

OFFICE OF THE REGISTRAR:: DIBRUGARH UNIVERSITY:: DIBRUGARH No. DU/Admn/AR/E-229/NIT/2019/01 Date: 31/03/2023

NOTICE INVITING TENDER FOR ANNUAL RATE CONTRACT

Sealed tenders are invited from the registered Contractors/Suppliers of Dibrugarh University for Annual Rate Contract (ARC) for the supply, installation, and commissioning of Furniture and related items at Dibrugarh University. The detailed specifications of the items are provided in **ANNEXURE-Part -I** for Annual Rate Contract for the year 2023-24. The schedule of the process is given below and the tenders have to be submitted the Tender Box placed at the Office of the Registrar, Dibrugarh University, Dibrugarh, Assam.

Availability of Bid papers	From 31/03/2023 to 20/04/2023
Last date for submission of Bid	20/04/2023 upto 01:00 P.M.
Time & Date of opening of Bid	24/04/2023 at 11:00 A.M.
Place of opening of Bid	Office of the Registrar, D.U.
Cost of Document	1,000/- Non refundable
EMD	

Interested bidders shall have to submit their offers/quotations separately in 02 (two) parts, *i.e.* **Part - I** (TECHNICAL BID) and **Part - II** (FINANCIAL BID). The Technical Bid shall be opened on the above-mentioned date and time, and the Financial Bid of only those bidders who qualify in Technical Bid shall be opened on the same date or at a later date which shall be intimated to the tenderer whose Technical Bid are found to be valid. Dibrugarh University reserves all the rights to reject any or all the tenders without assigning any reason thereof.

Interested suppliers are requested to read all the instructions, and Terms and Conditions carefully before submitting their quotations.

Sd/-Registrar i/c Dibrugarh University

Copy to:

- 1. Dibrugarh University Website.
- 2. Notice Board
- 3. Office File

Sd/Registrar i/c
Dibrugarh University

Important: Read all the instructions and Terms and Conditions carefully before submitting the quotation

ELIGIBILITY CRITERIA AND NECESSARY ENCLOSURES:

- 1. Copy of Registration Certificate of the firm under Dibrugarh University.
- 2. Copy of valid GST Registration certificate.
- 3. Copy of PAN CARD of the firm/supplier.
- 4. Bidder's information.
- 5. Bidder's Declaration.
- 6. The Bidder should accept all the Terms & Conditions as laid down in this document.
- 7. Tender documents should be duly signed on each page by concerned/competent person of the firm.

SUBMISSION OF OFFER:

- 1. Tender should be put in the Tender Box installed in the Office of the Registrar, Dibrugarh University. No Tender is to be handed over to the office staff personally unless otherwise specified. All communications are to be addressed to the undersigned only. In case due dates happens to be a holiday the tender will be accepted and opened on the next working day.
- 2. Tender must be submitted in **Two-Bid** system in two separate envelopes. One envelope should be marked as **Part-I** containing Technical Bid and the second envelope as **Part-II** containing the Commercial Bid.
- **3.** The Quotation must be enclosed in a sealed cover super-scribing Tender number/due date & should reach the office of the undersigned on or before due date mentioned in the tender notice.
- 4. PRICE BID MUST BE SUBMITTED IN ENCLOSED PRICE BID FORMAT ONLY.
- **5.** Quoting of Price(s): Price quoted should be in Indian Rupees (INR) and the items should be delivered free at Dibrugarh University Campus at the site.
- **6.** If Price is not quoted in PRICE BID as provided in Tender document, then, Dibrugarh University will reject bid along with forfeiting Earnest Money Deposit (EMD).
- 7. Any bidder currently engaged in litigation with other Organizations, must inform their status in writing.
- **8.** Communication with bidders will be made electronically and/or in hard copy. All biddersmust provide their current e-mail address with contact number.

CANCELLATION OF TENDER:

- 1. Not-withstanding anything specified in this tender document, Purchaser/Dibrugarh University in its sole discretion, unconditionally and without having to assign any reasons, reserves the rights:
 - a. To accept OR reject the lowest tender or any other tender of all the tenders.
 - b. To accept any tender in full or in part.
 - c. To reject the tender offer not confirming to the tender's terms.

AWARD OF CONTRACT:

- 1. A panel of bidders/suppliers shall be selected for rate contract.
- 2. Selection of bidders will be from lowest bidders provided quality of the item is not compromised.
- 3. The qualified suppliers will be empanelled initially for a period of 01 (one) year and may be extended further for 02 (two) years subject to annual revision, if their service/performance is found to be satisfactory.
- 4. The service/performance of the selected suppliers will be reviewed by Committee during contract period and Dibrugarh University reserves the right to add or delete suppliers in Rate Contract based on performance, if necessary, without intimation.
- 5. Initially the contract will be awarded for a period of 01 (one) year, therefore, all the rates quoted should be valid for at least 01 (one) year.
- 6. In case there is loss or damage to the material or unsatisfactory services provided by the bidder then such losses will be adjusted from the Security Deposit.
- 7. If the quality of product and service provided is not found satisfactory, Dibrugarh University reserves the right to cancel or amend the contract.

PAYMENT TERMS:

Payment will be made within stipulated time after submission of bill and acceptance. Payment will be made by RTGS/electronic payment mode. The suppliers must have to submit GST bill HSN Summary for payment.

DELIVERYSCHEDULE:

Free delivery of all goods at Dibrugarh University shall have to be made by the selected supplier. Material should be supplied within 7 (Seven) days from the date of issue of Purchase Order (PO). Non-availability of the stock should be informed in writing immediately. No part supply will be allowed. Defective items or items not supplied as per given brands or samples must be taken back and be replaced with no additional cost.

PENALTY:

Timely delivery is essential under the contract and hence if delayed for any consignment, a liquidated damage at the rate 0.5% of the price of the delayed consignment, for each week or part whereof shall be levied and recovered subject to maximum of 5% of total purchase order value.

FORCE MAJEURE: Force Majeure will be accepted on adequate proof thereof.

