

H.P. STATE ELECTRONICS DEVELOPMENT CORPORATION LTD.
(A Unit of H.P. Government Undertaking)



e-TENDER
FOR
Supply, Installation, and Maintenance of Hospital and Academic
Furniture at Dr. RKGMC Hamirpur

E-Tender No: HPSEDC/Furniture-Hamirpur/2K25-9212

H.P. STATE ELECTRONICS DEVELOPMENT CORPORATION LTD.,

1st FLOOR, I.T BHAWAN, MEHLI, SHIMLA-171013, H.P.

Tel. Nos.: 0177-2623259, 2623043, 2623513.

Email: procurement@hpsedc.in

Website: www.hpsedc.in, tender document can also be downloaded from <https://hptenders.gov.in> .

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NOTICE INVITING TENDER (NIT)

E-TENDER NO: HPSEDC/Furniture-Hamirpur/2K25-9212

Note: The Press e-Tender Notice published in following daily Newspapers for inviting e-Tenders for Supply, Installation, and Maintenance of Hospital and Academic Furniture at Dr. RKGMC Hamirpur in the State of Himachal Pradesh during warranty period and post warranty period. In case there is any decrease/ increase in prices, HPSEDC may ask the bidders to submit revised quotes. The rates finalised in this tender will also be considered for General Rate Contract for these items and will be valid for one year. The tender notice will be published in the following new papers.

1. Divya Himachal (Chandigarh/ Delhi Edition)
2. The Tribune (Chandigarh/ Delhi Edition)

The detailed e-Tender document contained in following sections has been prepared to elaborate all techno-commercial conditions of this tender. In case of any discrepancy between the Press Advertisement and detailed provisions of this Tender Document, the latter will prevail. For any further changes (if any, based on feedback/ queries from any quarter and pre-bid meeting) in this tender document, please see its updated version/corrigendum on www.hpsedc.in and <https://hptenders.gov.in>.

E-Tenders are invited by the undersigned from eligible bidders, i.e., Original Manufacturers (OMs) or Principal National Distributor or their established, reputed, and experienced authorized Distributor/Dealer for the Supply, Installation, and Maintenance of Hospital and Academic Furniture at Dr. RKGMC Hamirpur in the State of Himachal Pradesh.

E-TENDERING SCHEDULE

S.No.	Particulars	Schedule/Description
1.	RFP No.	HPSEDC/Furniture-Hamirpur/ 2K25-9212
2.	Date of publishing the RFP	12/01/2026
3.	Price of Tender Document	<p>Rs. 10,000/- (Rupees Ten Thousand) (Non-Refundable)</p> <p>Through online deposit in bank account of 'Himachal Pradesh State Electronics Development Corporation Limited'</p> <p>A/C - State bank of India, Khalini, Shimla-2 Account no. 55069383586 IFSC Code-SBIN 0051132</p>
4.	Earnest Money Deposit	<p>Rs. 50,00,000/- (Rupees Fifty Lakh)</p> <p>To be deposited in the form of:</p> <p>Duly pledged Fixed Deposit Receipt (FDR) in favour of Managing Director HPSEDC, valid for 45 days beyond the tender validity period.</p> <p style="text-align: center;">OR</p> <p>Through online deposit in bank account of 'Himachal Pradesh State Electronics Development Corporation Limited'</p> <p>A/C - State bank of India, Khalini, Shimla-2 Account no. 55069383586 IFSC Code-SBIN 0051132</p>
5.	Bid validity period	180 days from the last date (deadline) for submission of e-Tenders
6.	Last date of receiving queries from bidders	Pre-Bid queries will only be accepted up to 19/01/2026 till 11.00AM through email and no query will be entertained after 19/01/2026 through e-mail (procurement@hpsedc.in)
7.	Pre-Bid Meeting	<p>Pre-Bid meeting will be held on 19/01/2026 at 11:30AM for discussion on the queries submitted till 19/01/2026 through video conference.</p> <p>Video Conferencing link is as under:https://meet.google.com/bsy-qjeh-wxb</p>
8.	Start of Bid-Submission	27/01/2026 at 11:00 PM (IST)
9.	End of Bid-Submission (uploading of e-tender along with deposit of Tender Processing Fee and EMD)	03/02/2026 up to 02:30 PM (IST)
10.	Opening of e-Tender Bids	04/02/2026 at 02:30PM (IST)

Other Instructions
<ol style="list-style-type: none">1. None of the categories of bidders shall be exempted from deposit of Cost of tender document and EMD.2. Tenderer shall ensure that Cost of Tender Document and Earnest Money Deposit in favour of 'Himachal Pradesh State Electronics Development Corporation, First Floor, IT Bhawan, Mehli Shimla 171013', Himachal Pradesh, INDIA is deposited on or before the last date and time for submission/uploading of bids as indicated above. In case EMD is submitted through duly pledged FDR, the same should be physically received in the office of HPSEDC, Shimla before the said date and time.3. If the date fixed for the opening of tender is declared a holiday, the tender shall be opened on the next working day at the same time as fixed for the original date for this purpose.

SECTION-I

LIST OF REQUIRED FURNITURE ITEMS

Academic Furniture

S.No.	Item	Qty
1.	High End Office Table for Principal	1
2.	High End Office Table for Prof. Head	9
3.	High End Office Table for Asso. Prof.	15
4.	Executive Table with side unit and pedestal	12
5.	Staff Office Table	7
6.	Office table for Asstt. Prof. /Lecturers/ Demonstration Room	100
7.	High Back Chair for Executive Director	2
8.	Visitor Chair for Executive Director	3
9.	High Back Executive Chair Principal Room/Prof. Head	9
10.	Visitor Chair for Principal Room/ Prof Head	27
11.	Revolving Chair for Asso. Prof./Office Table	27
12.	Visitor Chair for Asso. Prof./Office Table	69
13.	Conference Room/ Office staff/ Boys and girls common Room Discussion Table Chair	277
14.	Office Staff Visitor Chair	144
15.	3-Seater Sofa (Size (W) 2060 mm (L) 905 mm, (H) 855 mm, Seat (H) 450 mm) – Rexine	7
16.	2- Seater Sofa - Rexine	28
17.	1- Seater Sofa (Size (W) 910 mm (D) Depth 905 mm, (H) Height 855 mm – Rexine	4
18.	3-Seater Sofa (Size (W) 2060 mm (L) 905 mm, (H) 855 mm, Seat (H) 450 mm) – SS Chrome	05
19.	2- Seater Sofa – SS Chrome	03
20.	1- Seater Sofa (Size (W) 910 mm (D) Depth 905 mm, (H) Height 855 mm – SS Chrome	02
21	Centre Table	9
22.	Corner Table	14
23.	3-Seater Waiting Chair	20
24.	Teaching Room Chair	474
25.	Steel Almirah for Store (Size 916 mm (W) x 486 mm (D) x 1980 mm (H)	69
26.	4- Drawer Bookcase for Museum (Size 914 MM (W) 320 mm (D) 1880 mm (H)	74
27.	Library Book Rack Double Sided	66

28.	Lecture theatre desk cum Bench (Size Width 1374 mm, Depth 698.5 mm Height 890 mm, working Top Height 726 mm)	360
29.	Staff workstation research. CRAC Lab and office Staff	187
30.	Workstation for office staff	12
31.	Staff Room workstation Chair	199
32.	24-Seater Conference Room table for conference room	1
33.	8-Seater discussion table for research lab/Body and Girls Common Room	12
34.	Museum Table	2
35.	Workstation for E- Library (Size 1200 mm L x 600 mm Depth x 750 mm Height)	38
36.	Staff Library/E- Library Chair	38
37.	Centre Library Table (4-Seater) with front partition (1800 mm L)	64
38.	Centre Library/ Seminar Room Chair	168
39.	6- Seater table for Department library/Seminar Room (2100 mm L)	18
40.	4- Seater Dining Table	28
41.	Dinning Chair	112
42.	Wooden Podium	6
43.	Skill Lab stool	513
44.	Examination Couch with mattress	9
45.	Museum Steel Racks	75
46.	Reception/Book Issued Counter	50

Lab Furniture

S.No.	Item	Qty
1.	Welded cabinet body with plinth skirting (1000 mm (W) x 485 mm (H)	67
2.	Welded cabinet body with plinth skirting (1200 mm (W) x 485 mm (H)	1
3.	Welded cabinet body with plinth skirting (450 mm (W) x 485 mm (H)	1
4.	Welded cabinet body with plinth skirting (750 mm (W) x 485 mm (H)	3
5.	Welded cabinet body with plinth skirting (750 mm (W) x 875 mm (H)	1
6.	Welded cabinet body with plinth skirting (600 mm (W) x 875 mm (H)	8
7.	Welded cabinet body with plinth skirting (580 mm (W) x 875 mm (H)	3
8.	Welded cabinet body with plinth skirting (600 mm (W) x 875 mm (H)	11
9.	Filler Panel	6
10.	Sink for Laboratory	125
11.	Single Water Faucet	125
12.	Back Support Bracket	9

13.	Silicon Sealant	2
14.	Jet black granite	12
15.	Masking tape	2
16.	6 mm x 1.2-meter width shelves adhesive natural rubber strip	50
17.	Flexible/F serrated connector	1
18.	Anti-siphon bottle trap	1
19.	Fixed type reagent shelf main (1200mmL)	12
20.	Fixed type reagent shelf main (1050mmL)	9
21.	Fixed type reagent shelf Add-on (1200mmL)	6
22.	Fixed type reagent shelf Add-on (1050mmL)	1
23.	Fixed type reagent shelf add-on (1200 mm L)	12
24.	Welded overhead storage cabinet	36
25.	Apparatus Storage Cabinet	12
26.	6-Pin Shutter socket	252
27.	6 Module Plate	126
28.	6-A one way switch	252
29.	Office stainless dustbin	150
30.	Dustbin large (100 L)	15
31.	Roller Blind Curtain for Window	1500
32.	Key Cabinet with provision of 30 Keys	6
33.	Periodical display rack for library	6

Hospital Furniture

S.No.	Name of items	Qty
1.	Fowler Bed with Mattress, Collapsible Railings & Castors	296
2.	Bed Side Locker	296
3.	Over Bed Table	296
4.	Patient Stool	337
5.	Saline Stand	296
6.	Wheelchair	33
7.	Instrument Trolley	33
8.	Dressing Trolley	33
9.	Crash cart	33
10.	Mayo Trolley	33
11.	Examination couch	29

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12.	Stretcher trolley	20
13.	Emergency Recovery Trolley	20
14.	3-Fold Screen	33
15.	U pattern Fasttrack curtain with rail	500
16.	Blood Donor Couch	5
17.	Double -X- Ray View Box	50
18.	OPD Room table (1800mm L)	13
19.	Main Chair for OPD table	59
20.	Visitor Chair for OPD table	144
21.	Table for Associate Professor /NTS Office/ Deputy controller Finance / Deputy Medical Superintendent, Senior Resident / Assistant Prof / Examination Treatment(1800mm)	46
22.	Office Staff table(1200mm)	61
23.	Chair of Staff	61
24.	Visitor Chair	59
25.	3-Seater Waiting Chair	260
26.	3-Seater Sofa	22
27.	2-Seater Sofa	19
28.	1 -Seater Sofa	28
29.	Centre Table	34
30.	Corner Table	54
31.	Reception Table	100
32.	Nurse Station	150
33.	Chair for Nurse Station / Reception	81
34.	Desklet Chair for Demo Room	661
35.	Dr. Locker for Change Room	6
36.	Staff Locker for Change Room	42
37.	Workstation (1200mm)	29
38.	Chair for Workstation	29
39.	3-Seater Sofa	6
40.	1 Seater Sofa	6
41.	Revolving Stool for Pharmacy	12
42.	Table for Reporting Room (1500mm)	34
43.	Revolving Chair	34
44.	Single Bed for Doctor Duty Room	56
45.	Display Rack for Museum	17

46.	Steel Almirah for Storeroom	185
47.	HOD room Table (2100mm)	13
48.	High Back Chair	13
49.	Mid back Visitor Chair	39
50.	Seminar Room Chair	35
51.	4-Seater Dining Table	20
52.	Dining Chair	89
53.	6-Seater Dining Table	3
54.	Dining Chair	18
55.	Wall Side Laboratory	40
56.	Pillow	56
57.	Metal Shelving Steel Rack for Pharmacy	35
58.	Stainless Steel Shelving rack for clean linen storage	10
59.	Bio West Dustbin	40
60.	Office Stainless Steel Dustbin	151
61.	Dustbin Large (100 Litre)	20
62.	Roller Blind Curtain	2000
63.	Double Footstep	50
64.	Stainless Steel Double Footstep for OT	20

Note/Instructions:

1. Consignee for all the items is **Dr. RKGMC Hamirpur, HP.**
2. The bidder should provide warranty for 3 years and CMC for 5 years for all the items.

