>		
47	<p><b>SLICK:</b>  SIZE : [1200L X 600D X 750HT (±10)]mm  * Natural Wood Grain Finish  * Square Tubular Structure  * Die cast Aluminium Connectors  Dark Grey Powder Coated Under structure</p>		
48	<p><b>FLIP COMPUTER TABLE:</b>  SIZE : [900L X 700D X 750HT (±10)]mm  * Thanasu Maple Tabletop  * Dark Grey MS Powder Coated Structure  * Foldable when not in use  Shelf for additional storage</p>		
49	<p><b>STUDY TABLE:</b>  SIZE : [1050L X 600D X 750HT (±10)]mm  * Black Finish  * Grommet Hole for Wire Management  Levellers For Balance</p>		
50	<p><b>SPACE MULTIPLIER</b>  SIZE : [900L X 200D X 170HT (±10)]mm  Material: 18 mm particle board</p>		
51	<p><b>PEDESTAL:</b>  SIZE : [350L X 450D X 640HT (±10)]mm  * 2 Drawer + 1 filing unit with Finger groove.  * Material: 18 mm Prelaminated particle board.  * Lock: Multi drawer lock  Pedestal on castor Wheel.</p>		
52	<p><b>OPEN STORAGE 600</b>  SIZE : [300L X 450D X 600HT (±10)]mm  * Black Open Storage System  * 2 Open Shelves  Material: 18 mm particle board</p>		
53	<p><b>OPEN STORAGE 900:</b>  SIZE : [300L X 450D X 900HT (±10)]mm  * Black Open Storage System  * 3 Open Shelves  Material: 18 mm particle board</p>		
54	<p><b>OPEN STORAGE 1200</b>  SIZE : [300L X 450D X 1200HT (±10)]mm  * Black Open Storage System  * 4 Open Shelves  Material: 18 mm particle board</p>		

55	<p><b>RISE:</b>  <b>SIZE :</b> [750W X 600D X 725~1110HT  (±5)]mm  * Height Adjustable Table with Gas Lift  * Thanasu Maple Table top  * Dark Grey Powder Coated  StructureCastors For Mobility</p>		
56	<p><b>STUDY TABLE</b>  <b>SIZE :</b> [1050W X 600D X 750HT(±5)]mm  * Thanasu Maple Tabletop  * Two shelves for Storage  * Grommet Hole for wire entry  Compact size For Small Spaces</p>		
57	<p><b>Work Hub Computer Table:</b> <b>SIZE :</b> [1070W  X 750D X 1200HT (±10)]mm  * Writing board  * Pencil and pen holder with a built in wire  manager  * 2 grommet holes for wiring Magnetic Pin  up Strips with magnets  * 2 shelves on the side</p>		
58	<p><b>STEP UP:</b>  <b>SIZE :</b> [1200W X 500D X 1600HT  (±10)]mm  * Thanasu Maple Tabletop  * Overhead Shelf for Storage  * Wire Baskets For Storage  * Powder Coated Metal Frame  Modular Shelf Below Table</p>		
59	<p><b>MOTORIZED ADJUSTABLE</b>  <b>WFH TABLE</b>  <b>SIZE :</b> [1500W X 750D X 680~1185HT</p>		
	<p>(±10)]mm  * Standalone Motorized Height Adjustable Table  * With Digital Display and Four Preset Memories  * MS Powder Coated Under  structureWire Manager Grommet</p>		
60	<p><b>ROUND TABLE</b>  <b>SIZE :</b> [900 DIA X 750HT (±10)]mm</p>		
61	<p><b>SQUARE TABLE</b>  <b>SIZE :</b> [900\900W X 750HT (±10)]mm</p>		
62	<p><b>RECTANGLE TABLE</b>  <b>SIZE :</b> [1800W X 900D X 750HT (±10)]mm</p>		
63	<p><b>Rectangular Table:</b>  "Specifications:  Top &amp; Sides: 25mm Thk pre laminated particle  board Understructure: MS powder coated 50 dia  leg with leveller."1200mm (L) X 600mm (D) X  750mm (HT)</p>		
64	<p><b>Triangular Table:</b>  "Specifications:  Top &amp; Sides: 25mm Thk pre laminated particle  board Understructure: MS powder coated 50 dia  leg with leveller."900mm (L) X 750mm (HT)</p>		
65	<p><b>Round table:</b>  "Specifications:  Top &amp; Sides: 25mm Thk pre laminated particle  board Understructure: MS powder coated 50 dia  leg with leveller."  <b>[900DIA X 750HT (±10)]mm</b></p>		