OTHER TERMS AND CONDITIONS:

- 1. The Bidder must supply all the items listed in the Annual Rate Contract (ARC).
- 2. The purchase order shall be issued in the name of the successful bidder and s/he should collect the order from the concerned Branch, Dibrugarh University.
- 3. Bidder should submit samples of listed items for inspection in Dibrugarh University premises and must

supply similar quality material throughout the year as per requirement.

4. Supply of materials will be on the basis of requirement as per the rates of rate contract, Terms & Conditions.

5. If supplied material is not as per given brands or sample then material will not be accepted and Dibrugarh

University will not be responsible for any transport charges or another claim from supplier. If the supplier

fails to deliver any item(s), the University shall be free to procure the balance/undelivered supply, at the risk

and cost of the supplier, from other such supplier(s).

6. In the event of any dispute over this contract, Dibrugarh University decision shall be final and binding.

7. Bidder should read carefully all the instructions and Terms and Conditions, etc. before quoting rates.

3. The Technical Documents shall be opened on 24/04/2023 or on the next working day if the offices of the

University remain closed due to any reason.

9. In the event of any breach of the Terms and Conditions of the supply, the University may terminate the

contract placed with the supplier and forfeit the Security Deposit of the supplier.

10. Tenderers are advised to study all Technical and Commercial aspects, instructions, forms, terms and

specifications carefully in the tender document. Failure to furnish any information, if required, in the Tender

Document or submission of a bid not substantially responsive to the Tender document in every respect will

be at the tenderer's risk and may result in the rejection of the bid.

11. No advance payment or payment against Performa invoice will be made. Payment will be made after receipt

of materials in good condition.

12. Price of the item should not exceed the Maximum Retail Price (MRP) as indicated against the

good(s)/material(s)/product(s).

13. Quoted rate should be inclusive of all taxes on the items supplied.

Sd/-

Registrar i/c Dibrugarh University Dibrugarh

Copy forwarded to:-

1. The Vice Chancellor, D.U. for kind information

2. The DR (F&A) i/c D.U. for information

3. Dibrugarh University Website.

4. Notice Board

5. Office File

Sd/-

Registrar i/cDibrugarh University
Dibrugarh

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ANNEXURE A2: BIDDER'S INFORMATION

(On Company/firm's Letter head)

Details of the Bidder:

Contact person

1. Name of the Bidder	:	
2. Address of the Bidder	:	
3. Status of the firm/supplier	:	
4. Details of the Incorporation of the Company/Firm	Date Ref. Document	:
5. GST Registration No.	:	
6. Permanent Account No. (PAN)	:	
7. Name & Designation of the Conperson to whom all references shall made regarding this tender		
8. Telephone No.(with STD Code)	:	
9. Mobile No.	:	
10. Email Address of the		

ANNEXUREA-3: DECLARATION (For Acceptance of Tender Terms & Conditions)

(On Company/firm's Letter head)

To,	Date:
	The Registrar Dibrugarh University Dibrugarh-786004, Assam
Ref	: NIT No. DU/ dated/2023 for "Annual Rate Contract for Supplying and Installation of Furniture and related Items at Dibrugarh University".
Sir/Ma	adam,
accept	I/we have carefully gone through the Terms & Conditions as mentioned in the above ed notice document. I/we declare that all the provisions of this notice for Quotation are table to my Firm. I /we further certify that I'm an authorized signatory of my firm and ore, competent to make this declaration.
(Signa	ature of the Bidder)
Printe	ed Name
Design	nation and Seal
Date:	
Busine	ess Address:

List of items and Specifications

Sl. No.	Item Description	Rate (Rs.)	Specifications
01	Table for HoD Room		As mentioned at Part-B
02	Chair for HoD		-Do-
03	Visitor's Chair for HoD Room		-Do-
04	Sofa for HoD Room		-Do-
05	Office Table		-Do-
06	Chair for Office Assistant		-Do-
07	Visitor's Chair		-Do-
08	Sofa for Department: 3+1+1 & Centre Table		-Do-
09	Table for Teacher's Room with storage		-Do-
10	Book Rack for Teacher's Room		-Do-
11	Chair for Teacher's Room		-Do-
12	Visitor's Chair for Teacher Room		-Do-
13	Desk, Bench & Chair with Back Rest for Class Room		-Do-
14	Teacher's Table for Class Room		-Do-
15	Chair for Teacher		-Do-
16	Chair for Teacher Room		-Do-
17	Glass Door Book Rack for Teacher's 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-

Sl. No.	Item Description	Rate (Rs.)	Specifications
44	Metal Cot		As mentioned
			at Part-B
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-

Part - I (TECHNICAL BID)

(Specifications):

Sl. No.	Items with technicalspecification	Complied Yes/No
	Table for HoD	200,210
	Main Table Size: [2000W x 800D x 780H] mm (±50mm) Side Table Size: [1010W x 500D x 650H] mm (±25mm) Table Top: It should be 25mm thick pre-laminated particle board with 2 mm PVC edge lipping & 8 mm cover glass on top with sides covered with aluminum beading in anodized finish.	
1	End legs: It should be 25mm thick pre-laminated particle board with PVC edge lipping & 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 (±20mm) Ht.	
	Wire Management: It should be atleast 65mm dia wire manager grommet on table, flip up and provision place CPU in side extension drawer	
2	Chair for HoD Overall Chair Height ±15mm : 1300 Backrest Height ±15mm : 650mm Backrest Width ±10mm : 550mm Seat Height ±15 mm : 420mm Seat Width ±10 mm : 500mm Seat Depth ±10 mm : 480mm The thickness of M S Plate joining the under structure with Seat should be 2mm. The thickness of Plywood used in Seat ±1(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	
3	Visitor's Chair for HoD Room Total Height: 995mm (±25mm) Floor to Seat Height: 475mm Base length: 510mm (±20mm) Base Depth: 41mm (±10mm)	