SECTION-II

GENERAL INSTRUCTIONS TO TENDERERS (GIT)

A. PREAMBLE

1. Definitions and Abbreviations

1.1 The following terms and abbreviations, which have been used in these documents, shall have the meanings as indicated below:

S.No.	Term/Abbr.	Definition
1	Tender Inviting Authority (TIA)	Managing Director, Himachal Pradesh State Electronics Development Corporation, First Floor, IT Bhawan, Mehli Shimla 171013, HP (INDIA)
2	Purchaser	Directorate of Medical Education and Research, HP purchasing goods and services as incorporated in the Tender Enquiry document, through Himachal Pradesh State Electronics Development Corporation Limited (HPSEDC).
3	HPSEDC	Himachal Pradesh State Electronics Development Corporation.
4	DHS	Directorate of Health Services, Govt. of HP / Director Health Services, HP
5	DMER	Directorate of Medical Education & Research, Govt. of HP / Director Medical Education & Research, HP
6	Supplier	The individual or the firm/company supplying the goods and services as incorporated in the contract.
7	Goods	The Medical Furniture, Spares, Accessories, Instruments, Machinery, consumables, tools, and any related items etc. which the tenderer / supplier is required to supply to the purchaser under the contract.
8	Services	Services allied and incidental to the supply of goods, such as transportation, demonstration, installation, commissioning, provision of technical assistance, training, after sales service, maintenance service and other such obligations of the tenderer/ supplier covered under the contract.
9	EMD	Earnest Money Deposit i.e. Bid Security to be furnished by a tenderer along with the Technical Bid.
10	Contract	The written agreement entered between the purchaser and the tenderer, together with all the documents mentioned therein and including all attachments, annexure etc. therein.
11	Performance Security or Performance Bank Guarantee	Financial bank guarantee(s) to be furnished by the successful tenderer as security for ensuring proper supply of the Goods and Services as per the purchase orders and due performance of the Contract, including warranty and CMC.
12	PBG	Performance Bank Guarantee
13	Consignee	The concerned department of Dr. RKGMC, Hamirpur or the person to whom the goods are required to be delivered as per the purchase order. If the goods are required to be delivered to a

		person as an interim consignee for the purpose of dispatch to another person as provided in the purchase order as that “another” person is the consignee, also known as ultimate consignee.
14	Specification	The Document/Standard that prescribes the requirement with which goods and/or services have to conform.
15	Inspection	Activities such as measuring, examining, testing, and gauging one or more characteristics of the product or service and comparing the same with the prescribed technical specification and standards to determine conformity.
16	Dr. RKGMC	Dr.Radhakrishnan Government Medical College, Hamirpur
17	Day	Calendar Day
18	CMC	Comprehensive Maintenance Contract (inclusive of labour, spares, and preventive maintenance etc)
19	DDP	Delivery Duty Paid
20	Basic Price	The Price of Goods or Services (all inclusive) without GST
21	GST	Goods and Services Tax
22	PAN	Permanent Account Number
23	BOQ	Bill of Quantities
24	TE	Tender Enquiry
25	OM	Original Manufacturer (i.e. Original Furniture Manufacturer Brand/Company)

2. Introduction

- 2.1 **Himachal Pradesh State Electronics Development Corporation Limited (HPSEDC):** The Himachal Pradesh State Electronics Development Corporation Limited (HPSEDC) has been established as a State Procurement Agency for purchase and distribution of all the Goods(s), Devices, Instruments, Machinery and providing Services, executing Works and any other item(s) required for various departments across Himachal Pradesh.
- 2.2 Tender enquiry is for **Supply, Installation, and Maintenance of Hospital Furniture and Academic Furniture for Dr. RKGMC Hamirpur** through HPSEDC, Mehli, Shimla, HP – 171013.
- 2.3 This section (Section II - “General Instruction to Tenderers”) provides the relevant information as well as instructions to assist the prospective tenderers in preparation and submission of tenders. It also includes the mode and procedure to be adopted by the purchaser for receipt and opening as well as scrutiny and evaluation of tenders and subsequent placement of contract.
- 2.4 Before formulating the tender and submitting the same to the Tender Inviting Authority (TIA), the tenderers should read all the terms, conditions, instructions, checklist etc. contained in the TE documents. Failure to provide and/or comply with the required information, instructions etc. incorporated in TE documents may result in rejection of tender.

3. Language of Tender

The tender submitted by the Tenderer and all subsequent correspondence and documents relating to the tender exchanged between the Tenderer and the Tender Inviting Authority and Purchaser, shall be written only in the English language.

4. Eligible Tenders

This invitation of tenders is open to all suppliers who fulfil the eligibility criteria as under:

- 4.1 The OM (original manufacturer) OR Principal National Distributor OR Authorized Distributor/Authorized Dealer shall be eligible to participate in the e-tender. The authorization of OM shall be mandatory in all the cases other than OM itself being a bidder.
- 4.2 The bidder (and/or OM) should meet the [qualification criteria](#) as prescribed in Section-V.
- 4.3 The bidder should have deposited the EMD [amount](#) as specified in e-tendering schedule and cost of tender document ₹10,000/- (Rs. Ten Thousand only) + 18% GST as prescribed in the tender document.
- 4.4 The bidder should have GST registration and should submit self-attested copy of GST Registration Certificate.
- 4.5 The bidder should have a PAN and should submit self-attested copy of PAN.
- 4.6 The Bidder should have filed Income tax return for the Assessment Year 2022-23, 2023-24, and 2024-25 and should submit copies of Income Tax Returns accordingly.
- 4.7 Bidder should not have been Convicted, Blacklisted, and Debarred, prosecuted for producing / supplying any sub-standard or misbranded or spurious items through any tender by the Central Govt. /State Governments or any Government undertaking/Institutions under their control during the last three years. The original affidavit, as prescribed in Section XVI, shall be submitted before the award of the bid by the lowest evaluated successful OM.
- 4.8 Any bidder from a country which shares a land border with India will be eligible to bid in any procurement whether of goods, services (including consultancy services and non-consultancy services) or works (including turnkey projects) only if the bidder is registered with Competent Authority, as specified in Annexure-I of order No. F.7/10/2021-PPD (1) dated 23-Feb-2023, with its subsequent amendments/ clarification, if any and bidder must comply with all provisions mentioned in the order. Said order is available for download from website of Department of Expenditure (DoE), Public Procurement Division, Ministry of Finance.

5. Eligible Goods and Services

- 5.1 The quoted goods and its accessories and components should be new. It should not be refurbished or old or used or recycled.
- 5.2 All goods and related services to be supplied under the contract shall have their origin in India or any other country with which India has not banned trade relations. The term “origin” used in this clause means the place where the goods are produced or manufactured or from where the related services are arranged and supplied.

6. Tendering Expense

The tenderer shall bear all costs and expenditure incurred and/or to be incurred by it in connection with its tender including preparation, mailing and submission of its tender and for subsequent processing of the same. The purchaser will, in no case be responsible or liable for any such cost, expenditure etc. regardless of the outcome of the tendering process.

B. TENDER ENQUIRY DOCUMENTS

7. Content of Tender Enquiry Documents

In addition to NIT, the tender document includes:

7.1	Section-I	List of Required Hospital Furniture Items
7.2	Section-II	General Instructions to Tenderers (GIT)
7.3	Section-III	General Conditions of Contract (GCC)
7.4	Section-IV	Technical Specifications
7.5	Section-V	Special Conditions of Contract (SCC)
7.6	Section-VI	Quality Control Requirements
7.7	Section-VII	Bidder Profile
7.8	Section-VIII	Letter of Undertaking
7.9	Section-IX	Price Schedule
7.10	Section-X	Manufacturer Authorization, FORM-A
7.11	Section-XI	Bank Guarantee Form for Performance Security/CMC Security
7.12	Section-XII	Contract Form
7.13	Section-XIII	Format of Consignee Receipt Certificate
7.14	Section-XIV	Format of Final Acceptance Certificate by the consignee
7.15	Section-XV	Annual Turnover Statement
7.16	Section-XVI	Affidavit
7.17	Section-XVII	Checklist for Bidders
7.18	FORM-B	Format For Performance Statement
7.19	FORM-C	Make, Model, Material Specifications and Country of Origin of Quoted Products.

The relevant details of the required goods and services, the terms & conditions and procedure for tendering, tender evaluation, awarding of contract, the applicable contract terms and also, the standard form to be used for this purpose are incorporated in the above-mentioned documents. The interested tenderers are expected to examine all such details etc. to proceed further.

8. Pre-bid Meeting

8.1 An appropriate Committee shall conduct a pre-bid meeting as per the prescribed e-Tendering schedule.

- 8.2 The prospective bidders or their representatives who opt to be present in the pre-bid meeting can raise issues and points about the published e-tender, seek clarifications and offer their suggestions about the e-tender. The soft copy of the issues, points, clarifications sought, and suggestions offered should be submitted through email at procurement@hpsedc.in.
- 8.3 The committee shall consider and discuss the issues, points, suggestions raised/submitted, and clarifications sought by the prospective bidders/representatives and give its recommendations to the competent authority accordingly.
- 8.4 In case if any changes/amendments in the tender document are approved by the competent authority on the recommendations of the Committee, HPSEDC, may issue corrigendum accordingly.

9. Amendments to TE documents

- 9.1 At any time prior to the deadline for submission of tenders, the Managing Director, HPSEDC, may for any reason as deemed fit by it, modify the TE documents by issuing suitable amendment(s) to it. All such amendment will be notified on the website www.hpsedc.in & <https://www.hptenders.gov.in>. No amendments or corrigendum in respect of this tender will be issued in the Press/Newspaper. Prospective bidders are advised to visit aforesaid website regularly.
- 9.2 In order to provide reasonable time to the prospective tenderers to take necessary action in preparing their tenders as per the amendment, the Managing Director, HPSEDC, may, at its discretion extend the deadline for the submission of tenders and other allied time frames, which are linked with that deadline.

10. Clarification of TE Documents

- 10.1 A tenderer requiring any clarification on any issue of the TE documents, may take up the same with the Managing Director, HPSEDC, in writing on email-Id: hpsedc@hpsedc.in, at least one week before last bid submission date.
- 10.2 Necessary clarification may be issued by TIA, if deemed appropriate. However, this should not be taken or read as compelling or requiring the TIA to respond to any question or to provide any clarification.
- 10.3 If deemed necessary, TIA may also issue interpretations and clarifications on its own motion.
- 10.4 All corrigendum, modifications and clarifications in respect of this tender will be issued only on website www.hpsedc.in & <https://www.hptenders.gov.in>. The same shall be deemed to be a part of the tender document.
- 10.5 Verbal clarifications and information given by HPSEDC or its employees or representatives shall not in any way or manner be binding on concerned stakeholders.

11. Instruction for Submission of Cost of Tender Document and Earnest Money Deposit.

- 11.1 The tender document and other instructions can be downloaded or viewed from the portal <https://hptenders.gov.in> and www.hpsedc.in
- 11.2 The cost of tender document (non-refundable) Rs. 10,000.00 (Rs. Ten thousand) only + 18% GST should be deposited online in bank account of 'Himachal Pradesh State

Electronics Development Corporation Limited, Current Bank A/C- **55069383586 IFSC Code-SBIN 0051132**, State Bank of India, Khalini Shimla-09, HP.'

11.3 The EMD, as prescribed in the tender document, to be deposited in the form of: Duly pledged FDR in favour of Managing Director HPSEDC. FDR should be valid for 45 days beyond the tender validity period

OR

Through online deposit in bank account of 'Himachal Pradesh State Electronics Development Corporation Limited, Current Bank A/C- **55069383586 IFSC Code-SBIN 0051132**, State Bank of India, Khalini Shimla-09, HP.'

11.4 The EMD and Cost of Tender Document should be deposited before the last date and time of submission of e-tender and proof thereof should be uploaded with Technical Bid.

12. Instructions for e-tendering

- 12.1 The bidders should register on website <https://www.hptenders.gov.in> and obtain User-ID and Password before tendering. In case of any problem, they may contact office of the Himachal Pradesh State Electronics Development Corporation Limited on the e-mail ID: hpsedc@hpsedc.in
- 12.2 Entire tender process will be carried out online through above mentioned website. Bidders are advised to procure E-Token / Digital Signing Certificate from suitable vendor or from any authorized agency.
- 12.3 Before submission of online bids, bidders must ensure that clearly legible scanned copies of all necessary documents have been uploaded with the bid.
- 12.4 Bidders are advised to check/ see website <https://www.hptenders.gov.in> regularly to check for any amendment / corrigendum in the tender document. All subsequent notifications/amendments/notices shall be published only on the aforesaid website.
- 12.5 The bids shall be opened on the date and time mentioned in the Tender Notice in the presence of bidders who opt to be present. If the date fixed for the opening of the tender is declared a holiday, the tenders shall be opened on the next working day at the same time as fixed for the original date for this purpose.
- 12.6 The Managing Director, HPSEDC, reserves the right to accept or reject any or all tenders in part or whole without assigning any reason, whatsoever.
- 12.7 The Managing Director, HPSEDC, reserves the right to cancel the tender process at any stage without assigning any reason whatsoever.

13. The E-Tender Document Shall be Uploaded in Two Parts

- 13.1 **Technical Bid:** The tenderer shall submit, and upload required documents, information as per tender document (refer Clause 14.1 and Section-IV). It shall contain scanned copies of all requisite documents, certificates etc. as specified in the tender document and duly filled in and digitally signed. All the documents must be scanned and uploaded in .pdf format with 100 dpi with black and white option. The scanned documents should be clear and legible.
- 13.2 **Financial Bid/Price Bid/BOQ:** It shall contain financial bid/BOQ uploaded in .xls format which will be available for bidders on website <https://hptenders.gov.in>. A bidder

shall have to quote rates for all of the items as per Section-I above. The financial bid / BOQ will not be accepted in physical form.

13.3 The technical bid shall be opened first. Technical Eligibility of the bidders shall be evaluated on basis of required documents as per Clause14.1, Section-IV (Technical Specification), and Demonstration (If required/asked for). The Financial bid/BOQ will be opened only of those bidders who qualify Technical Bid criteria (i.e. are deemed technically eligible as per points mentioned above).