66	<p><b>LIBRARY TABLE "LIBRARY TABLE</b>  Specifications:  Support  Table Top: 25mm thick Pre laminate particle board with 2mmPVC edge lipping.  End legs: MS Powder Coated PERFORM legs with supporting MS cross Beams (40x20mm)" [(LX D 1800 x 900 x 750) (±10)]mm</p>		
67	<p><b>PLASTIC (PC)</b>  Magna Cushioned Seat &amp; Plastic Back with Arms &amp; with Powder coated Legs with Bushes</p>		
68	<p><b>2 Seater Linear Non Sharing</b>  [900 x 600 x 750 (±10)]mm  [1050 x 600 x 750 (±10)]mm  [1200 x 600 x 750 (±10)]mm</p>		
69	<p><b>4 Seater Linear Sharing</b>  [900 x 600 x 750 (±10)]mm  [1050 x 600 x 750 (±10)]mm  [1200 x 600 x 750 (±10)]mm</p>		
70	<p><b>Glass screen 1050 X300(PACK OF 2NO's.)-</b>  Sharing/non Sharing [1050 x 300. (±10)]mm</p> <p>Glass screen [ 750 X300]mm(PACKOF 2NO's.)-</p>		
	<p>Sharing/non Sharing [750 x 300. (±10)]mm</p> <p>Glass screen [ 525 X300]mm (PACK OF 2NO's.)-Sharing/non Sharing 525 x 300. (±10)</p>		
71	<p><b>Fabric Magnetic Screen (1050 X 300)mm(PACK OF 2NO's.) -</b>  Sharing/Non Sharing [1050 x300. (±10)]mm</p> <p>Fabric Magnetic Screen [750 X 300]mm (PACK OF 2NO's.) -  Sharing/Non Sharing [750 x300. (±10)]mm</p> <p>Fabric Magnetic Screen [525 X 300]mm (PACK OF 2NO's.) -  Sharing/Non Sharing[525 x300 (±10)]mm</p>		
72	<p><b>RECEPTION TABLE</b>  Specifications:  Table top : 25mm thick Pre- laminate particle board finished with 2mm edge lipping.  Main Frame: 50mm thk with Fabric above &amp; laminate below the table top.  Support: MS Brackets and end Partitions, finished fabric above &amp; laminate below the table top.  Wire Management: Raceway provided below table top for  Power and Skirting Level for Data.  Accessories: An acrylic top fixedable the parition.  [1800 x 750 x 750 (±10)]</p>		

73	<p><b>2 Seater Class room desk &amp; bench:</b>  "Specifications: Table top madeup of 25mm thick prelaminated particle board with matching 2mm edge lipping back rest is a combined construction of 40mm x 20mm MS -ERW rectangular tubes in powder coating finish and 130mm H x 18mm thk pre laminated BSL board with 2mm edge binding. Each continuous back rest will have one pre laminated panel and four rectangular tubes, all placed in a row and connected between press formed sheet metal powder coated L angles on either sides / ends. The length of wood panel &amp; tubes will always be equal. The length of back rest is defined based on number of seating arrangements required in a rowviz., 02 seater / 03 seater. Viz., 02 seater comes with 1090mm L x 360mm H and of 03 seater is 1635mm L x 360mm H. All metal parts of back rest are powder coated to 40- 60 microns.</p>		
	<p>Fixed seat: It's a 14mm thk high quality moulded ply with laminate finish on top of size 450mm L x 380mm D. The moulded ply seat is mounted on a robust 4mm thk MS – press formed bracket. The seat &amp; bracket are designed to take care of adequate load.</p> <p>Horizontal Beams: Beams are extruded aluminium of 6063 grade alum alloy &amp; comes with anodised finish. Top &amp; Bottom beams are curved squarish sections provided with adequate internal ribbings to take care of cantilever load.</p> <p>Feet / Legs: These are fromed by using 16g (1.60mm thk) CRCA sheet with powder coating finish of 40-60 microns. Front &amp; Mid desks comes with 2 metal powder coated bag hooks at ends"</p> <p><b>2 SEATER</b>  FRONT ROW [1090L x 350DMID ROW 1090L x 350D LAST ROW 1090L x 350D]mm or  [1048W x 896D x 750H] mm</p>		