	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.	
	Sofa for HoD Room	
	Sofa 3+1+1 & centre table	
	Size :[1800 W x 725 D x 700 H]	
	$(3 \text{ seater}) (\pm 50)] \text{ mm}$	
	Size: [787 W x 725 D x 700 H (1	
	seater) (±50)] mm	
	Made off: Extra soft foam with letherite	
_	upholstery	
4	Centre Table:	
	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	
	Office Table:	
	Main Table Size: [1650W x 750D x 780H] mm	
	(± 50)	
	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 & 8 mm color glass on top with sides	
	covered with aluminum beading in anodized finish.	
5	End legs: It should be 25mm thick pre laminated	
	particle board with 2mm PVC edge lipping & 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 Chair for Office Assistant:	
6	Total Height: 990mm	
0	Floor to Seat Height: 560mmmax 460mm min	
	1 1001 to Scat Height. Southininax 40011111 IIIII	

	0 11 11 400 (15	
	Seat height: 420 mm (±15mm)	
	Height Adjustment $\pm 5 \text{(mm)}$: 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	
	Foam Used in Seat should be 50mm (±2mm).	
	Base: It should be 640mm dia (±50) 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 ChairStandards	
	Castors - Twin Castors 50mm diacastors compling	
	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 leavers should	
	be provided for locking mechanism of seat and	
	height adjustment facility.	
	Headrest: Adjustable.	
	Armrest: Two way adjustable.	
	Visitor's Chair:	
	Chair Height ±15(mm) : 890 mm Seat Depth	
	±10(mm) : 500 mm	
	Seat Width ±10 (mm) : 470 mmSeat Height IN mm	
	±5(mm): 480mm	
	Backrest Width ±10(mm): 500mm	
	Backrest Height ±10(mm): 450mm	
	Arm Length ±5(mm) : 400 mm Arm Width	
	±2(mm) : 50 mm Visitor Chair Legs: Powder	
7	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 Sofo for Department: 3-1-1-1 & Centre Table: 3	
8	Sofa for Department: 3+1+1 & Centre Table: 3 Seater	
0		
	Base: to be made of Stainlesssteel	

	Seat: It should be made of timber frame inside,	
	spring and the rubber string, cushionat seat	
	Back: It should be made of timber frame inside	
	and rubber string, cushion at back SOFA	
	HEIGHT:790 mm (±50mm)	
	SOFA WIDTH:1820 mm(±50mm)	
	SOFA DEPTH: 780 mm (±50mm)	
	Single Seater	
	Base: To be made of Stainlesssteel	
	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(±50) mm	
	Sofa Width :880 mm(±50) mm	
	Sofa Depth: 780 mm(±50) mm	
	Centre Table:	
	It should be Chrome plated 25mm OD x 1.6mm	
	thickness TopFrame	
	It should be Chrome Plated 25mm OD x 1.6mm	
	thickness 4 legs with plastic levelers	
	10mm Toughen clear glass withcorner studs	
	Table Size height [427 x width 1200 x 600]	
	(±50)mm]	
	Table for Teacher's room with Storage	
	Size: [1500 W x 750 D x 750ht (±50)]mm TABLE	
	TOP- It should be 25mm Thick Pre-Laminated	
	Particle Board (PLPB) finished with 2mm	
	thick PVCEdge Banding.	
	It should be supported on 25mm thick Pre-	
	Laminated Particle Board (PLPB) Gable Ends &	
9	18mm thick Pre- Laminated Particle Board	
	Modesty panel, with suitablespacers & levellers.	
	Storage	
	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 & other	
	necessary hardware for storage.	
	Book Rack for Teacher's Room:	
	Single Side Unit– Starter Size: [(1095 x 370 x 1950)HT (±150)]mm	
	Upright - MS (40 x 40 x 2)mm Tube. Side Profile	
	- It should be MS Powder coated metal profile	
10	_	
10	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.	

11	Top panel, Side Panel & BottomPanel - Made of 18mm thick PLT. Storage 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 & other necessary hardware for storage. Chair for Teacher's Room: Overall Chair Height ±15mm : 990 Backrest Height ±15mm : 480mm Seat Height ±15 mm : 420 mm (±15mm) Seat Width ±10 mm : 480 mm Seat Width ±10 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 (±1mm) should be of 12mm Base (±1mm): It should be 640mm dia (±50) five (±1mm) pronged base to be made out of GF nylon Reinforced with bottom ribbing for additional buttress for strength. and be tested prudentlyand rigorously as per ANSI/BIFMA X5.1-2011 for general purpose office chairstandards. 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 andriveted in to the wood.
	Upholstery: The Cushion should be of pre moulded foam in the shape ofplywood
	Synchro Mechanism: The mechanism to be
	manufactured out of cold Rolled Carbon SteelIS 513-1994 Sheets Composite release levers should
	be present for locking mechanism & Gas liftheight
	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
	Visitor's Chair for Teacher's Room:
12	Chair Height: 890m (±15mm) Seat Depth: 500mm (±10mm)
12	Seat width: 470mm (±10mm)
	Seat width: 480mm (±10mm)

	Backrest width: 500mm (±10mm)	
	Backrest height: 450mm (±10mm)	
	Arm length: 400mm (±5mm)	
	Arm width: 50mm (±2mm)	
	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	
	bewith netted fabric upholstered.	
	Armrest: The arms should be made out of	
	polypropylene molding component and Scratch	
	resistance. Fixed Arms.	
	Desk, Bench & Chair with Back Rest for	
	Class Room: Square Tube Bench with MS	
	Shelves- 3 Seater	
	Size: [1800 x 900 x 720 Ht (±50)]mm	
	Desk: The Work Tops should be made of 25mm	
	thick plain particleboard with 2mm thick PVC	
	Edge lipping.	
13	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	
	Teacher's Table for ClassRoom:	
	Size:[1200W x 600D x 750Ht (±50)]mm	
	Tables Specification:	
	Table top – It should be 25mm pre lam particle	
	board with 2mm PVC edge lipping.	
14	Understructure – It should be powder coated	
	[50 x 50]mm perform legs and [40 x 20]mm	
	cross beam support. There should be18mm	
	Pre Lam modesty panel of [450ht (±20)]mm	
	mounted to table top with aluminium bracket	
	for privacy on Front table.	
	Chair for Teacher: Overall Chair Height ±15mm	
	:1200 mm	
	Backrest Height: ±15mm: 500mm	
15	Backrest Width: ±10mm : 480mm	
	Seat Height: 480mm (±15 mm)	
	Seat Width ±10 mm: 480mm	
1	Seat Depth ±10 mm : 50mm	