C. TENDER ENQUIRY DOCUMENTS

14. Documents comprising the tender

The Two Bid Tender System, i.e. “Technical Bid” and “Price Bid” to be prepared by the tenderer shall comprise the following:

14.1 Technical Bid

Bidders must submit the required certificates, documents and original brochures/ catalogues of quoted Product as proof of their eligibility and product specifications as mentioned in Section-IV and upload the same as under:

- 14.1.1 Proof of deposit of Earnest Money Deposit.
- 14.1.2 Proof of deposit of Cost of Tender Document.
- 14.1.3 Bidder Profile as prescribed in Section VII.
- 14.1.4 Power of Attorney/Board resolution in favour of signatory of TE documents (Not required in case of sole proprietorship). Power of Attorney should be duly registered/notarised.
- 14.1.5 Certificate of Incorporation/Registration/Partnership Deed.
- 14.1.6 Self-Attested copy of GST registration certificate.
- 14.1.7 Self-Attested copy of PAN Card.
- 14.1.8 Manufacturing License and Import License (in case quoted product is imported)
- 14.1.9 Authorization by Manufacturer in favour of Authorized Distributor/Dealer as prescribed in Section-X Form-A
- 14.1.10 Notarized Affidavit onRs. 100/- Stamp paper as prescribed in Section XVI.
- 14.1.11 Letter of Undertaking as prescribed in Section-VIII.
- 14.1.12 Price Schedule(s) Format without rates as prescribed in Section-IX (Rates to be quoted online).
- 14.1.13 CA certified statements as prescribed in Section-XV to establish Financial Standing criteria as prescribed in Section-V.
- 14.1.14 Income Tax Return (ITR) for last 3 Assessment Years i.e.,2022-23, 2023-24, and 2024-25.
- 14.1.15 Self-attested supply detailsofprevious supply orders as prescribed in Section-V. The same are to be submitted as per Form-B along with copy of supply order and installation report. The Form-B should be self-certified.
- 14.1.16 List of quoted items with Make, Model, Material Specifications and Country of origin as prescribed Form-C.
- 14.1.17 Quality Control Requirements as prescribed in Section-VI
- 14.1.18 The tenderer shall provide in its tender, the required as well as the relevant documents like technical data, literature etc. to establish that the goods and

services offered in the tender fully conform to the goods and services specified by the Tender Inviting Authority in the TE documents. For this purpose, the tenderer shall also provide a clause-by-clause commentary (Facts Sheet) on the technical specifications and other technical details incorporated by the Tender Inviting Authority in the TE documents (Section-IV) to establish technical responsiveness of the goods and services offered in its tender. Further, the bidder should provide product booklet or appropriate documentation along with model number, make etc. of the quoted goods to facilitate technical evaluation.

- 14.1.19 In case there is any variation and/or deviation between the goods & services prescribed by the Tender Inviting Authority (Section-IV) and that offered by the tenderer, the tenderer shall list out the same in a chart form without ambiguity and upload the same along with tender.
- 14.1.20 Registered service centre must be in the State i.e Himachal Pradesh or any OM/bidder stand L-1 in the process should open/establish its servicescentre within 30 days from the date of supply order to ensure prompt after sale services.
- 14.1.21 Power-point presentation in .pdf format of the products mentioned in Section-I with images and technical specification.
- 14.1.22 Certification: The OM should have the following VALID certificates, and all the ISOs are accredited from NABCB certified agency:
 - a) ISO 9001:2015 – Quality Management System
 - b) ISO 14001:2015 – Environment Management System
 - c) ISO 45001:2018 – Occupational Health and Safety Management System
 - d) ISO 50001:2018 – Energy Management System
 - e) BIFMA Membership
 - f) IGBC Membership
 - g) GRIHA Certificate
 - h) Green Pro Certificate
 - i) Green Co. Certificate
 - j) AIOTA for office furniture certificate
 - k) All Certificates should be verifiable from website
- 14.1.23 Bidder should submit following declaration on their letter head regarding GFR Rule 144 (xi) as per Department of Expenditure, Ministry of Finance Notification dated 23-Feb-2023 and its subsequent amendments/clarification, if any:

"I have read the clause regarding restrictions on procurement from a bidder of a Country which shares a land border with India, I certify that this bidder/OM is not from such a Country or, if from such a Country, has been registered with the Competent Authority. I hereby certify that this bidder fulfils all requirements in this regard and is eligible to be considered."

Evidence of valid registration by the Competent Authority shall be attached.
- 14.1.24 A tenderer quoting imported goods located within India shall produce documentary evidence of the goods having been imported and already located within India (i.e., Bills of Entry for the quoted items and a self-

declaration confirming that the quoted items were imported for the purpose of storage in bidder warehouse and for further sale), along with their technical bid.

14.1.25 Checklist Section-XVII

Note:

- (i) All uploaded documents should be indexed in the above order i.e. Sr. No. 1-24 Page number be assigned to all the uploaded documents.
- (ii) All the requisite documents certificates etc. should be scanned as legible and clear and should invariably be uploaded on the website <https://hptenders.gov.in> as per tender document.

14.2 **Financial Bid/Price Tender/BOQ**

- 14.2.1 It shall contain financial bid/BOQ uploaded in.xls format which will be available for bidders on website <https://hptenders.gov.in>. The bidder shall quote rate(s) for all the items mentioned in Section-I, and the said rate(s) shall be all inclusive (including but not limited to accessories, spares, parts, instruments as mentioned in Section-IV or ordinarily/usually part of the goods to be supplied).The financial bid / BOQ will not be accepted in physical form.
- 14.2.2 The technical bid would be opened first and shall comprise the required documents as per Clause 14.1, Section-IV (technical specifications Fact Sheet) and Demonstration (If required/asked for). The Financial bid/BOQ of only those bidders shall be opened who qualify Demonstration and Technical Bid criteria under Clause-14.1 and Section-IV.

14.3 **Necessary compliances with respect to submission/ uploading of tender**

- 14.3.1 The Tenderer shall have to quote rates for all the items as mentioned in Section-I, failing which tender is liable to be rejected.
- 14.3.2 All pages of the Tender should be page numbered and indexed.
- 14.3.3 It is the responsibility of tenderer to go through the TE document to ensure furnishing all required documents in addition to above, if any.
- 14.3.4 The authorized signatory of the bidders must sign the tender duly stamped at appropriate places and initial all the remaining pages of the tender.
- 14.3.5 A tenderer, who does not fulfil any of the above requirements and/or gives evasive information/reply against any such requirement, shall be liable to be ignored and rejected.
- 14.3.6 Conditional Tenders shall not be considered.
- 14.3.7 Tender sent by fax/telex/email will be rejected.
- 14.3.8 A person signing (manually or digitally) the tender form or any documents forming part of the contract on behalf of another shall be deemed to warrant that he has authority to bind such other persons and if, on enquiry, it appears that the persons so signing had no authority to do so, the Managing Director, HPSEDC, may, without prejudice to their civil and criminal remedies, cancel the contract and hold the signatory liable for all cost and damages.

15. Tender Currencies

- 15.1 The tenderer supplying indigenous goods or already imported goods shall quote only in Indian Rupees (INR).
- 15.2 **Tenders, where prices are not quoted in Indian Rupees (INR) may not be accepted and are liable to be ignored.**

16. Tender Prices

- 16.1 The Tenderer shall indicate on the Price Schedule as per format provided in tender document all the specified components of prices shown therein including the unit prices and total tender prices of the goods and services it proposes to supply against the requirement during the period of contract. All the columns shown in the price schedule should be filled **uponline only** as required.
- 16.2 Only one bid from anOM firm shall be accepted and in case the manufacturer firm itself applies in the tender process, the bid of any authorized dealer/distributor shall not be considered. Further, no OM can authorise more than one bidder to participate in this tender. In case more than one bidder are authorised by one OM, the bid of all such bidders shall be rejected.
- 16.3 For domestic goods or goods of foreign origin, the prices in the corresponding price schedule shall be entered separately in the following manner:
 - 16.3.1 The Basic price of the goods shall be all inclusive but exclude GST.
 - 16.3.2 The CMC charges, wherever applicable, should be quoted separately and year-wise without GST.
 - 16.3.3 CMC rate shall be included for determining L-1 bidder.
 - 16.3.4 GST shall be payable as applicable from time to time.
 - 16.3.5 Charges towards Packing & Forwarding, Inland Transportation, Insurance (local transportation and storage), Fixing the furniture would be borne by the Supplier from warehouse to the consignee site, Loading/Unloading and other local costs incidental to delivery of the goods to their final destination as per Section-I Consignee List shall also be borne by the Supplier.
 - 16.3.6 The price should be inclusive of Supply, Installation, and Commissioning.
 - 16.3.7 L-1 will be determined on Total Basic Price of the Goods(all inclusive) (excluding GST) + Total CMC (if applicable) (excluding GST) + Turnkey work (if any) (excluding GST) for all the Item(s)/Consignee as mentioned in Section-I.
- 16.4 For insurance of goods to be supplied, relevant instructions as provided under GCC Clause 11 (Eleven) shall be followed.

17. Firm Price

The prices quoted by the tenderer shall remain firm and fixed during the currency of the contract and not subject to variation on any account.

18. Alternative Tenders

- 18.1 Alternative Tenders are not permitted.

18.2 If an agent submits bid on behalf of the Principal National Distributor/OM, the same agent shall not submit a bid on behalf of another Principal/OM in the same tender for the same item/product. In a tender, either the Indian Agent on behalf of the Principal/OM or Principal/OM itself can bid but both cannot bid simultaneously for the same item/product in the same tender. Bids in violation of this clause shall be rejected.

19. Documents Establishing Tenderer's Eligibility and Qualifications

19.1 Pursuant to GIT Clause 14, the tenderer shall furnish, as part of its tender, relevant details and documents establishing its eligibility to quote and its qualifications to perform the contract if its tender is accepted.

19.2 The documentary evidence needed to establish the tenderers qualifications shall fulfil the following requirements:

19.2.1 In case the bidder offers to supply goods, which are manufactured by some other firm, the tenderer has been duly authorized by the goods manufacturer to quote for and supply the goods to the purchaser. The tenderer shall submit and upload the manufacturer's authorization letter to this effect as per the prescribed FORM-A provided under Section - X.

19.2.2 In case the bidder is not doing business in India, it is duly represented by an agent stationed in India fully equipped and able to carry out the required contractual functions and duties of the supplier including after sale service, maintenance & repair etc. of the goods in question, stocking of spare parts and fast-moving components and other obligations, if any, specified in the conditions of contract and/or technical specifications.

19.2.3 The tenderer has the required financial, technical, and performance capability necessary to perform the contract (Section-VI).

20. Documents establishing goods Conformity to TE document

20.1 The tenderer shall provide in its tender the required as well as the relevant documents like technical data, literature etc. to establish that the goods and services offered in the tender fully conform to the goods and services specified by the Tender Inviting Authority in the TE documents. For this purpose, the tenderer shall also provide a clause-by-clause commentary (Fact Sheet) on the technical specifications and other technical details incorporated by the Tender Inviting Authority in the TE documents to establish technical responsiveness of the goods and services offered in its tender.

20.2 In case there is any variation and/or deviation between the goods & services prescribed by the Tender Inviting Authority and that offered by the tenderer, the tenderer shall list the same in a chart form without ambiguity and upload the same along with its tender.

20.3 If a tenderer furnishes wrong and/or misguiding data, statement (s) etc. about technical acceptability of the goods and services offered by it, its tender will be liable to be ignored and rejected in addition to other remedies available to the TIA/Purchaser in this regard.

21. Earnest Money Deposit (EMD) and Cost of Tender Document

21.1 The cost of tender document (non-refundable) ₹ 10,000/- (Rs. Ten thousand only) + 18% GST should only be deposited online in 'Himachal Pradesh State Electronics

Development Corporation Limited, Current Bank A/C- **55069383586 IFSC Code- SBIN 0051132**, State Bank of India, Khalini Shimla-09, HP.'

21.2 **EMD as per instructions in e-tendering schedule to be deposited:**
Through online deposit in bank account mentioned in clause 21.1 above

OR

In the form of Duly pledged FDR in favour of Managing Director HPSEDC. FDR should be valid for 45 days beyond the bid validity period.

21.3 Unsuccessful tenderers' earnest money will be returned to them without any interest after the process of tender. Successful tenderer's earnest money will be returned without any interest (in case EMD deposited online), after award of contract and deposit of performance security.

21.4 The earnest money shall be valid for a period of forty-five (45) days beyond the validity period of the tender.

21.5 Earnest Money is required to protect the purchaser against the risk of the Tenderer's conduct, which would warrant the forfeiture of the EMD. In any of the following cases, the earnest money of a tenderer will be forfeited:

- 21.5.1 If the tenderer withdraws or amends its tender or impairs or derogates from the tender in any respect within the period of validity of its tender.
- 21.5.2 If it comes to notice that the information/documents furnished in its tender is incorrect, false, misleading, or forged without prejudice to the rights of the Tender Inviting Authority/Purchaser.
- 21.5.3 If successful bidder fails to furnish the required performance security and/or fails to sign the agreement within the specified period as prescribed, without prejudice to the rights of Tender Inviting Authority/Purchaser.

22. Tender/Bid Validity

22.1 Bid shall remain valid for 180 days from the last date for submission of the bid as prescribed by the Tender Inviting Authority. A bid valid for a shorter period shall be rejected by the Tender Inviting Authority as non-responsive.

22.2 In exceptional cases, the bidder(s) may be requested by the Tender Inviting Authority to extend the validity of their bids up-to a specified period. Such requests and responses thereto shall be conveyed by mail/fax/email. The bidders, who agree to extend the bid validity, are to extend the same without any change or modification of their original bid and they are also to extend the validity period of the Bid Security accordingly. A bidder, who may not agree to extend its bid validity after the expiry of the original validity period, their bid will not be considered further, and the Bid Security furnished by them shall be returned.

22.3 Incase the day up-to which the tenders are to remain valid falls on/subsequently declared a holiday or closed day for the purchaser, the tender validity shall automatically be extended up to the next working day.

23. Signing and Sealing of Tender

23.1 The bidders shall submit and upload their tenders as per the instructions contained in this section.

23.2 A bidder shall upload scanned copy of original Technical Literature/Catalogues.

- 23.3 Financial bid will not be accepted in physical form.
- 23.4 The tender shall be digitally signed by the tenderer or by a person(s) who has been duly authorized to bind the tenderer to the contract. The letter of authorization shall be by a written power of attorney, which shall also be furnished along with the tender.
- 23.5 The tender shall be duly signed at the appropriate places as indicated in the TE documents and all other pages of the tender including printed literature, if any, shall be initialled by the same person(s) signing the tender. The tender shall not contain any erasure or over writing, except as necessary to correct any error made by the tenderer and, if there is any such correction; the same shall be initialled by the person(s) signing the tender.
- 23.6 Documents pertaining to Technical Bid and eligibility Criteria should be uploaded first along with proof of deposit of tender document fee and EMD as mentioned e-tendering schedule.
- 23.7 TE document seeks quotation following Two-Bid Tender Systems. First part will be known as TECHNICAL BID, as specified in Clause14.1 of GIT. The tenderer shall upload price bid online on website <https://hptenders.gov> which shall not be accepted in physical form.