74	<p><b>3 Seater Class room desk &amp; bench:</b></p> <p>"Specifications :Table top madeup of 25mm thick prelaminated particle board with matching 2mm edge lipping. back rest is a combined construction of 40mm x 20mm MS -ERW rectangular tubes in powder coating finish and 130mm H x 18mm thk pre laminated BSL board with 2mm edge binding. Each continuous back rest will have one pre laminated panel and four rectangular tubes, all placed in a row and connected between press formed sheet metal powder coated L angles on either sides / ends. The length of wood panel &amp; tubes will always be equal. The length of back rest is defined based on number of seating arrangements required in a rowviz., 02 seater / 03 seater. Viz., 02 seater comes with 1090mm L x 360mm H and of 03 seater is 1635mm L x 360mm H. All metal parts of back rest are powder coated to 40- 60 microns.</p> <p>Fixed seat: It's a 14mm thk high quality moulded ply with laminate finish on top of size 450mm L x 380mm D. The moulded ply seat is mounted on a robust 4mm thk MS – press formed bracket. The seat &amp; bracket are designed to take care of adequate load.</p> <p>Horrizantal Beams: Beams are extruded aluminium of 6063 grade alum alloy &amp; comes with anodised finish. Top &amp; Bottom beams arecurved squarish sections provided with adequate internal ribbings to take care of cantilever load.</p> <p>Feet / Legs: These are fromed by using 16g (1.60mm thk) CRCA sheet with powder coating finish of 40-60 microns. Front &amp; Mid desks comes with 2 metal powdercoated bag hooks at ends"</p> <p>3 SEATER  FRONT ROW [1635L x 350D (±10)]mm  MID ROW [1635L x 350D (±10)]mm LAST ROW [1635L x 350D (±10)]mm</p>		
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75	<p><b>ISO TABLE TOPS</b>  ISO-TOP-[1800X900]mm-MAPLE  RECTANGULAR  ISO-TOP-[1800X900]mm-WHITE  RECTANGULAR  ISO-TOP-[1200X800]mm-MAPLE  RECTANGULAR  ISO-TOP-[1200X800]mm-WHITE  RECTANGULAR  ISO-TOP-[1200X800]mm-  MAHAGANY  RECTANGULAR                    ISO-TOP-  [900X900]mm-MAPLE  SQUARE  ISO-TOP-[900X900]mm-WHITESQUARE  ISO-TOP-[900X900]mm-            MAHAGANY  SQUARE ISO-TOP-[800X800]mm-MAPLE  SQUARE  ISO-TOP-[800X800]mm-WHITESQUARE  ISO-TOP-[800X800]mm-            MAHAGANY  SQUARE ROUND 914MM DIA -MAPLE  ROUND  ROUND            914MM-WHITEROUND  914MM-MAHAGANY ROUND</p> <p>UNDER STRUCTURE FOR ISOTOP (CHROME  FINISH)  Model  SIZE: (1200 x 800)mm  SIZE: (800 x 800)mm  SIZE: 900 DIA  UNDER STRUCTURE FOR ISOTOP (POWDER  COATED)  Model  SIZE: [1200 x 800 (±10)]mm  SIZE: [800 x 800]mm  UNDER STRUCTURE FOR ISOTOP - 1800 mm  (POWDER COATED)  Model  SIZE: 1800 mm (±10)mm  FOLDABLE    FRAMES    FOR    ISO    TOPS</p>		
	<p>(STAINLESS STEEL)  Model  SIZE: 1800 mm  SIZE: 1200 mm  SIZE: 800 mm (±10)</p>		

76	<p><b>CABIN TABLE</b>  "Specifications  Table Top: 25mm thick Pre laminate particle board with 2mm PVC edge lipping on all exposed edges  Support: End Legs: MS powder coated integrate legs  Modesty Panel: 18mm thk pre lam board with 2mm PVC edge lipping of 450mm Ht.  Wire Management: 450mm Aluminium Flip Up and provision to mount swiches and sockets on PVC cable dump and Vertical wire entry cover or vertebra for wire uptake from floor to cable dump"  "TABLE SIZEL X D"  [1800 X 900 (±10)]mm  [2100 X 900 (±10)]mm  [2400 X 900 (±10)]mm  "EXTRAS:  * For Metal perforated or embossed modesty panel in Cabin Table add extra cost :  * For 1800L mm Main Table:  * For 2100L mm Main Table:  * For 2100L mm Main Table:  * Slide connect instead of Flip-up:  LHS / RHS to be specifiedwhile ordering."</p>		
77	<p><b>SIDE STORAGE</b> (Side Storage with pneumatic heiight adjustabletable)  "Specifications  Table Top: 25mm thick Pre laminate particle board with 2mm PVC edge lipping on all exposed edges  Support: Supported on MS powder coated collaborate leg Shuttters: Made of 18mm Thk Pre laminated particle board with 2mm PVC Edge banding withheight adjustable shelves.  Pedestal: 3 equal drawer pedestal combination with Finger groove handle"  "SIZE (L x 1200 x D450 x H650)mm (±20mm)</p>		
78	<p><b>CONFERENCE TABLE</b>  SEATING CONFIGURATION</p> <ul style="list-style-type: none"> <li>• 10 pax 2 piece topSize: L X D  [3000 X 1200 (±10)]mm  [3000 X 1500 (±10)]mm</li> </ul>		
	<ul style="list-style-type: none"> <li>• 12 pax 2 piece topSize: LX D  [3600 X 1200 (±10)]mm  [3600 X 1500 (±10)]mm</li> <li>• 14 pax 3 piece topSize: L x D[4200 X 1200 (±10)]mm [4200 X 1500 (±10)]mm</li> <li>• <b>18 pax 3 piece top</b>  Size L X D  [4800 X 1200 (±10)]mm  [4800 X 1500 (±10)]mm</li> </ul>		