		I	T
	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 (±1 mm) Base: The 640mm		
	` '		
	dia (±50mm) five pronged base should be made		
	out of GF nylon – Reinforced		
	with bottom ribbingfor additional		
	buttress and strength. It should have		
	tested prudently and rigorously as per		
	ANSI/BIFMA X5.1-2011		
	General Purpose Office ChairStandards.		
	Castors: The Twin Castors 50mm dia castors		
	should comply to ANSI /BIFMA X 5.1 – 2002		
	Gaslift – 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		
	1 1 1		
	3		
	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 & Gas lift height adjustment wherein		
	the Releaselever mechanism should be capable for		
	Locking and Gas lift height adjustment.		
	Armrest: It should be Polypropylene		
	mouldedarmrests - Fixed Arms.		
	Back: Mesh Back on Frames.		
	Chair for Teacher Room: Overall Chair Height		
	±15mm :990mm		
	Backrest Height ±15mm: 500mm		
	Backrest Width ±10mm: 480mm		
	Seat Height ±15 mm : 480mm		
	Seat Width ±10 mm : 480mm		
	Seat Depth ±10 mm : 500mm		
16	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 (±1mm) Base: The measurement of base		
	should be 640mm dia (±50mm) five pronged base		
	and to be madeout of GF nylon – Reinforcedwith		
	· · · · · · · · · · · · · · · · · · ·		
	ε		
	and strength.		
	It should be 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	
	Gaslift – It should be Class 4 tested -ANSI	
	BIFMAperformance standards	
	Seating Structure: The seat and back should be	
	made out of 12mm molded hot	
	pressedplywood 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 & 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	
	Glass Door Book Rack for Teacher's Room:	
	Size: 1850mm (H) x 900 (mm)	
	(W) x 400mm (D) (±50mm)	
	The book shelf should have the configuration of	
	1850mm (H) x 900mm(W) x 400mm (±50mm)	
	(D). Top hinged doors should facilitate easy use.	
	The book shelf 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	
17	handle which should be easy to grip. Each	
	· · · · · · · · · · · · · · · · · · ·	
	compartment should have a storage shelf with a	
	compartment should have a storage shelf with a capacity of max 60-70 kg. The	
	capacity of max 60-70 kg. The	
	capacity of max 60-70 kg. The 2 Door book shelves should have 18mm pre-	
	capacity of max 60-70 kg. The 2 Door book shelves should have 18mm pre- laminated boards (PLB) top straight edge with	
	capacity of max 60-70 kg. The 2 Door book shelves should have 18mm pre- laminated boards (PLB) top straight edge with PVC lipping. The finishing should include powder	
	capacity of max 60-70 kg. The 2 Door book shelves should have 18mm pre- laminated boards (PLB) top straight edge with PVC lipping. The finishing should include powder coating.	
	capacity of max 60-70 kg. The 2 Door book shelves should have 18mm pre- laminated boards (PLB) top straight edge with PVC lipping. The finishing should include powder coating. Storage	
	capacity of max 60-70 kg. The 2 Door book shelves should have 18mm pre- laminated boards (PLB) top straight edge with PVC lipping. The finishing should include powder coating. Storage TOP- It should be 25mm Thick Pre-Laminated	
	capacity of max 60-70 kg. The 2 Door book shelves should have 18mm pre- laminated boards (PLB) top straight edge with PVC lipping. The finishing should include powder coating. Storage TOP- It should be 25mm Thick Pre-Laminated Particle Board (PLPB) finished with 2mm thick	
	capacity of max 60-70 kg. The 2 Door book shelves should have 18mm pre- laminated boards (PLB) top straight edge with PVC lipping. The finishing should include powder coating. Storage TOP- It should be 25mm Thick Pre-Laminated Particle Board (PLPB) finished with 2mm thick PVC Edge Banding. There also should be	
	capacity of max 60-70 kg. The 2 Door book shelves should have 18mm pre- laminated boards (PLB) top straight edge with PVC lipping. The finishing should include powder coating. Storage TOP- It should be 25mm Thick Pre-Laminated Particle Board (PLPB) finished with 2mm thick	

	Table for Pous! Common Pooms	
	Table for Boys' CommonRoom:	
	Size: [1800 x 900 x 750] mm ht (±50 mm)	
1.0	Table top: It should be 25mm thick Pre-laminate	
18	particle board finished with 2mm edge lipping.	
	Support: It should be supported on 25 mm thick	
	Gable End and	
	18 mm thick Modesty Panel.	
	Chair for Boys' CommonRoom:	
	Overall Chair Height ±15mm :870mm	
	Backrest Width ±10mm: 480mm	
	Seat Height ±15 mm : 480mm	
	Seat Width ±10 mm : 480mm	
	Seat Depth ±10 mm : 500 mm	
	Frame: The frame should be made out of 25mm	
	tube of 16 gauge tube confirming to IS- 7138-	
	1973.	
	Powdercoating: It should have thermo set powder	
19	coating epoxy polyester hybrids and to a thickness	
	of 40-50 microns that is carried out of 7 step	
	pretreatment process.	
	Fasteners: They should be made of high quality	
	metal hardware.	
	Seating Structure: The seat should be made out of	
	12mm molded hot pressed plywood.	
	Upholstery: The cushion should be with pre	
	moulded foam in the shape of plywood.	
	Armrest: It should be polypropylene moulded	
	armrests - Fixed Arms.	
	Back: It should be mesh back on Frames	
	Conference Table:	
	Size: [3600W x 1200D x 750HT]mm (±50mm)	
	Table top: The table should be 25mm thick pre	
	laminate particle board with 2mm PVC edge	
	lipping on all exposed edges.	
20	Support: It should be 25mm thick with Gable ends.	
20	18mm thick PLT modesty panel of 450mm ht	
	(±25mm) is considered.	
	Wire Management: It should have 2 nos 300mm	
	(±25mm) Aluminium Flip up for switch access	
	and vertical wire entry cover for wire	
	uptake from floor to cable tray.	
	Chair for Conference Room	
	(Chairperson):	
	Overall Chair Height ±15mm : 1490mm	
	Backrest Height ±15mm: 550mm	
21	Backrest Width ±10mm: 480mm	
	Seat Height ±15 mm: 520mm	
	Seat Width ±10 mm : 500mm	
	Seat Depth ±10 mm : 520mm	
	The thickness of Plywood used in Seat ± 1 (mm)	