D. SUBMISSION OF TENDERS

24. Submission of Tenders

- 24.1 Tenders/bids shall be submitted online only. Offline/Physical bids shall not be accepted.
- 24.2 The tenderer must ensure that they upload their tenders not later than the closing time and date specified for uploading tenders.

25. Delayed submission/deposit of tender Cost or Earnest Money

Tender Fee and EMD which is received after the specified date and time fixed for receipt of tenders will be treated as “delayed” and the bid/tender will be rejected/ignored straightway.

26. Alteration and withdrawal of tender

At tenderer, after submitting its tender, is permitted to alter/modify its tender prior to deadline fixed for submission/uploading of tenders. No tender shall be allowed to be altered or withdrawn after the deadline for submission/uploading of tender and before expiry of the tender validity period. If a tenderer withdraws the tender during this period, it will result in forfeiture of the EMD furnished by the tenderer with its tender.

E. TENDER OPENING, BID SCRUTINY, AND SUBMISSION OF SAMPLES

27. Opening, Scrutiny, and Samples

- 27.1 On confirmation of mandatory participation or approval of the competent authority, the appropriate committee will open the tenders on the specified date and time and at the specified place as indicated in the E-tendering schedule. In case the specified date of tender opening falls on/is subsequently declared a holiday or closed day for the Tender Inviting Authority, the tenders will be opened at the appointed time and place on the next working day.
- 27.2 Tenderers or their authorized representatives, who have submitted tenders in time, may attend the tender opening provided they bring with them letters of authority from the

corresponding tenderers. The tender opening official(s) will prepare a list of the representatives attending the tender opening. The list will contain the representatives' names & signatures and corresponding tenderers names and addresses.

27.3 The Committee shall scrutinize the documents submitted by the bidders and confirm the deposit of EMD and Cost of Tender Document.

27.4 Two Bid Tender system as mentioned in clause 14 above will be as follows:

The Technical bid will be opened first. Technical bids of the bidders who do not deposit the requisite EMD and tender cost may not be taken up for further evaluation. Technical bids may be evaluated by an appropriate committee as per the terms and conditions and technical specifications as prescribed in the tender document. During the course of technical evaluation, tenderers/bidders may be asked for clarification, documents etc. for deciding on their eligibility/qualification.

Demonstration of product/goods, if sought/required, has to be arranged by the Tenderer(s) at their own expense, failing which tender shall be liable to be ignored. Appropriate Committee/Competent Authority reserves the right to seek demonstration at a place and time of their convenience and as per their schedule.

If members of a committee are required to travel, the cost towards their transportation, boarding, and lodging will be borne by the Purchaser/TIA. The committee may ask the bidders to submit samples of their quoted items at a date, venue, and time as decided by the committee.

27.5 Appropriate committee after technical evaluation, examination of samples (if any) and demonstration (if any) of the item, keeping in view the prescribed technical specifications and documentation, shall shortlist technically qualified bidders. The Committee shall submit its recommendations to the competent authority for approval.

27.6 The cost, whatsoever, incurred with respect to submission, examination and demonstration of samples will be borne by the bidder. The bidder should keep the samples ready and submit as and when asked by Technical Sub-Committee in duly sealed pack superscribed /tagged with details of tender enquiry No., Due Date, Name and address of tenderer, Make/Model, Country of Origin etc.

27.7 The committee may also consider the following factors while examining the samples:

- i. Hygiene, Durability, Comfort, Safety and Ergonomics.
- ii. Easily cleanable surfaces with no surface joints or seams.
- iii. Materials for upholstery are impervious.
- iv. Surfaces are non-porous and smooth.
- v. Chairs, Tables, Stools, Beds, Stands, Trolleys etc. have no sharp or hard edges that can injure patients who fall or trip.
- vi. Appearance is attractive and non-institutional
- vii. Use of vibrant and natural materials.
- viii. Furniture is easily adjustable to individual worker's ergonomic needs
- ix. Materials are sound absorbing.

27.8 The following are some of the important aspects, for which a bid may be declared non-responsive and liable to be summarily ignored/ rejected:

27.8.1 Bidder Profile not as prescribed (Section VII)

27.8.2 Eligible Tender compliance not as per GIT clause 4

- 27.8.3 Tender document is unsigned.
- 27.8.4 Tender validity is shorter than the required period.
- 27.8.5 Required EMD & Tender Cost have not been submitted/deposited.
- 27.8.6 Non-submission of Manufacturer's Authorization Form as per Section-X (Form A).
- 27.8.7 Tenderer has not agreed to terms and conditions of the tender document.
- 27.8.8 Goods offered are not meeting the tender document specifications.
- 27.8.9 Poor/unsatisfactory past performance.
- 27.8.10 Tenderers who stand deregistered/banned/blacklisted by any Govt. Authorities.
- 27.8.11 Tenderer is not eligible as per technical bid criteria.
- 27.9 Financial bids of only technically qualified/eligible bidders shall be opened.

28. Minor Infirmity/Irregularity/Non-Conformity

If during scrutiny/evaluation of a bid/tender, appropriate committee/competent authority finds any minor infirmity and/or irregularity and/or non-conformity in a tender ('minor' implying that it does not constitute any material deviation and financial impact and, also, does not prejudice or affect the ranking order of the tenderers), it may convey its observation on such 'minor issues' to the tenderer by registered/speed post/email etc. asking the tenderer to respond by a specified date. If the tenderer does not reply by the specified date or gives evasive reply without clarifying the point at issue in clear terms, that tender will be liable to be ignored. The Managing Director, HPSEDC, reserves the right to waive minor infirmity in a Bid. The decision of the Managing Director, HPSEDC, in this regard shall be final and binding on all concerned.

29. Discrepancies in Prices

- 29.1 The price of the Product should be filled carefully and uploaded only in the excel Format as per the BOQ.
- 29.2 If, in the price structure quoted by a tenderer, there is discrepancy between the unit price and the total price (which is obtained by multiplying the unit price by the quantity), the unit price shall prevail and the total price corrected accordingly, unless the purchaser feels that the tenderer has made a mistake in placing the decimal point in the unit price, in which case the total price as quoted shall prevail over the unit price and the unit price corrected accordingly.
- 29.3 If there is an error in a total price, which has been worked out through addition and/or subtraction of sub totals, the sub totals shall prevail and the total corrected; and,
- 29.4 If there is a discrepancy between the amount expressed in words and figures, the amount in words shall prevail, subject to sub clause 29.1 and 29.2 above.
- 29.5 If, as per the judgment of the Tender Inviting Authority, there is any such arithmetical discrepancy in a tender, the same will be suitably conveyed to the tenderer by registered speed post/e-mail. If the tenderer does not agree to the observation of the Tender Inviting Authority, the tender is liable to be ignored.

30. Comparison of Price Bids/Tenders

- 30.1 The financial/price bid comparison of the responsive tenders shall be carried out digitally.
- 30.2 The bidder needs to submit the Comprehensive Maintenance Charges, year-wise as mentioned in the Price bid during price bid submission as per format.
- 30.3 The price comparison shall be made on the basis of Total Basic Price of the Goods(all inclusive) + Total CMC (if any) (excluding GST) + Turnkey Work (if any) (excluding GST) and for all the Items/Consignee as mentioned in Section-I.

31. Tenderer's capability to perform the contract.

- 31.1 The TIA, through the above process of tender scrutiny and tender evaluation will determine to its satisfaction whether the tenderer, whose tender has been determined as the lowest evaluated responsive tender is eligible, qualified, and capable in all respects to perform the contract satisfactorily.
- 31.2 The above-mentioned determination will, inter-alia, take into account the tenderer's financial, technical, and performance capabilities for satisfying all the requirements of the purchaser as incorporated in the TE document. Such determination will be based upon scrutiny and examination of all relevant data and details submitted by the tenderer in its tender as well as such other allied information as deemed appropriate by the Tender Inviting Authority.

32. Contacting the Purchaser

- 32.1 From the time of submission of tender to the time of awarding the contract, if a tenderer needs to contact the Tender Inviting Authority for any clarification/query relating to this tender enquiry and/or its tender, it should do so only in writing.
- 32.2 In case a tenderer attempts to influence the Tender Inviting Authority in the Tender Inviting Authority's decision on scrutiny, comparison & evaluation of tenders and awarding the contract, the tender of the tenderer shall be liable for rejection in addition to appropriate administrative actions being taken against that tenderer, as deemed fit by the Tender Inviting Authority.

F. AWARD OF CONTRACT

33. Tender Inviting Authority's right to accept/reject.

Tender Inviting Authority reserves the right to accept in part or in full any tender or reject any or more tender (s) without assigning any reason or to cancel the tendering process and reject all tenders at any time prior to award of contract, without incurring any liability, whatsoever to the affected tenderer.

34. Award Criteria

The contract will be awarded to the lowest evaluated technically qualified responsive tenderer subject to the approval of the competent authority.

35. Variation of Quantities/Currency of Contract.

- 35.1 The approved rates will be valid initially for one year from the date of opening of financial bids and Tender Inviting Authority has right to extend the validity on the same terms & conditions on mutual agreement of both the parties.
- 35.2 Tender Inviting Authority reserves the right to increase or decrease, on the basis of actual requirement the quantity during the currency of the contract on the same terms and condition and rates.

36. Notification of Award

Before expiry of the tender validity period, the Tender Inviting Authority will notify the successful tenderer(s) in writing, by email or/and registered/speed post that it's tender for goods & services, which have been selected by the Tender Inviting Authority, has been accepted.

37. Issue of Contract

- 37.1 Within 21 days of notification of award, the successful tenderer(s) will have to sign the Agreement/Contract with the Tender Inviting Authority.
- 37.2 Within 15 days of notification of award, the successful tenderer(s) will have to deposit the Performance Security with the Tender Inviting Authority.
- 37.3 The Purchaser/Consignee reserve the right to issue the Notification(s) of Award item/consignee wise.

38. Return of EMD

The earnest money of the successful tenderer and the unsuccessful tenderers will be returned without any interest after issuance of award letter(s).

39. Corrupt or Fraudulent Practices

It is required by all concerned namely the Consignee/Tenderers/Suppliers etc. to observe the highest standard of ethics during the procurement and execution of such contracts. In pursuance of this policy, the Tender Inviting Authority:

- 39.1 Defines, for the purposes of this provision, the terms set forth below as follows:
 - 39.1.1 "Corrupt Practice" means the offering, giving, receiving, or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution; and
 - 39.1.2 "Fraudulent Practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Purchaser and includes collusive practice among Tenderers (prior to or after Tender submission) designed to establish Tender price at artificial non-competitive levels and to deprive the Purchaser of the benefits of free and open competition.
- 39.2 Will reject a proposal for award if it determines that the Tenderer recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question.
- 39.3 Will declare a firm ineligible, either indefinitely or for a stated period of time, to be awarded a contract by the purchaser if it at any time determines that the firm has engaged in corrupt or fraudulent practices in competing for, or in executing the contract

SECTION – III

GENERAL CONDITION OF CONTRACT (GCC)

1. Application

The General Conditions of Contract incorporated in this Contract prescribed under Section-III of this document.

2. Use of contract documents and information

- 2.1 The tenderer/bidder shall not, without the Tender Inviting Authority's prior written consent, disclose the contract or any provision thereof including any specification, drawing, sample or any information furnished by or on behalf of the Tender Inviting Authority/Purchaser in connection therewith, to any person other than the person(s) employed by the supplier in the performance of the contract emanating from this TE document. Further, any such disclosure to any such employed person shall be made in confidence and only so far as necessary for the purposes of such performance for this contract.
- 2.2 Further, the supplier shall not, without the Tender Inviting Authority's prior written consent, make use of any document or information mentioned in GCC sub-clause 2.1 above except for the sole purpose of performing this contract.
- 2.3 Except the contract issued to the supplier, each and every other document mentioned in GCC sub-clause 2.1 above shall remain the property of the Tender Inviting Authority and, if advised by the Tender Inviting Authority, all copies of all such contract documents shall be returned to the Tender Inviting Authority on completion of the tenderer's performance and obligations under this contract.

3. Indemnity

- 3.1 Subject to and upon the terms and conditions of this agreement, the successful bidder shall indemnify and hold harmless the Tender Inviting Authority and Purchaser in respect of any and all costs, claims, losses, damages and expenses which may be incurred or suffered by the Tender Inviting Authority and Purchaser as a result of or arising out of prosecuting, defending, settling or investigating or supplies, installation, maintenance done by the successful bidder.
- 3.2 The successful bidder shall keep indemnified the Tender Inviting Authority and Purchaser for anything done in good faith and in pursuance of obligation of this agreement.
- 3.3 The successful bidder shall, at all times, indemnify and keep indemnified the Tender Inviting Authority /Purchaser free of cost, against all claims, which may arise in respect of goods & services to be provided by the successful bidder under the contract for infringement of any intellectual property rights or any other right protected by patent, registration of designs or trademarks. In the event of any such claim in respect of alleged breach of patent, registered designs, trademarks etc. being made against the Tender Inviting Authority and Purchaser, the Tender Inviting Authority and Purchaser shall notify the successful bidder of the same and the successful bidder shall, at his own expenses take care of the same for settlement without any liability to the Tender Inviting Authority and Purchaser.

- 3.4 The Supplier shall, at all times, indemnify and keep indemnified the Tender Inviting Authority and Purchaser against any claims in respect of and damages or compensation payable in consequences of any accident or injury sustained or suffered by its employees or agents or by any other third party resulting from or by any action, omission or operation conducted by or on behalf of the supplier/its associate/affiliate etc.
- 3.5 The supplier/its Indian agent/CMC provider shall at all times, indemnify and keep indemnified the Purchaser/ against all claims/damages etc. for any infringement of any Intellectual Property Rights (IPR) while providing its services under CMC or the Contract.