79	<p><b>EXECUTIVE TABLE</b>  "Specifications:  Table Top: 25mm thick pre laminated particle board with matching PVC edge lipping Support: 25mm thick pre particle board with matching PVC edgelipping Modesty Panel: 1200 x 450HT-18mm thick pre particleboard modesty panel of 450mmHt.  Side Screen: 25mm thick pre lam particle board with matching PVC edge Lipping  Side Storage: 25mm thick pre lmainated particle board withsliding shutters.  Wire Management: 300 aluminium flip up with softclosure and provision to mount" TABLE SIZE  L X D"  [1500 X 900 (±10)]mm  [1800 X 900 (±10)]mm</p>		
80	<p><b>PEDESTAL</b>  "Specifications:  Table Top: 25mm thick pre laminated particle board with matching PVC edge lipping Back: 25mm thick pre particle board with matching PVC edgelipping  Handle: Finger groove handle Screen: 25mm BSL particleboard with PVC Lipping"  "SIZE L X D X H"  [400 X 450 X 550 (±10)]mm</p>		
81	<p><b>CONFERENCE TABLE</b>  "Specifications:  Table Top: 40mm thick prelaminated particle board with matching PVC edge lipping Support: 25mm thick pe laminated particle board withmatching PVC edge lipping  Modesty Panel: [ 1200 x 450HT-18]mm thick pre laminated particle board modesty panel of450mm Ht.  Wire Management: 2 no of 450mm aluminium flip up, provision to mount switches and sockets on PVC cable dump and Vertical wire entry cover for wire uptake from floor to cable dump"  "TABLE SIZEL X D "  [3000 X 1200-900 (±10)]mm</p>		
82	<p><b>STORAGE WITH BACKPANEL</b>  "Specifications:  Table &amp; Back: 25mm thick pre laminated particle board with matching PVC edge lipping.  Sides &amp; Shutter: 18mm thick prelaminated particle board.  Handle: Finger groove handle Hardware: Door closing hinges, mini-fix, levellers &amp; locks, etc."  Note: * Storage to be considered as per the configuration withback panel  "SIZE L X D X H"  [750 X 450 X 1200 (±10)]mm  [750 X 450 X 900 (±10)]mm  [750 X 450 X 700 (±10)]mm  [900 X 25 X 900 (±10)]mm  [1800 X 25 X 900 (±10)]mm</p>		

83	<p><b>BACK STORAGE</b>  "Specifications  Table Top: 25mm thick pre laminated particle board with 2mm PVC edge lipping &amp; 8mm color glass on top with sides covered with aluminium beeding in anodised finish mounted on aluminium die cast arms  Sides: 25mm thick pre laminated particle board with 2mm PVC edge lipping  Back: 25mm thick pre laminated particle board with 2mm PVC edge lipping with aluminium die cast arms  Shutters: 25mm thick pre laminated particle board with 2mm PVC edge lipping with brush steel handles and soft close drawer slides and hinges."  "SIZE  L X D X H"  [1500 X 600 X 750 (±10)]mm</p>		
84	<p><b>Bed</b> (Providing, supply and fixing Steel Hostel Bed of Size 78" x 36" x 28" with mosquito net stand made of heavy iron square pipe of 3/4" x 3/4" and floor frame made by square pipe of 2" x 1" and partly 1.25 x1.25" and Head design of bed made by 1" round pipe. A 19 mm thick block board for top floor with detachable ankle support at the Centre. The bottom of the legs be supported by good quality PVC Buffer. All complete with matt spray paint finish)</p>		
85	<p>Steel Rack - Slotted Angle Rack-</p> <p>Size- 72"x36"x15"</p>		
86	<p>Steel Almirah –</p> <p>Size - 1830H x 900W x 450D</p>		

Note –Put the make along with specification such as brand of Chair, type of ply, gauge of steel in case of almirah, book shelf etc.

Seal and signature of the bidder