	1111 40	T
	should be 12mm.	
	The high back revolving chair should be with	
	headrest and withAdjustable headrest feature.	
	Mechanism: It should be Self Calibrating	
	Multilock Mechansim Tested	
	as 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 & Height adjustment.	
	Chair for Conference Room: Overall Chair	
	Height ±15mm :1330mm	
	Backrest Height ±15mm: 550mm	
	Backrest Width ±10mm: 480mm	
	Seat Height ±15 mm : 520mm	
	Seat Width ±10 mm : 500mm	
	Seat Depth ±10 mm : 520mm	
	The thickness of Plywood used in Seat ± 1 (mm)	
	should be 12mm.	
	The High back revolving chair should be with	
	headrest and Adjustable headrest provision.	
22	Mechanism: It should be Self Calibrating	
	Multilock Mechansim Tested	
	as per BIFMAStandards.	
	Back: It should be netted backrest for air	
	circulation which can mould back for support.	
	Alsobe with the Adjustable lumber support feature	
	to provide Automatic backtilt 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 & Height adjustment.	
	Teacher's Chair for ClassRoom:	
	Overall Chair Height ±15mm :990mm	
	Backrest Height ±15mm: 500mm	
	Backrest Width ±10mm : 480mm	
23	Seat Height ±15 mm : 480mm Seat Width ±10 mm : 480mm	
23		
	Seat Depth ±10 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 ± 1 (mm)	
	should be 12mm.	

	Base: The 640mm dia (±50mm) 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.
	Gaslift – It should be Class 4 tested - ANSI
	BIFMAperformance 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: Thismechanism 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 & Gas lift height
	adjustment provision. Release lever mechanism for
	Locking andGas lift height adjustment.
	Tension control is below Seat Armrest: It
	should be Polypropylene
	mouldedarmrests - Fixed Arms
	Back: Mesh Back on Frames
	Chair for Seminar Hall with Writing Desk:
	Seat Depth 460mm (±50mm)
	Seat Width 480mm (±50mm)
	Back Depth 310mm(±50mm)
	Back Width 460mm (±50mm)
	Over All Height 810mm (±50mm)
	Arms to Arm 590mm (±50mm)
	(16guage)
	Writing Desk: It should be made of 12 mm thick
24	woodveneers and polished with melamine
24	finish.
	Big Desk: 290mm x 600 mm
	(±30mm)
	Small Desk: 290mm x 290 mm
	(±20mm)
	Powder Coating: It should be thermoset powder
	coating byepoxy polyester hybrids and to a
	thickness of 40 – 50 microns carried out after 7
	steppre-treatment process.
	Set & Back: The cushion should be with high
	and the common broad of their ingi

	1 1 1 1 10 11 15 11 10	I	<u> </u>
	density cold cured self-skinned Pre- molded foam.		
	Upholstery should be done using high-pressure		
	pneumatic spray glue and pneumatic press.		
	Seating Structure: The seats should be made of		
	12mm thick		
	plywood and cushioned with PU foam.		
	The upholstery should have been done using high		
	 pressure pneumatic spray glue and pneumatic 		
	presses.		
	1		
	Arms: It should be Polyurethane Arms with Metal		
	insert embedded.		
	Study Table for Library:		
	Size: (1800 x 900 x 750)mm ht Table top: It		
	should be 25mmthick Pre-laminate particle board		
25	<u> </u>		
	finished with 2mm edge lipping. Support: It		
	should be supported on 25 mm thick Gable End		
	and 18 mm thick Modesty Panel.		
	Chair for Library:		
	Chair Height ± 15 (mm): 890 mm Seat Depth		
	± 10 (mm) : 500mm Seat Width ± 10 (mm) : 470		
	mm Seat Height IN MM ±5(mm) :480mm		
	Backrest Width ± 10 (mm): 500mm		
	Backrest Height ±10(mm): 450mm		
	Arm Length $\pm 5 \text{(mm)}$: 400 mm Arm Width		
	$\pm 2 \text{(mm)}: 50 \text{ mm VISITOR CHAIR}$ LEGS:		
	Powdercaoted 4 Legs Back: Tinner		
	Mesh Back		
26			
20	Seating Structure: The Seat should be made out of		
	12mm molded hot pressed plywood fitted with T -		
	nuts and riveted into the wood.		
	Upholstery: The cushion should be with pre		
	moulded foam in the shape ofplywood.		
	Back: It should be Moulded Polypropylene back		
	with nettedfabric upholstered		
	Armrest: It should be made out of polypropylene		
	molding component which offers the smooth		
	finishes and Scratch		
	resistance. Fixed Arms		
	Book Rack:		
	Single Side Unit – STARTER Size: (1095 x		
	370 x 1950) mm HT (±50mm)		
	· · · · · · · · · · · · · · · · · · ·		
	Single Side Unit - ADD ON		
	Size: (1095 x 370 x 1950)mm HT (±50mm)		
27	Upright - MS (40 x 40 x 2) mm tube.		
27	Side Profile – It should be MS Powder coated		
	metal profile of 1.6mm 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.		