4. Country of Origin

- 4.1 All goods and services to be supplied and provided for the contract shall have the origin in India or in the countries with which the Government of India has trade relations.
- 4.2 The word “origin” Incorporated in this clause means the place from where the goods are manufactured, produced or processed.
- 4.3 The country of origin may be specified in the Technical Bid.

5. Performance Security

- 5.1 The successful bidder shall deposit the performance security, in the shape of a bank guarantee as per prescribed format, within fifteen (15) days from the date of the issue of notification(s) of award by the Tender Inviting Authority.
- 5.2 For items that have a mandatory CMC clause, two different performance securities shall be deposited by the successful bidder(s)/supplier(s):
 - 5.2.1 Firstly, 7.5% of the value of the contract, excluding CMC charges, valid up to ninety (90) days after the date of completion of all contractual obligations by the successful bidder, including the warranty obligations, signing of CMC agreement, and furnishing of bank guarantee as performance security for CMC agreement.
 - 5.2.2 Secondly, 5% of the total value of CMC agreement, valid up to ninety (90) days from the date of satisfactory completion of CMC period. This shall serve as performance security for CMC agreement.
- 5.3 For items without a CMC clause, only one performance security is to be submitted. This shall be equal to 7.5% of the total value of the contract valid up to ninety (90) days from the date of completion of all contractual obligations, including warranty obligations.
- 5.4 Performance Security/CMC Security shall be in the form of Unconditional and Irrevocable Bank Guarantee issued by a scheduled commercial bank in India, cashable in Shimla in the prescribed form as provided in Section-XI.
- 5.5 In the event of any failure/default of the tenderer with or without any quantifiable loss to the Tender Inviting Authority and Purchaser, the amount of the performance security is liable to be forfeited.
- 5.6 Subject to [GCC sub-clause 5.5 above](#), the purchaser will release the Performance Security without any interest to the supplier(s) on completion of all contractual obligations of the concerned supplier including the warranty obligations, extension of

time (with or without Liquidated Damages) and after signing of CMC agreement with TIA/Purchaser (if applicable) and receipt of bank guarantee for CMC security in favour of Tender Inviting Authority/Purchaser (if applicable).

5.7 In the event of any amendment issued to the contract, the supplier shall, within fifteen (15) days of issue of the amendment, furnish the corresponding amendment to the Performance Security (as necessary), rendering the same valid in all respects in terms of the contract, as amended.

6. Technical Specifications and Standards

The Goods and Services to be provided by the supplier under this contract shall conform to the technical specifications and quality control requirements mentioned in “Technical Specification” and “Quality Control Requirements” respectively under Sections-IV and VI of this document.

7. Packing and Marking

7.1 The packing for the goods to be provided by the tenderer should be strong and durable enough to withstand, without limitation, the entire journey during transit including transshipment (if any), rough handling, open storage etc. without any damage, deterioration etc. As and if necessary, the size, weights and volumes of the packing cases shall also take into consideration, the remoteness of the final destination of the goods and availability or otherwise of transport and handling facilities at all points during transit up to final destination as per the contract.

7.2 The quality of packing, the manner of marking within & outside the packages and provision of accompanying documentation shall strictly comply with the requirements as provided in Technical Specifications and Quality Control Requirements under Sections - IV and VI and in GCC under Section - III. In case the packing requirements are amended due to issue of any amendment to the contract, the same shall also be taken care of by the supplier accordingly.

7.3 Packing instructions:

Unless otherwise mentioned in the Technical Specification and Quality Control Requirements under Sections – IV and VI, the tenderer shall make separate packages for each consignee (in case there is more than one consignee mentioned in the contract) and mark each package on three sides with the following with indelible paint of proper quality:

- 7.3.1 Contract number and date
- 7.3.2 Brief description of goods including quantity
- 7.3.3 Packing list reference number
- 7.3.4 Country of origin of goods
- 7.3.5 Consignee's name and full address and
- 7.3.6 Supplier's name and address
- 7.3.7 H.P. Govt. Supply – Not for sale

8. Inspection, Testing and Quality Control

8.1 The Tender Inviting Authority/Purchaser and/or its nominated representative(s) may, without any extra cost to the purchaser, inspect and/or test the ordered goods and the

related services to confirm their conformity to the contract specifications and other quality control details incorporated in the contract. The purchaser shall inform the tenderer in advance, in writing, the Tender Inviting Authority/ Purchaser's programme for such inspection and, also the identity of the officials to be deputed for this purpose. The cost towards the transportation, boarding& lodging will be borne by the Tender Inviting Authority/Purchaser and/or its nominated representative(s) for the first visit. In case the goods are rejected in the first instance and the supplier requests for re-inspection, and if same is accepted by Tender Inviting Authority / purchaser/consignee, all subsequent inspections shall be at the cost of the supplier. The expense will be to and fro Economy Airfare, Local Conveyance, Boarding and Lodging of the inspection team for the inspection period.

- 8.2 If during such inspections and tests the contracted goods, fail to conform to the required specifications and standards, the Tender Inviting Authority / Purchaser's inspector may reject them and the tenderer shall either replace the rejected goods or make all alterations necessary to meet the specifications and standards, as required, free of cost to the Tender Inviting Authority /Purchaser and resubmit the same to the Tender Inviting Authority / Purchaser's inspector for conducting the inspections and tests again.
- 8.3 In case the contract stipulates pre-dispatch inspection of the ordered goods at supplier's premises, the tenderer shall put up the goods for such inspection to the Tender Inviting Authority/Purchaser's inspector well ahead of the contractual delivery period, so that the purchaser's inspector is able to complete the inspection within the contractual delivery period.
- 8.4 If the tenderer tenders the goods to the Tender Inviting Authority / Purchaser's inspector for inspection at the last moment without providing reasonable time to the inspector for completing the inspection within the contractual delivery period, the inspector may carry out the inspection and complete the formality beyond the contractual delivery period at the risk and expense of the supplier. The fact that the goods have been inspected after the contractual delivery period will not have the effect of keeping the contract alive and this will be without any prejudice to the legal rights and remedies available to the Tender Inviting Authority / Purchaser under the terms & conditions of the contract.
- 8.5 The Technical Specification and Quality Control Requirements incorporated in the contract shall specify what inspections and tests are to be carried out and, also, where and how they are to be conducted. If such inspection sand tests are conducted in the premises of the supplier or its sub-contractor(s), all reasonable facilities and assistance, including access to relevant drawings, design details and production data, shall be furnished by the supplier to the Tender Inviting Authority /Purchaser's inspector at no charge to the Tender Inviting Authority/Purchaser.
- 8.6 The Tender Inviting Authority /Purchaser's/consignee's contractual right to inspect, test and, if necessary, reject the goods after the goods arrival at the final destination shall have no bearing of the fact that the goods have previously been inspected and cleared by Tender Inviting Authority / Purchaser's inspector during pre-dispatch inspection mentioned above.

- 8.7 On rejection, the supplier shall remove such stores within 20 days of the date of intimation of such rejection from the consignee's premises. If such goods are not removed by the supplier within the period mentioned above, the Tender Inviting Authority /Purchaser /consignee may remove the rejected stores and either return the same to the supplier at his risk and cost by such mode of transport as TIA/Purchaser/consignee may decide or dispose of such goods at the suppliers risk to recover any expense incurred in connection with such disposals and also the cost of the rejected stores if already paid for.
- 8.8 Goods accepted by the Tender Inviting Authority /purchaser /consignee and/or its inspector at initial inspection and in final inspection in terms of the contract shall in no way dilute Tender Inviting Authority /Purchase's/consignee's right to reject the same later, if found deficient in terms of the warranty clause of the contract, as incorporated under GCC Clause 15.
- 8.9 Tenderer shall also have the Furniture Items inspected by recognised/reputed agency prior to dispatch at the supplier's cost and furnish necessary certificate from said agency in support of their claim.

9. Terms of Delivery

- 9.1 Goods(s) shall be delivered and installed by the tenderer in accordance with the terms of delivery specified in the purchase order (s) issued during the contract period i.e., 30 days from the date of supply order or site layout approval or site handing over with permanent power supply (if applicable) whichever is later.
- 9.2 This period could be extended on the written request of the supplier and with mutual consent of both purchaser and supplier. However, the delivery period is extendable only in peculiar circumstances, with or without liquidated damages.
- 9.3 If the successful bidder fails to deliver any or all of the goods or fails to perform the services within the timeframe(s) incorporated in the contract or within duly extended period without liquidated damages, the Tender Inviting Authority shall, without prejudice to other rights and remedies available to the Tender Inviting Authority under the contract, deduct, as liquidated damages, a penalty of 1% per week of the total value of the goods up-to a maximum of 4%. Thereafter, if extension for supply is not granted by the tender Inviting Authority the supply order(s) will automatically stand cancelled, Performance Security will be forfeited, and the tenderer may be debarred for future supplies for a period of three years.
- 9.4 The delivery shall not be complete unless the Goods are inspected and accepted by the Consignee as provided in the contract.
- 9.5 No Goods shall be deliverable to the consignee on Sundays and public holidays or outside designated working hours without the written permission of the consignee.
- 9.6 The contractor shall not dispatch the Goods after the expiry of the delivery period. The Contractor must apply to the Procuring Entity to extend the delivery period and obtain the same before dispatch. If the contractor dispatches the Goods without obtaining an extension, it would be doing so at its own risk, and no claim for payment for such supply and/ or any other expense related to such supply shall lie against the Procuring Entity.

9.7 The Contractor shall not arrange part-shipments and/ or trans-shipment prior written consent of the Procuring Entity.

10. Transportation of Goods

10.1 The supplier will arrange transportation of the ordered goods as per its own procedure to the consignee Site on Free delivery on Consignee site basis.

11. Insurance

Unless otherwise instructed in the GCC, the tenderer shall decide for insuring the goods against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery in the following manner:

- 11.1 The tenderer shall be responsible till the entire stores/goods contracted for arrival in good condition at Free Delivery at Consignee's/destination site basis.
- 11.2 The transit risk in this respect shall be covered by the Supplier by getting the stores duly insured.
- 11.3 The insurance cover shall be obtained by the Supplier and should be valid till 3 months after the receipt of goods by the Consignee.
- 11.4 If the Furniture is not installed/commissioned and handed over to the consignee within 30 days from the date of receipt of goods at site, site layout approval or site handing over along with Permanent power supply, whichever is later, the insurance will be got extended by the tenderer at their cost till the successful installation, testing, commissioning and handing over of the goods to the consignee.

12. Spare Parts

- 12.1 The bidders shall offer prices for spares, accessories, and/or consumables mentioned in the technical specifications or ordinarily part of the item(s) to be supplied, in a separate PDF to be uploaded with BOQ.
- 12.2 Successful bidder shall carry sufficient inventories to assure ex-stock supply of spares and accessories for the goods being procured so that the same are supplied to the Tender Inviting Authority/User Institution promptly on receipt of order from the Tender Inviting Authority/User Institution.
- 12.3 The instruments/spare parts/software/consumables etc. as selected by the purchaser for purchase from the supplier shall be supplied by the supplier subject to the condition that such purchase shall not relieve the tenderer of any contractual obligation including warranty obligations; and
 - 12.3.1 In case the production of any such instruments, spare parts, software, consumable, accessories, ancillary goodsetc.is discontinued,
 - 12.3.2 Sufficient advance notice to the purchaser before such discontinuation to provide adequate time to the purchaser to purchase the required instruments, spare parts etc.

13. Incidental Services

Subject to the stipulation, if any, in the List of Required Goods (Section – I) and the Technical Specification (Section–IV), the tenderer shall be required to perform the following services:

- 13.1 Supply, Installation, commissioning and Turnkey works, Supervision and Demonstration of the goods.
- 13.2 Providing required jigs and tools for assembly, minor civil works (turnkey work if required) for the completion of the installation (as per Technical Specification).
- 13.3 Supplying required number of operation & maintenance manual for the goods.
- 13.4 Training of Consignee's Doctors, Staff, operators etc. for operating and maintaining the goods.

14. Distribution of dispatch documents for clearance/receipt of goods.

The supplier shall send all the relevant dispatch documents well in time to the Purchaser/Consignee to enable the Purchaser/Consignee clear or receive (as the case may be) the goods in terms of the contract.

For Domestic Goods, including goods already imported by the supplier under its own arrangement: Within 48 hours of dispatch, the supplier shall notify the purchaser, consignee, and others concerned if mentioned in the contract, the complete details of dispatch and also supply the following documents to them by registered post / speed post / courier (or as instructed in the contract).

- 14.1 Four copies of supplier's invoice showing contract number, goods description, quantity, unit price and total amount.
- 14.2 Two copies of packing list identifying contents of each package.
- 14.3 Certificate of origin for goods of foreign origin.
- 14.4 Insurance Certificate as per GCC Clause 11.
- 14.5 Manufacturer's/Supplier's warranty certificate & In-house inspection certificate.

15. Warranty

- 15.1 The successful bidder shall warranty the supplied items for **3 (Three) Years** comprehensively from the date of receipt and installation/commissioning, that the goods supplied under the contract is new, unused, and incorporate all recent improvements in design and materials unless prescribed otherwise by the Tender Inviting Authority /Purchaser in the contract. The supplier further warrants that the goods supplied under the contract shall have no defect arising from design, materials (except when the design adopted and / or the material used are as per the purchaser's specifications) or workmanship or from any act or omission of the supplier, that may develop under normal use of the supplied goods under the conditions prevailing in India.
- 15.2 The goods should have comprehensive warranty for a period of 3 Years from the date of installation, commissioning and handing over the fully functional unit with all accessories supplied to the Purchaser/Consignee.
- 15.3 The goods supplied under the contract should be new, unused, and incorporate all recent improvements in design and material unless prescribed otherwise by the Tender Inviting Authority/Purchaser in the contract. The supplier further warrants that the goods supplied under the contract shall have no defect arising from design, materials (except when the design adopted and / or the material used are as per the purchaser's specifications) or workmanship or from any act or omission of the supplier, that may

develop under normal use of the supplied goods under the conditions prevailing in India.

- 15.4 This warranty shall remain valid as per purchase order terms & conditions after the goods or any portion thereof as the case may be, have been delivered to the final destination and installed and commissioned at the final destination and accepted by the consignees in terms of the contract, unless specified otherwise in the GCC.
- 15.5 In case of any claim arising out of this warranty, the Tender Inviting Authority /Purchaser/consignee shall promptly convey the same in writing to the supplier. Upon receipt of such notice, the supplier shall, within **48 hours on a 24(hrs in a day) x7(days in a week) x 365(days in a year) basis**, respond to notice for repair or to replace the defective goods or parts thereof, free of cost, at the final destination. The tenderer shall take over the replaced parts/goods after providing their replacements and no claim, whatsoever shall lie on the Tender Inviting Authority /Purchaser for such replaced parts/goods thereafter.
- 15.6 In the event of any rectification of a defect or replacement of any defective goods during the warranty period, the warranty for the rectified/replaced goods shall be up to the completion of the original warranty period of the main goods.
- 15.7 If the supplier, having been notified, fails to respond to the defect(s) within 48 hours on a 24(hrs) x7(days) x365(days) basis, the purchaser may proceed to take such remedial action(s) as deemed fit by the Tender Inviting Authority/Purchaser, at the risk and cost of the supplier and without prejudice to other contractual rights and remedies, which the purchaser may have against the supplier.
- 15.8 During Warranty and CMC period, the supplier is required to visit at each consignee's site at least once in every3-months for preventive maintenance of the goods apart from the services related calls registered by the Tender Inviting Authority /consignee/purchaser.
- 15.9 The tenderer shall ensure continued supply of the instruments, spare parts, accessories for the items supplied by them to the purchaser for complete **expected life-cycle/rated life of the goods**(in any case, not less than 8 years) from the date of installation and handing over.
- 15.10 The bidder shall attend any number of break down/repair calls as and when informed by the Tender Inviting Authority/User Institution.
- 15.11 Warranty as well as Comprehensive Maintenance contract will be inclusive of all accessories and Site Modification work/Turnkey work, and it will also cover the following wherever applicable:
 - 15.11.1 Spares/Parts/Instruments/Accessories etc
 - 15.11.2 Plastic & Glass Parts against any manufacturing defects.
 - 15.11.3 Replacement and repair will be undertaken for the defective goods.
 - 15.11.4 All kinds of Spares/instruments/accessories as mentioned in Technical Specification or ordinary part of the item(s) to be supplied.

16. Assignment

The tenderer shall not assign, either in whole or in part, its contractual duties, responsibilities, and obligations to perform the contract, except with the Tender Inviting Authority's prior written permission.

17. Subcontracts

The Tenderer shall not be allowed to give any subcontract during the contract period to another supplier or agency.

18. Modification of contract

- 18.1 If necessary, the Tender Inviting Authority may, by a written order given to the Tenderer at any time during the currency of the Contract, amend the contract by making alterations and modifications within the general scope of contract in any one or more of the following:
 - i. Mode of packing
 - ii. Incidental services to be provided by the supplier
 - iii. Mode of dispatch
 - iv. Place of delivery, and
 - v. Any other area(s) of the contract, as felt necessary by the Tender Inviting Authority depending on the merits of the case.
- 18.2 In the event of any such modification/alteration causing increase or decrease in the cost of goods and services to be supplied and provided, or in the time required by the supplier to perform any obligation under the contract, an equitable adjustment shall be made in the contract price and/or contract delivery schedule, as the case may be, and the contract amended accordingly.

19. Prices

Prices to be charged by the successful bidder for supply of goods and provision of services in terms of the contract shall not vary from the corresponding prices quoted by the bidder in its tender and incorporated in the contract. However, if there is any price fall due to reduction in custom duty, import duty, GST or overall reduction in prices of these goods due to some change in policy of the Government or reduction in prices internationally, the benefit of such reduction will be passed on to the purchaser.

20. Taxes and Duties

Supplier shall be entirely responsible for all taxes, duties, fees, levies etc. incurred until delivery of the contracted goods to the purchaser site.

21. Terms and Mode of Payment

- 21.1 No advance payments towards cost of goods will be made to the bidder.
- 21.2 Payment shall be made subject to recoveries, if any, by way of liquidated damages or any other charges as per terms & conditions of contract in the following manner:

A. Payment for Domestic Goods or Goods of Foreign Origin Located Within India

Payment shall be made in Indian Rupees as specified in the contract in the following manner:

- a. On Commissioning of Goods:

Seventy five percent (75%) payment of the contract price shall be paid on commissioning of the goods in desired conditioned upon the submission of the following documents subject to recovery of LD, if any:

- i. Satisfactory working report with respect to the Machinery and goods by the Concerned department
- ii. Four copies of supplier's invoice showing contract number, goods description, Quantity, unit price and total amount
- iii. Two copies of packing list identifying contents of each package
- iv. Inspection certificate issued by the nominated Inspection agency (if any)
- v. Insurance Certificate as per GCC Clause 11
- vi. Certificate of origin for imported goods
- vii. Consignee Receipt Certificate as per Section XIII in original issued by the authorized representative of the consignee.

b. On Operation:

Balance Twenty five percent (25%) payment would be made after 3 months from the date of successful operation of the goods against 'Final Acceptance Certificate' as per Section XIV of goods to be issued by the consignees subject to recoveries, if any, either on account of non-rectification of defects/deficiencies not attended by the Supplier or otherwise. FAC needs to be issued by the designated consignee after 3 months of successful operation of the goods.

22. CMC (Comprehensive Maintenance Contract) and Payment for CMC Charges

- 22.1 The successful bidder shall have to enter into a CMC agreement within fifteen (15) days prior to date of expiry of warranty period with the Tender Inviting authority/Purchaser, at the quoted CMC rates as stipulated in the contract, for the goods, including third party items. The period for CMC agreement shall be as prescribed in Section-1, beginning at expiry of prescribed warranty period.
- 22.2 Within fifteen (15) days prior to date of expiry of warranty period, the successful bidder shall have to furnish an Unconditional and Irrevocable Bank Guarantee, in the prescribed format, issued by a scheduled bank in India, cashable in Shimla, for an amount equivalent to 5% of the total amount quoted for CMC, valid till 3 months after expiry of entire CMC period.
- 22.3 The CMC should include all the required accessories supplied with the machinery goods (including third-party items and consumables) and maintenance for the requisite period.
- 22.4 The bidder to cover the losses, if any, due to force majeure conditions, should do the insurance.
- 22.5 The CMC charges will be payable on six monthly basis subject to furnishing of requisite bank guarantee and satisfactory completion of maintenance during the said period, duly certified by the End User.
- 22.6 The supplier shall not claim any interest on payments under the contract.
- 22.7 Where there is a statutory requirement for tax deduction at source, such deduction towards income tax and other tax as applicable will be made from the bills payable to the Supplier at rates as notified from time to time.

23. Delay in the supplier's performance

- 23.1 The successful bidder shall deliver the goods and perform the services under the contract within the time schedule specified by the purchaser and as incorporated in the contract.
- 23.2 If the successful bidder fails to deliver any or all of the goods or fails to perform the services within the timeframe (s) incorporated in the contract or within duly extended period without liquidated damages, the Tender Inviting Authority shall, without prejudice to other rights and remedies available to the Tender Inviting Authority under the contract, deduct, as liquidated damages, a penalty of 1% per week of the total value of the goods up-to a maximum of 4%. Thereafter, if extension for supply is not granted by the tender Inviting Authority the supply order(s) will automatically stand cancelled, Performance Security will be forfeited and the tenderer may be debarred for future supplies for a period of three years.
- 23.3 If at any time during the currency of the contract, the supplier encounters conditions hindering timely delivery of the goods and performance of services, the supplier shall promptly inform the Tender Inviting Authority /Purchaser/Consignee in writing about the same and its likely duration and make a request to the Tender Inviting Authority for extension of the delivery schedule accordingly. On receiving the supplier's communication, the TIA shall examine the situation as soon as possible and, at its discretion, may agree to extend the delivery schedule, with or without liquidated damages for completion of supplier's contractual obligations by issuing an amendment to the contract.
- 23.4 When the period of delivery is extended due to delay on the part of the supplier, the amendment letter extending the delivery period shall, inter-alia contain the following conditions:
 - 23.4.1 The purchaser shall recover from the supplier, under the provisions of the "**Liquidated Damages**" clause of the General Conditions of Contract, liquidated damages on the goods and services, which the Supplier has failed to deliver within the delivery period stipulated in the contract.
 - 23.4.2 That no increase in price on account of any ground, whatsoever, including any stipulation in the contract for increase in price on any other ground and, also including statutory increase in or fresh imposition of, GST or on account of any other tax specified in the contract, which takes place after the date of delivery stipulated in the contract shall be admissible on such goods and services as are delivered and performed after the date of the delivery stipulated in the contract.
 - 23.4.3 But nevertheless, the purchaser shall be entitled to the benefit of any decrease in price on account of reduction in or remission of customs duty, GST or any other duty or tax or levy or on account of any other grounds, which takes place after the expiry of the date of delivery stipulated in the contract.
- 23.5 The supplier shall not dispatch the goods after expiry of the delivery period. The supplier is required to apply to the Tender Inviting Authority for extension of delivery period and obtain the same before dispatch. In case the supplier dispatches the goods without obtaining an extension, it would be doing so at its own risk and no claim for payment for such supply and/or any other expense related to such supply shall lie against the purchaser.

24. Liquidated damages

Subject to GCC Clause-27, if the successful bidder fails to deliver any or all of the goods or fails to perform the services within the timeframe (s) incorporated in the contract or within duly extended period without liquidated damages, the Tender Inviting Authority shall, without prejudice to other rights and remedies available to the Tender Inviting Authority under the contract, deduct, as liquidated damages, a penalty of 1% per week of the total value of the goods (without GST) up-to a maximum of 4%. Thereafter, if extension for supply is not granted by the tender Inviting Authority the supply order(s) will automatically stand cancelled, Performance Security will be forfeited and the tenderer may be debarred for future supplies for a period of three years.

25. Termination for default

- 25.1 The Tender Inviting Authority, without prejudice to any other contractual rights and remedies available to it (the Tender Inviting Authority), may, by written notice of default sent to the tenderer, terminate the contract in whole or in part, if the supplier fails to deliver any or all of the goods or fails to perform any other contractual obligation(s) within the time period specified in the contract, or within any extension thereof granted by the purchaser pursuant to GCC sub-clauses 23.3 and 23.4.
- 25.2 In the event the TIA terminates the contract in whole or in part, pursuant to GCC sub-clause 25.1 above, the Tender Inviting Authority may procure goods and/ or services similar to those cancelled, with such terms and conditions and in such manner as it deems fit and the supplier shall be liable to the Tender Inviting Authority for the extra expenditure, if any, incurred by the purchaser for arranging such procurement.
- 25.3 Unless otherwise instructed by the Tender Inviting Authority, the tenderer shall continue to perform the contract to the extent not terminated.

26. Termination for insolvency

If the supplier becomes bankrupt or otherwise insolvent, the Tender Inviting Authority reserves the right to terminate the contract at any time, by serving written notice to the supplier without any compensation, whatsoever, to the supplier, subject to further condition that such termination will not prejudice or affect the right and remedies which have accrued and / or will accrue thereafter to the Tender Inviting Authority.

27. Termination for convenience

- 27.1 The Tender Inviting Authority reserves the right to terminate the contract, in whole or in part for its (Tender Inviting Authority's) convenience, by serving written notice on the supplier at any time during the currency of the contract. The notice shall specify that the termination is for the convenience of the Tender Inviting Authority. The notice shall also indicate inter-alia, the extent to which the supplier's performance under the contract is terminated, and the date with effect from which such termination will become effective.
- 27.2 The goods and services which are complete and ready in terms of the contract for delivery and performance within thirty days after the supplier's receipt of the notice of

termination shall be accepted by the purchaser following the contract terms, conditions and prices. For the remaining goods and services, the purchaser may decide:

- 27.2.1 To get any portion of the balance completed and delivered at the contract terms, conditions and prices; and / or
- 27.2.2 To cancel the remaining portion of the goods and services and compensate the supplier by paying an agreed amount for the cost incurred by the supplier towards the remaining portion of the goods and services.

28. Force Majeure

- 28.1 Notwithstanding the provisions contained in GCC clauses-22, 23 and 24, the supplier shall not be liable for imposition of any such sanction so long the delay and/or failure of the supplier in fulfilling its obligations under the contract is the result of an event of Force Majeure.
- 28.2 For purposes of this clause, Force Majeure means an event beyond the control of the supplier and not involving the supplier's fault or negligence, and which is not foreseeable and not brought about at the instance of, the party claiming to be affected by such event and which has caused then on-performance or delay in performance. Such events may include, but are not restricted to, acts of the TIA/Purchaser either in its sovereign or contractual capacity, wars or revolutions, hostility, acts of public enemy, civil commotion, sabotage, fires, floods, explosions, epidemics, quarantine restrictions, strikes excluding by its employees, lockouts excluding by its management, and freight embargoes.
- 28.3 If a Force Majeure situation arises, the supplier shall promptly notify the TIA in writing of such conditions and the cause thereof within 15(Fifteen) days of occurrence of such event. Unless otherwise directed by the purchaser in writing, the supplier shall continue to perform its obligations under the contract as far as reasonably practical and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.
- 28.4 If the performance in whole or in part or any obligation under this contract is prevented or delayed by any reason of Force Majeure for a period exceeding sixty days, either party may at its option terminate the contract without any financial repercussion on either side.
- 28.5 In case due to a Force Majeure event the TIA/Purchaser is unable to fulfil its contractual commitment and responsibility, the TIA/Purchaser will notify the supplier accordingly and subsequent actions taken on similar lines described in above sub-paragraphs

29. Governing language

The contract shall be written in English language following the provisions contained in GIT clause - 3. All correspondence and other documents pertaining to the contract, which the parties exchange, shall also be written English only.

30. Notices

- 30.1 Notice, if any, relating to the contract given by one party to the other, shall be sent in writing or by fax or email and confirmed in writing(or by fax/email). The addresses of

the parties for exchanging such notices will be the addresses as incorporated in the contract.