	Back Panel – It should be made of MS Powder	
	coted metal 1mm. Top panel, Side Panel &	
	Bottom	
	Panle should be made of 18mm thick.	
	Journal Rack with Pivot GlassShutters:	
	The Journal Rack should be with Pivot Glass	
	shutter single sided starter. The outer structure	
20	should be made out of 18mm pre- laminated	
28	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.	
	"DINING TABLE	
	Specifications:	
	Support	
	Table Top: 25mm thick Pre laminate particle	
	board with 2mmPVC edge lipping.	
29	End legs: 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)	
30	Cafeteria Chair:	
30	Polypropylene cafeteria stackable chair.	
	4 Legs Cafeteria Stackable Chair: made of	
	Polyproplene	
31	Legs: Powder coated metal legs.	
	Colour: Black, White, Red,	
	Orange & Green"	
22	BAR STOOL	
32	Polyproplene Seat & Back Powdercoated Legs	
	Colour: Black, White, Red, Orange & Green"	
33	* GLASS DOOR CUPBOARD"	
	1850H x 900W x 400D (±20mm)	
34	* METAL CUPBAORD"	
	(2015 X 900 X450)mm (±20mm)	
	Single Cot without storage: "Bed Structures	
	consists of Metaltubular frame of 25 Square X 1.2	
	mm thick for Better Stabilty.	
	Head Board – 600mm H is made up of 18 mm	
	THK Prelaminated Particle Board with 2 mm	
	PVCEdge Banding	
35	Foot Board – 450mm H is made up of 18 mm	
	thick Prelaminated Particle Board with 2 mm	
	PVCEdge Banding	
	Side Panel is made up of 18 mm THK	
	Prelaminated Particle Boardwith 2 mm PVC Edge	
	Banding and fastened to head Board, foot board	
	and structure with necessary hardwares	
L	and structure with necessary naruwares	

	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	
	Single Cot with drawers:	
	"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	
	PVCEdge Banding	
36	Body - is made up of 18 mm thick Prelaminated	
30	Particle Boardwith 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 - Matress Not Included "	
	Length:2000mm (±20mm)	
	Width: 900mm (±20mm)	
	Height: 750mm/450mm (±20mm)	
	Bed Side Table:	
	Made of 18mm Thick ParticleBoard, with One	
37	Drawer and Storage without Shutters.	
37	Length:450mm (±10mm)	
	Width:450mm(±10mm)	
	Height:450mm (±10mm)	
	Single Cot:	
	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	
38	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	
	Heigth:[450/850 (±10)]mm	
	Study Table-1:	
39	"Table Top: Made of 25 mm Thick particle	
	board with 2mm PVC Edge band.	
	Gable End: Made of 25 mm Thick particle board	

	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	
	2 \ /2	
	Height-[750 (±10)/mm	
	"Table Top: 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 Thick particle board with 2 mm	
	PVC Edge band.	
40	Drawer: Hanging 2 Drawers with multilock and	
40	full panel drawer slides provided with finger	
	groove handles for drawerfacia "	
	Length-"900/mm	
	1050/mm	
	1030/ mm 1200" (±20)mm	
	Width-600 (±10)mm	
	Height-755 (±10)mm	
	Overhead storage: Carcass: Body and vertical	
	panel made of 18 mm Thick particle board with 2	
	mm PVCEdge band.	
	Door: Made of 18 mm Thick particle board with	
	2 mm PVC Edge band with Hinges and camlock	
41	Construction: Storage will be of knockdown	
	construction with KDfitting.	
	OHS Bracket Considered	
	Grouting Bolt Not Included" (L-900 W-360 H-	
	450)mm	
	"Carcass: Complete body made of 18 mm Thick	
	particle board with 2 mm PVC Edge band.	
	Shelves: Made of 18 mm Thick particle board	
	with 2 mm PVC Edge band.	
42	Construction: Storage will be of knockdown	
	construction with KDfitting.	
	OHS Bracket Considered	
	Grouting Bolt Not Included" L-750/900 W-360 H-	
	450)mm	
	PRELAM WARDROBE:	
	Board with 2 mm PVC Edgeband.	
	Door: Made of 18 mm Thick particle board with	
	2 mm PVC Edge band with D type Handle	
43	Drawer: Mounted on Full panel Drawer Slide	
43	<u>=</u>	
	With Lock and reverese waterfall handle Hanger	
	Rod Included Construction: Storage will be of	
	knockdown construction with KDfitting."	
	$[L-900 W-600 H-1800 (\pm 10)]mm$	

	HANDIDAT COM	1	
	"METAL COT		
	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		
44	Cut profile to		
	*		
	accommodate Specially Formed horizontal CRCA		
	section (75X25X50)mm and)40X20X1.2)mm.		
	On outer surfaceand with a middle support.		
	(7. 4040 VV 000 VV 700)		
	(L-1910 W-900 H-500)mm		
	METAL COT WITHOUTSTORAGE:		
	"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		
	Pone		
	head Bow / Leg bow – (50 x 50 x 1.6)mm MS		
	Pipe		
45	Bow connector horizontal – (38 x 38 x 1.2)mm		
73	, , , , , , , , , , , , , , , , , , ,		
	MS Pipe		
	Boq Connector Vertical – (20 x 20 x 1.2)mm MS		
	Pipe		
	Top Made out in 0.5 mm GI Sheet with		
	Moiquito Stand Bkt.only (without pipes)		
	Fillting will be done with MSScrew"		
	[L-1800 W-900 H-476/839 (±10)]mm		
	Multi purpose table:		
	SIZE: [1200L X 600D X 750HT (±10)]mm		
46	* Strong, Yet LightweightStructure		
	* Powder Coated Dark Grey Legs		
	Walnut Coloured Table Top		
	SLICK:		
	SIZE: [1200L X 600D X 750HT (±10)]mm		
47	* Natural Wood Grain Finish		
47	* Square Tubular Structure		
	* Die cast AluminiumConnectors		
	Dark Grey Powder CoatedUnderstructure		
	FLIP COMPUTER TABLE:		
	SIZE: [900L X 700D X 750HT (±10)]mm		
40	* Thanasu Maple Tabletop		
48	* Dark Grey MS Powder CoatedStructure		
	* Foldable when not in use		
	Shelf for additional storage		
	STUDY TABLE:		
	SIZE: [1050L X 600D X 750HT (±10)]mm		
49	* Black Finish		
	* Grommet Hole for WireManagement		
	Levellers For Balance		
	SPACE MULTIPLIER		
50	SIZE : [900L X 200D X 170HT (±10)]mm		
	Material: 18 mm particle board		