30.2 The effective date of a notice shall be either the date when delivered to the recipient or the effective date specifically mentioned in the notice, whichever is later.

31. Resolution of disputes

31.1 If dispute or difference of any kind shall arise between the Tender Inviting Authority /Purchaser and the supplier in connection with or relating to the contract, the party(s) shall make every effort to resolve the same amicably by mutual Discussion.

31.2 If the parties fail to resolve their dispute or difference by such mutual consultation within twenty-one days of its occurrence, either of party (s) shall be free to refer the dispute to ACS/Pr. Secretary/Secretary Health to the government of Himachal Pradesh, whose decision will be final and binding on all the parties.

32. Applicable Law and jurisdiction of Court

32.1 The Contract shall be governed by and interpreted in accordance with the laws of India for the time being in force.

32.2 The competent court(s) located within the municipal corporation of Shimla, State of HP, shall have jurisdiction to decide any dispute arising out of or in respect of the contract.

33. General/ Miscellaneous Clauses

33.1 Nothing contained in this Contract shall be construed as establishing or creating between the parties, i.e., the Supplier on the one side and the Tender Inviting Authority/ Purchaser on the other side, a relationship of master and servant or principal and agent.

33.2 Any failure on the part of any Party to exercise right or power under this Contract shall not operate as waiver thereof.

33.3 The Supplier shall notify the Tender Inviting Authority of any material change that would/can have impact on performance of its obligations under this Contract.

34. Required Delivery and Installation schedule

34.1 Goods(s) shall be delivered and installed by the tenderer in accordance with the terms of delivery and within schedule as specified in the purchase order (s) issued during the contract period.

34.2 Installation – Within 15 days from the date of receipt of goods at consignee site.

34.3 For delayed delivery and/or installation and commissioning liquidated damages will get applied as per TE document.

35. Required Terms of Delivery and Installation at Destination site

35.1 Installation and Commissioning as per the Purchase order or as per purchaser Instruction.

35.2 Free Delivery at Consignee's Site(s) for Indigenous goods or for imported goods if supplied from India:

SECTION – IV**Technical Specifications**

S.No.	Item	Item Description
1.	High End Office Table for Principal	Main table provided with Table, Side Table, Back Unit and mobile Pedestal (Size Table Size 2400 mmW X 1050 mmD X 750 mmH) Tops are made of 45 mm effect with full compact half-moon T molding with Melamine finish In Rosewood. Melamine finish provides water, heat & scratch resistant. Board used MDF as per IS 12406. Sides are made of 25 mm with full compact PVC edging with Melamine finish in Rosewood. Fronts are made of 25 mm with full compact PVC edging with Melamine finish in Rosewood. Melamine finish provides water, heat & scratch resistant Metal Frame for side panel ensure strength & durability for aesthetics look. Adjustable leg for table ensures comforts and convenience. High End office table with side unit, Back Unit and pedestal. Grommet for desktop wire management to avoid cramped desks and messy wiring. Extended Return Unit size 1200mmL X 480mmD X 770mmH: The Side unit top is made up of 25mm thick MDF board as per IS 12406 with duly finished with coating of PU understructure board used 18mm Back Unit Of size 2400mmL X 480mmD X 2100mm H: The top is made up of 25mm thick MDF board as per IS 12406 with duly finished with coating of PU. Mobile Pedestal Drawer Unit: Each Table should be provided with 3 drawer Wooden Mobile Pedestal having of 2 sliding Drawer and 1 File Box mounted on 4 castors with front 2 castors lockable. The drawer top, and side panels including the drawer fascia's is made out of 18mm thick Pre-laminated MDF board as per IS 14587(1998), the back of the drawer unit is made from 9mm thick Pre-laminated MDF board as per 15 14507(1998). Pedestal Size 500W x 795Dx600H. The product should bear IGBC Green Pro certificate for product category and should be BIFMA member having AIOTA (AI) India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.
2.	High End Office Table for Prof. Head	Office TableTop 25mm Thick MDF Board as per IS 12406 With 2mm Thick PVC Edge banded Finish withas Per Approved Laminate Shade. Table Size 2100mmW x 900mmD x 750mmH. Fixed Pedestal Size 400W x 450D x 640H. Side Storage Size 1050W x 500D x 700H. Tabletop Supported Under Structureof Table Gable - End Made of Prime Quality 18mm Thick MDF Board, Fixed Drawer Top 18mm Thick Wooden Board With 0.8 mm Thick Edge banded. Mobile Drawer Used Sliding Telescopic Channel with All Fittings & Shutter Used C-Frame Handles. Fixed Drawer Move on Twin Wheel Casters 50mm Dia. Casters Made ofMolded Black Nylon Metal Bolt Inserted & Fitted. Side Storage Top 25mm Thick Top With 2mm Thick Edge banded. 18mm Thick Wooden Shelve & Divider. Storage Front Fascia 18mm Thick MDF Sliding Shutter. 50mm High Wooden Panel Skirting Provided inside Storage. 7mm High PVC Buffer Screw with Gable - & Side Storage. All Wooden Panels Cleaning Corner Knitted Finish. All Wooden Panels, Gables & Modesty Fix Joints with Mini fix Dowels & Other Fitting Equipment. All Wooden Panels Prime Quality Board with ISI Marked. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for

		ergonomic design.
3.	High End Office Table for Asso. Prof.	Office Tabletop 25mm Thick MDF Board as per IS 12406 With 2mm Thick PVC Edge banded Finish with As Per Approved Laminate Shade. Table Size 1800mmW x 750mmD x 750mmH. Fixed Pedestal Size 400W x 450D x640H. Side Storage Size 1050W x 500D x 700H. Tabletop Supported Under Structure of Table Gable End Made of Prime Quality 18mm Thick MDF Board, Fixed Drawer Top 18mm Thick Wooden Board With 0.8 mm Thick Edge banded. Mobile Drawer Used Sliding Telescopic Channel with All Fittings & Shutter Used C - Frame Handles. Fixed Drawer Move on Twin Wheel Casters 50mm Dia. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted. Side Storage Top 25mm Thick Top With 2mm Thick Edge banded. 18mm Thick Wooden Shelve & Divider. Storage Front Fascia 18mm Thick MDF Sliding Shutter. 50mm High Wooden Panel Skirting Provided inSide Storage. 7mm High PVC Buffer Screw with Gable -& Side Storage. All Wooden Panels Cleaning Corner Knitted Finish. All Wooden Panels, Gables & Modesty Fix Joints with Mini fix Dowels & Other Fitting Equipment. All Wooden Panels Prime Quality Board with ISI Marked. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.
4.	Executive Table with side unit and pedestal	Main Table 1650mmWx 750mmD x 750 mmH. Tabletop shall be 25 mm thick plain particle board (PPB) Clad with 0.6 mm thick post formed laminate and 1 thick backing laminate (bdl) Flat edge Duly sealed with 2 mm thick PVC beading. The modesty shall be 18 mm thick plain particle board (PPB) Clad with 1.0 mm thick decorative laminate (DL) on both sides. Edge Sealed with 2 mm thick PVC beading. ERU-900 Width x 450 Depth x 750 Height. The top BRU - 25 mm thick plain particle board (PPB) Clad with 0.6 mm thick post formed laminate and 1 mm thick Backing Laminate (BDL) Flat Edge duly sealed with 2 mm thick PVC beading. The Modesty shall be 18 mm thick plain particle board (PPB) Clad with 1.0 mm thick Decorative Laminate (DL) on both sides. Edge sealed with 2 mm thick PVC Beading. Pedestal of size 600mmHx400mmWX500mmD with 3 dwr (Box Box File) with wooden front PVC lipping, Construction & Material Welded Assembled, 0.8 thk CRCA for Body Shell, Drawer Front & tray, Front Side Stiffener, Rear Side Stiffener, 1.2 thk CRCA Top Stiffener & Bottom stiffener. Drawer Fronts made of 18 mm Wooden (PLB) Front Straight Edge/PVC Lipping on all Edge Locking 10 lever Cam Lock & Central RH locking with actuator & lock channel mechanism for 'Box File' Pedestals on Wheel.
5.	Staff Office Table	Providing, supplying and placing office table of size 1200mm (Width) x 600mm (Depth) x 750mm (Height). Work surface of the table shall be made from 18mm thick Laminated wooden Ply (MR grade as per IS: 303) with decorative lamination (0.6mm thick) on both sides for top (Table). All work surface edges are duly sealed with 2mm thick PVC edging of matching colour with hot melt glue at 200°C. Under structure of the table comprises Modesty Panel made from 18mm thick Laminated wooden Ply. All work surface edges are duly sealed with 2mm thick PVC Edge banding and rectangular Frames Fabricated from 1.2mm thick Cold Rolled Close Annealed (IS:513), Finish of metal parts -Powder coat

		(Epoxy polyester). Leg should be Fabricated component from 38mm x 25mm x 1.2mm thick MS ERW Tube (IS: 4923) with Powder coat (Epoxy polyester). CPU Modesty made from 0.8mm thick CRCA (IS: 513), Finish: Powder coat (Epoxy polyester), Plastic Cap for Cable travel should be Injection Molded Polypropylene. Leveler glide for Leg of Nylon 6 & MS Bolt. Drawer Unit with 3 Drawers shall be provided of size 670mm(H) X 559mm(D) X 355.5 mm(W), Shell, drawer tray, Drawer Front, Frame Assembly of the drawer unit shall be made of 0.6mm thick CRCA (IS:513) with Powder coat (Epoxy polyester). 10 lever cam Lock shall be provided for locking. Handle shall be made from Injection Molded Polypropylene & Leveler of Nylon6 & MS Bolt. All the corners should be rounded.
6.	Office table for Asstt. Prof. /Lecturers/ Demonstration Room	Providing, supplying and placing office table of size 1500mm (Width) x 750mm (Depth) x 750mm (Height). Work surface of the table shall be made from 18mm thick Laminated wooden Ply (MR grade as per IS: 303) with decorative lamination (0.6mm thick) on both sides for top (Table). All work surface edges are duly sealed with 2mm thick PVC edging of matching colour with hot melt glue at 200°C. Under structure of the table comprises Modesty Panel made from 18mm thick Laminated wooden Ply. All work surface edges are duly sealed with 2mm thick PVC Edge banding and rectangular Frames Fabricated from 1.2mm thick Cold Rolled Close Annealed (IS:513), Finish of metal parts -Powder coat (Epoxy polyester). Leg should be Fabricated component from 38mm x 25mm x 1.2mm thick MS ERW Tube (IS: 4923) with Powder coat (Epoxy polyester). CPU Modesty made from 0.8mm thick CRCA (IS: 513), Finish: Powder coat (Epoxy polyester), Plastic Cap for Cable travel should be Injection Molded Polypropylene. Leveler glide for Leg of Nylon 6 & MS Bolt. Drawer Unit with 3 Drawers shall be provided of size 670mm(H) X 559mm(D) X 355.5 mm(W), Shell, drawer tray, Drawer Front, Frame Assembly of the drawer unit shall be made of 0.6mm thick CRCA (IS:513) with Powder coat (Epoxy polyester). 10 lever cam Lock shall be provided for locking. Handle shall be made from Injection Molded Polypropylene & Leveler of Nylon6 & MS Bolt. All the corners should be rounded
7.	High Back Chair for Executive Director	High Back Chair Made of Good Quality Products. Seat & Back Plywood Made Of 15mm Hot Pressed + 6mm Ply Back Supported. Upholstery Structure Molded with Prime Quality Leatherette. PHA (Gas-Lift) 85mm (TDC 152mm & BDC 67). Under structure Aluminium Die Cast Base. Seat & Back Are Firmly Connected To the Base Frame Mechanism Moves In the Ratio 1:2. Mechanism Provided Upright Position Locking. Headrest Made by Fix Type PU Foam. Chair Max Height 1220 & min Height 1135. 530 x 530 Base Seat 70mm Thick Molded with HD Foam & 540 x 690 Back Seat 70mm Thick Molded with HD Foam. 500/610 Arm Rest Fitted to The Seat with Armrest Connecting Brackets. Arm Rest Height from Seat 210mm. Arm Rest Soft Cushioning On 4mm Thick MS Plate Over Chrome Plated Round CRCA Tube. Height From Seat to Ground 450mm. Seating Height Can Be Adjusted with a Pneumatic Gas Lift. Pedestal Pitch Centre Dia 680mm Without Casters. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted With 5 Nos. Twin Wheel Casters 50mm Dia. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic Design.