	DEDECEAL		1
	PEDESTAL:		
	SIZE : [350L X 450D X 640HT (±10)]mm		
51	* 2 Drawer + 1 filing unit with Finger groove.		
31	* Material: 18 mm Prelaminatedparticle board.		
	* Lock: Multi drawer lock		
	Pedestal on castor Wheel.		
	OPEN STORAGE 600		
	SIZE : [300L X 450D X 600HT (±10)]mm		
52	* Black Open Storage System		
""	* 2 Open Shelves		
	Material: 18 mm particle board		
	OPEN STORAGE 900:		
	SIZE : [300L X 450D X 900HT (±10)]mm		
53	* Black Open Storage System		
	* 3 Open Shelves		
	Material: 18 mm particle board		
	OPEN STORAGE 1200		
	SIZE : [300L X 450D X 1200HT (±10)]mm		
54	* Black Open Storage System		
	* 4 Open Shelves		
	Material: 18 mm particle board		
	RISE:		
	SIZE: [750W X 600D X 725~1110HT		
55	(±5)]mm		
33	* Height Adjustable Table with Gas Lift		
	* Thanasu Maple Table top		
	* Dark Grey Powder CoatedStructure		
	Castors For Mobility		
	STUDY TABLE		
	SIZE : [1050W X 600D X 750HT(±5)]mm		
56	* Thanasu Maple Tabletop		
	* Two shelves for Storage		
	* Grommet Hole for wire entry		
	Compact size For Small Spaces		
	Work Hub Computer Table: SIZE : [1070W		
	X 750D X 1200HT (±10)]mm		
	* Writing board		
57	* Pencil and pen holder with a built in wire		
	manager		
	* 2 grommet holes for wiring		
	Magnetic Pin up Strips withmagnets		
	* 2 shelves on the side		
	STEP UP:		
	SIZE : [1200W X 500D X 1600HT		
	(±10)]mm		
50	* Thanasu Maple Tabletop		
58	* Overhead Shelf for Storage		
	* Wire Baskets For Storage		
	* Powder Coated Metal Frame		
	Modular Shelf Below Table		
	MOTORIZED ADJUSTABLE		
59	WFH TABLE		
	SIZE : [1500W X 750D X 680~1185HT		
	DIGIT 1300 # /X /30D /X 000~1103111	1	į l

	(+10)1	
	(±10)]mm	
	* Standalone Motorized Height Adjustable Table	
	* With Digital Display and FourPreset Memories	
	* MS Powder CoatedUnderstructure	
	Wire Manager Grommet	
60	ROUND TABLE	
	SIZE: [900 DIA X 750HT (±10)]mm	
61	SQUARE TABLE	
	SIZE : [900\900W X 750HT (±10)]mm	
62	RECTANGLE TABLE	
	SIZE : [1800W X 900D X 750HT (±10)]mm	
	Rectangular Table:	
	"Specifications:	
63	Top & Sides: 25mm Thk pre laminated particle	
	board Understructure: MS powder coated 50 dia	
	leg with leveller."1200mm (L) X 600mm (D) X	
	750mm (HT)	
	Triangular Table:	
61	"Specifications:	
64	Top & Sides: 25mm Thk pre laminated particle board Understructure: MS powder coated 50 dia leg	
	with leveller."900mm (L) X 750mm (HT)	
	Round table:	
	"Specifications:	
	Top & Sides: 25mm Thk pre laminated particle	
65	board Understructure: MS powder coated 50 dia	
	leg with leveller."	
	[900DIA X 750HT (±10)]mm	
	LIBRARY TABLE "LIBRARY TABLE	
	Specifications:	
	Support Support	
	Table Top: 25mm thick Pre laminate particle	
66	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	
	PLASTIC (PC)	
67	Magna Cushioned Seat & Plastic Back with	
	Arms & with Powdercoated Legs with Bushes	
	2 Seater Linear Non Sharing	
	[900 x 600 x 750 (±10)]mm	
68	[1050 x 600 x 750 (±10)]mm	
	[1200 x 600 x 750 (±10)]mm	
	4 Seater Linear Sharing	
60	[900 x 600 x 750 (±10)]mm	
69	$[1050 \times 600 \times 750 (\pm 10)]$ mm	
	[1200 x 600 x 750 (±10)]mm	
	Glass screen 1050 X300(PACK OF 2NO's.)-	
	Sharing/non Sharing	
70	$[1050 \times 300. (\pm 10)]$ mm	
	. /1	
	Glass screen [750 X300]mm(PACKOF 2NO's.)-	
	21000 0010011 [700 11000]IIIII(1101101 2110 0.)	

	Sharing/non Sharing	
	[750 x 300. (±10)]mm	
	Glass screen [525 X300]mm (PACK OF	
	2NO's.)-Sharing/non Sharing 525 x 300. (±10)	
	Fabric Magnetic Screen (1050 X	
	300)mm(PACK OF 2NO's.) -	
	Sharing/Non Sharing [1050 x300. (±10)]mm	
	Eli Maria Garaga Manala (Di GW	
71	Fabric Magnetic Screen [750 X 300]mm (PACK OF 2NO's.) -	
/ 1	Sharing/Non Sharing [750 x300. (±10)]mm	
	Sharing Iton Sharing [730 A300. (±10)]him	
	Fabric Magnetic Screen [525 X 300]mm (PACK	
	OF 2NO's.) -	
	Sharing/Non Sharing [525 x300 (±10)]mm	
	RECEPTION TABLE Specifications:	
	Table top: 25mm thick Pre- laminate particle	
	board finishedwith 2mm edge lipping.	
	Main Frame: 50mm thk with Fabric above &	
	laminate belowthe table top.	
72	Support: MS Brackets and end Paritions, finished	
	fabric above & 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.	
	$[1800 \times 750 \times 750 (\pm 10)]$	
	2 Seater Class room desk & bench:	
	"Specifications: Table top made up 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	
73	placed in a row and connected between press	
	formed sheet metal powder coated L angles on either sides / ends. The length of wood panel &	
	tubes will always be equal. The length of back	
	rest is defined based on number of seating	
	arrangements required in a row viz., 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.	
	to 40- oo inicions.	
1		<u> </u>

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 & bracket are designed to take care of adequate load. Horrizantal Beams: **Beams** are extruded aluminium of 6063 grade alum alloy & comes with anodised finish. Top & Bottom beams are curved squarish sections provided with adequate internal ribbings to take care of cantilever load. Feet / Legs: These are fromed by using 16g (1.60mm thk) CRCA sheet with powder coating finish of 40-60 microns. Front & Mid desks comes with 2 metal powdercoated bag hooks at ends" 2 SEATER FRONT ROW [1090L x 350DMID ROW 1090L x 350D LAST ROW 1090L x 350D]mm 3 Seater Class room desk & bench: "Specifications: Table top made up 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 & tubes will always be equal. The length of back rest is defined based on number of seating 74 arrangements required in a row viz., 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. 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 & bracket are designed to take care of adequate load. Horrizantal Beams: Beams are extruded aluminium of 6063 grade alum alloy & comes with anodised finish. Top & Bottom beams are

	,	
	curved squarish sections provided with adequate	
	internal ribbings to take care of cantilever load.	
	Feet / Legs: These are fromed by using 16g	
	(1.60mm thk) CRCA sheet with powder coating	
	finish of 40-60 microns. Front & Mid desks comes	
	with 2 metal powdercoated bag hooks at ends"	
	3 SEATER	
	FRONT ROW [1635L x 350D (±10)]mm	
	MID ROW [1635L x 350D ±10)]mm	
	LAST ROW [1635L x 350D (±10)]mm	
	ISO TABLE TOPS	
	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 SQUARE	
	ISO-TOP-[800X800]mm-WHITESQUARE	
	ISO-TOP-[800X800]mm- MAHAGANY	
75	SQUARE ROUND 914MM DIA -MAPLE	
	ROUND	
	ROUND 914MM-WHITEROUND	
	914MM-MAHAGANY ROUND	
	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	
L		

	(CEADILECT CEET)	
	(STAINLESS STEEL)	
	Model	
	SIZE: 1800 mm	
	SIZE: 1200 mm	
	SIZE: 800 mm (±10)	
	CABIN TABLE	
	"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 swicthes and sockets on	
	PVC cable dump and Vertical wire entry cover or	
76	vertebra for wire uptake from floor to cable dump"	
	"TABLE SIZEL X D"	
	[1800 X 900 £10)]mm	
	[2100 X 900 \(\pmathref{\p	
	[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."	
	SIDE STORAGE (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	
77	collaborate leg Shutters: 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)	
	CONFERENCE TABLE	
	SEATING CONFIGURATION	
78	 10 pax 2 piece topSize: L 	
	X D	
	[3000 X 1200 £10)]mm	
	[3000 X 1500 (±10)]mm	

		T	
	• 12 pax 2 piece topSize: L		
	X D [3600 X 1200 ∉10)]mm		
	[3600 X 1500 (±10)]mm		
	• 14 pax 3 piece topSize: L x D		
	[4200 X 1200 £10)]mm		
	[4200 X 1500 ±10)]mm		
	• 18 pax 3 piece top		
	Size L X D		
	[4800 X 1200 (±10)]mm		
	[4800 X 1500 ±10)]mm		
	EXECUTIVE TABLE "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 x450HT-		
	18mm thick pre particle board modesty panel of		
	450mmHt.		
70	Side Screen: 25mm thick pre lam particle board		
79	with matching PVC edge Lipping		
	Side Storage: 25mm thick pre Imainated		
	particle board withsliding shutters.		
	Wire Management: 300		
	aluminium flip up with softclosure and provision		
	to mount" TABLE SIZE		
	LXD"		
	[1500 X 900 (±10)]mm		
	[1800 X 900 (±10)]mm PEDESTAL		
	"Specifications:		
	Table Top: 25mm thick pre laminated particle		
	board with matching PVC edge lipping Back:		
	25mm thick pre particle board with		
80	matching PVC edgelipping		
	Handle: Finger groove handle Screen: 25mm		
	BSL particleboard with PVC Lipping"		
	"SIZE		
	LXDXH"		
	[400 X 450 X 550 (±10)]mm CONFERENCE TABLE		
	"Specifications:		
	Table Top: 40mm thick prelaminated particle		
	board with matching PVC edge lipping Support:		
	25mm thick pe laminated particle		
81	board withmatching PVC edge lipping		
01	Modesty Panel: [1200 x 450HT-18]mm thick		
	pre laminated particle board modesty		
	panel of 450mm Ht.		
	Wire Management: 2 no of 450mm aluminium flip		
	up, provision to mount switches		

	1 1 DVC 11 1 137 1 1 1	
	and sockets on PVC cable dump and Vertical wire	
	entry cover for wire uptake from floor to cable	
	dump"	
	"TABLE SIZE	
	LXD"	
	[3000 X 1200-900 (±10)]mm	
	STORAGE WITH BACKPANEL	
	"Specifications:	
	Table & Back: 25mm thick pre laminated particle	
	board with matching PVC edge lipping.	
	Sides & Shutter: 18mm thick prelaminated particle	
	board.	
	Handle: Finger groove handle Hardware: Door	
92	closing hinges, mini-fix, levellers & locks, etc."	
82	Note: * Storage to be considered as per the	
	configuration withback panel	
	"SIZE	
	L XD XH"	
	[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	
	BACK STORAGE	
	"Specifications	
	Table Top: 25mm thick pre laminated particle	
	board with 2mm PVC edge lipping & 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	
83	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 softclose drawer slides and hinges."	
	"SIZE	
	LXDXH"	
	[1500 X 600 X 750 (±10)]mm	
	Bed (Providing, supply and fixing Steel Hostel Bed	
	of Size 78" x 36" x 28" with mosquito net stand	
84	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)	
<u></u>	1111011/	I

Signatur	e:	Date
Name		
Address	•	

Part-II (FINANCIAL BID)

Sl. No.	Item Description	Rate (INR)	GST	Total Amount (INR)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Signature of the authorized official Company/Firm