8.	Visitor Chair for Executive Director	The Cushioned seat should be made of Injection molded Plastic outer & inner. Plastic Inner should be upholstered with leatherette and moulded High Resilience (HR) Polyurethane foam of Density 45 (+/-) 2 kg / m3 hardness load 16 ± 2 kgasper IS:7888 for 25% compression. "Seat SIZE: 47.0 cm. (W) X 48 cm. (D) The Cushioned back should be made of PU Foam with insitumolded MS E.R.W Round Tube of size 1.9 (+/-)0.03 cm X 0.16(+/-) 0.0128 cm upholstered with LeatheretteBACK SIZE: 47.7 cm. (W) X 60.1 cm. (D) The tubular frame should be cantilever type and made of dia. 2.54 (+/-) 0.03 cm X 0.02 ± 0.016 cm thick SS 202 tube. The back should be connected to frame through plated high pressure die case connector piece
9.	High Back executive chair Principal Room/Prof. Head	High Back Chair Made of Good Quality Products. Seat Plywood Made Of 15mm Hot Pressed Supported. Upholstery PVC Structure Molded with Prime Quality Leatherette. PHA (Gas-Lift) 85mm (TDC 152mm & BDC 67). Under structure Base Revolving Pedestal Chrome Plated Steel Base with PP Hub Cap. Mechanism Torsion Bar Adjustment Can Be Operated in Seating Position. Seat & Back Are Firmly Connected to the Base Frame Mechanism. Mechanism Provided Upright Position Locking. Base Seat 120mm Thick Molded with PU Foam, D-45 kg/m3 H-20 & Back Seat 100mm Thick Molded with PU Foam, D - 45 kg/m3, H20. Base Seat Shell NA. Back Seat Shell NA. L-Patti NA. Beading Finish NA. Arm Rest Fitted to the Seat with Armrest Connecting Brackets. Arm Rest Soft Cushioning on Fixed Chrome Plated Base. Seating Height Can Be Adjusted with a Pneumatic Gas Lift. Pedestal Pitch Centre Dia. 650mm With Casters. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted With 5 Nos. Twin Wheel Casters 50mm Dia. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.
10.	Visitor Chair for Principal Room/ Prof Head	The seat & back is made up of 1.2 ± 0.1 cm thk. hot pressed plywood upholstered with synthetic leather over moulded High Resilience Polyurethane foam. SEAT SIZE: 49.0 cm. (W) x51.4 cm. (D). The tubular frame is powder coated (DFT 40-60 microns) cantilever structure & made of Dia.2.54 ± 0.03 cm. x 0.2 ± 0.016 cm.thk. M.S. E.RW. Tube with a connecting MS. Spine welded to it. Back spine is fitted to the frame assembly. Fixed Armrest Top is PU moulded over metal insert.
11.	Revolving Chair for Asso. Prof./Office Table	High Back Chair Made of Good Quality Products. Seat Plywood Made Of 12mm Hot Pressed. Upholstery PVC Structure Molded with Prime Quality High Stretch Knitted Polyester Fabric. PHA (Gas-Lift) 85mm (TDC 152mm & BDC 67). Seat & Back Are Firmly Connected to the Base Frame Mechanism Moves in the Ratio 1:2. Mechanism Provided Upright Position Locking. Chair Max Height 1140 & min Height 1055. 470W x 480D Base Seat 60mm Thick Molded with PU Foam & 510W x 640H Back Seat 60mm Thick Molded with HD Foam. 220x500/640 Arm Rest Fitted to The Seat with Armrest Connecting Brackets. Tilt Adjustment Can Be Operated in Seating Position. Armrest Should Be Injection Molded from Black Nylon. Height From Seat to Ground 450mm. Seating Height Can Be Adjusted with a Pneumatic Gas Lift. Pedestal Pitch Centre Dia 665mm Without Casters. Casters Made of Molded

		Black Nylon Metal Bolt Inserted & Fitted With 5 Nos. Twin Wheel Casters 50mm Dia. Pedestal Pitch Centre Dia 665mm Without Casters. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.
12.	Visitor Chair for Asso. Prof./Office Table	<p>Medium Back Chair Made of Good Quality Products. Seat & Back Plywood Made Of 13.5mm Hot Pressed Supported. Upholstery Structure Molded with Prime Quality Leatherette. PHA (Gas-Lift) 85mm (TDC 152mm & BDC 67). Under structure Base Revolving Pedestal Chrome Plated Steel Base with PP Hub Cap. Mechanism Torsion Bar Adjustment Can Be Operated in Seating Position 1:3, Seat & Back Are Firmly Connected to the Base Frame Mechanism. Mechanism Provided Upright Position Locking. Base Seat 100mm Thick Molded with PU Foam, D -32 kg/m3, H-20 & Back Seat 100mm Thick Molded with PU Foam D-32 kg/m3, H-20</p> <p>Back, Seat Shell & L-Patti NA. Beading Finish with Chrome Plated. Arm Rest Fitted to the Seat with Armrest Connecting Brackets. Arm Rest Soft Cushioning on Plastic Handle Over Chrome Base. Seating Height Can Be Adjusted with a Pneumatic Gas Lift. Pedestal Pitch Centre Dias 650mm With Casters. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted With 5 Nos. Twin Wheel Casters 50mm Dia. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE Range for ergonomic design.</p>
13.	Conference Room/ Office staff/ Boys and girls common Room Discussion table chair.	Supply and installation of visitor Chair, with overall size of 609mmW x 642mmD x 982mm H, Seat Height: 448mm. The seat is cushioned seat made of injection moulded plastic outer & inner. Plastic inner is upholstered with leatherette and moulded high resilience polyurethane foam of density 45 ± 2 kg/m ³ , & hardness load of 16 ± 2 kgf as per IS:7888 for 25% compression. Seat Size is 470mmW x 480mmD. The back is cushioned made of PU foam with insitu moulded M.S. ERW round tube of size 1.9 ± 0.03 cm x 0.16 ± 0.0128 cm, upholstered with leatherette. The back size is 477mmWx 764mmD. The tubular frame is cantilever type and made of 2.54 ± 0.03 cm x 0.2 ± 0.016 cm thick Stainless Steel 202 grade tube. The back connected to frame through chrome plated high pressure die casted connector pipe.chair as approved by appropriate committee.
14.	Office staff visitor Chair.	Supply and installation of visitor Chair, with overall size of 609mmW x 642mmD x 982mm H, Seat Height: 448mm. The seat is cushioned seat made of injection moulded plastic outer & inner. Plastic inner is upholstered with leatherette and moulded high resilience polyurethane foam of density 45 ± 2 kg/m ³ , & hardness load of 16 ± 2 kgf as per IS:7888 for 25% compression. Seat Size is 470mmW x 480mmD. The back is cushioned made of PU foam with insitu moulded M.S. ERW round tube of size 1.9 ± 0.03 cm x 0.16 ± 0.0128 cm, upholstered with leatherette. The back size is 477mmWx 764mmD. The tubular frame is cantilever type and made of 2.54 ± 0.03 cm x 0.2 ± 0.016 cm thick Stainless Steel 202 grade tube. The back connected to frame through chrome plated high pressure die casted connector pipe.chair as approved by appropriate committee.

15.	3-Seater Sofa (Size (W) 2060 mm (L) 905 mm, (H) 855 mm, Seat (H) 450 mm) - Rexene	<p>Size (W) 2060 mm (L) 905 mm, (H) 855 mm, Seat (H) 450 mm) Made of Good Quality Products. 12mmPly Used Made of Back & Base. Upholstery Made of Prime Quality Rexene Black. Base Seat Moldedwith Foam, (90mm + 21mm) Thick, D-28KG/m3. Back Seat Moldedwith Foam, 45 Thick, and D-28KG/m3. Arm rest Moldedwith Foam45 Thick, D-28KG/m3. Back Inserted Foam, 21 Thick, and D-28KG/m3. Ends Of The 3S Sofa Structure PVC Caps. Sofa L Brackets & Base Frame Made of Prime Quality MS. Fasteners Nut Bolt 4Nos. Size M8 x 38mm. Sofa Structure Shall have MS Spring Base. Under structure Made of Base Frame 20 x 20 Square SS Pipe 1.2mm Thick. Support Frame Made Of 12mm Dia Round SS Pipe 1.2mm Thick. Side Frame Made Of 25mm Dia Round SS Pipe 1.6mm Thick. Pinewood 25W x 25mm Thick. Seat Height from Bottom to Base 458mm. Back Height from Base Seat to Top 356mm. Seat 585 Depth. Hand Rest Width 150mm. All SS Pipes Shall Be Welded Properly Strongly and conformity with regulations. Sofa Structure Stainless Steel Pipe Shall Be Abrasive Polished External Finished. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.</p>
16.	2- Seater Sofa - Rexene	<p>Made Of Good Quality Products. 12mm Ply Used Made of Back & Base. Upholstery Made of Prime Quality Rexene Black. Base Seat Molded with Foam, (90mm+21mm) Thick, D - 28KG / m3 Back Seat Moldedwith Foam, 45 Thick, and D - 28KG / m3 Arm rest Moldedwith Foam, 45 Thick, and D-28KG/m3. Back Inserted Foam, 21 Thick, and D - 28KG / m3 Ends of the 3S Sofa Structure PVC Caps. Sofa L Brackets & Base Frame Made of Prime Quality MS. Fasteners Nut Bolt 4Nos. Size MB x 38mm. Sofa Structure Shall have MS Spring Base. Under structure Made of Base Frame 20 X 20 Square SS Pipe 1.2mm Thick.</p> <p>Support Frame Made Of 12mm Dia Round SS Pipe 1.2mm Thick. Side Frame Made Of 25mm Dia Round SS Pipe 1.6mm Thick. Pinewood 25W x 25mm Thick. Seat Height from Bottom to Base 458mm. Back Height from Base Seat to Top 356mm. Seat 585 Depth. Hand Rest Width 150mm. All SS Pipes Shall Be Welded Properly Strongly and conformity with regulations. Sofa Structure Stainless Steel Pipe Shall Be Abrasive Polished External Finished. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.</p>
17.	1- Seater Sofa (Size (W) 910 mm (D) Depth 905 mm, (H) Height 855 mm - Rexene	<p>Size (W) 910 mm (D) Depth 905 mm, (H) Height 855 mmMade of Good Quality Products. 12mm Ply Used Made of Back & Base. Upholstery Made of Prime Quality Rexene Black. Base Seat Molded with Foam, (90mm + 21mm) Thick, D-28KG/m3. Back Seat Molded with Foam, 45 Thick, and D-28KG/m3. Arm rest Molded with Foam 45 Thick, D-28KG/m3. Back Inserted Foam, 21 Thick, and D-28KG/m3. Ends Of The 3 S Sofa Structure PVC Caps. Sofa L Brackets & Base Frame Made of Prime Quality MS. Fasteners Nut Bolt 4Nos. Size M8 x 38mm. Sofa Structure Shall have MS Spring Base. Under structure Made of Base Frame 20 x 20 Square SS Pipe 1.2mm Thick. Support Frame Made Of 12mm Dia Round SS Pipe 1.2mm Thick. Side Frame Made Of 25mm Dia Round SS Pipe 1.6mm Thick. Pinewood 25W x 25mm Thick. Seat Height from Bottom to Base</p>

		458mm. Back Height from Base Seat To Top 356mm. Seat 585 Depth. Hand Rest Width 150mm. All SS Pipes Shall Be Welded Properly Strongly and conformity with regulations. Sofa Structure Stainless Steel Pipe Shall Be Abrasive Polished External Finished. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.
18.	3-Seater Sofa (Size (W) 2060 mm (L) 905 mm, (H) 855 mm, Seat (H) 450 mm) – SS Chrome	<p>Sofa made of Good Quality Products. Seat Wooden Structure Upholstered with leatherette & HD Foam 32 Softy. SS Chrome</p> <p>Sofa S57 Max. Height 450mm. The rounded armrests provided sleek and stylish look with the pillow back. Arm Rest Leatherette Covered with Solid Wood Structure.</p> <p>Understructure Made by Solid Wood Structures with Heavy Quality Spring for Maximum Comfort, Taper Type 25 mm Round Spiral Spring. Legs Round Pipe Chrome Plated Legs. Understructure Made of Base Frame Strongly Jointed Wooden Plywood Parts. 3 Seater Sofa 2060 W x 905 L x 855 H. Seat Height From Ground 450 mm. 100 mm High Legs. The Product should bear IGBC Green Pro Certificate for product category. And Should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.</p>
19.	2- Seater Sofa	<p>Sofa made of Good Quality Products. Seat Wooden Structure Upholstered with leatherette & HD Foam 32 Softy. SS Chrome</p> <p>Sofa S57 Max. Height 450mm. The rounded armrests provided sleek and stylish look with the pillow back. Arm Rest Leatherette Covered with Solid Wood Structure.</p> <p>Understructure Made by Solid Wood Structures with Heavy Quality Spring for Maximum Comfort, Taper Type 25 mm Round Spiral Spring. Legs Round Pipe Chrome Plated Legs. Understructure Made of Base Frame Strongly Jointed Wooden Plywood Parts. 2 Seater Sofa 1450 W x 905 L x 855 H. Seat Height From Ground 450 mm. 100 mm High Legs. The Product should bear IGBC Green Pro Certificate for product category. And Should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.</p>
20.	1- Seater Sofa (Size (W) 910 mm (D) Depth 905 mm, (H) Height 855 mm	<p>Sofa made of Good Quality Products. Seat Wooden Structure Upholstered with leatherette & HD Foam 32 Softy. SS Chrome</p> <p>Sofa S57 Max. Height 855 mm. The rounded armrests provided sleek and stylish look with the pillow back. Arm Rest Leatherette Covered with Solid Wood Structure.</p> <p>Understructure Made by Solid Wood Structures with Heavy Quality Spring for Maximum Comfort, Taper Type 25 mm Round Spiral Spring. Legs Round Pipe Chrome Plated Legs. Understructure Made of Base Frame Strongly Jointed Wooden Plywood Parts. 1 Seater Sofa 910 W x 905 L x 855 H. Seat Height From Ground 450 mm. 100 mm High Legs. The Product should bear IGBC Green Pro Certificate for product category. And Should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.</p>
21	Centre Table	Providing and fixing tables of size – 1120mmLx Depth600mm x Height 349mm

		for whose top is made of Particle board wood Grade E-1(Environmentally Friendly), thickness 25mm cover with Veneer finish, Edge banding (ABS) 2mm.E1 grade Venner with zero urea formaldehyde emissions (<or= 8mg/100g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992). The under structure is made of flat Stainless-steel frame
22.	Corner Table	Providing and fixing tables of size - 600mmL x Depth 600mm 349 mm h for whose top is made of Particle board wood Grade E-1(Environmentally Friendly), thickness 25mm cover with Melamine, Edge banding (PVC) 2mm.E1 grade laminate with zero urea formaldehyde emissions (<or> 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992). The under structure is made of flat stainless-steel frame.
23.	3-Seater Waiting Chair	The seat and back to be made up of high-density self-skin PU Foam reinforced with 3 mm MS perforated sheet insert. The PU Foam having density of 680 +/- 10 Kg/m3 with hardness of 55 +/- 5. Seat Size :52.0 cm (W) X 46.5 cm (D). Back Size: 52.0 cm (W) X 51.5 cm (H). Cross Beam made up of black powder coated MS ERW square tube of size 6.0+/- 0.05cm X 6.0+/- 0.05cm X 0.018+/- 0.016 cm thick fitted with polypropylene end caps. Legs & Armrest made up of powder coated High pressure Aluminium Die cast. Legs are fitted with soft grip PVC level adjusting shoes.
24.	Teaching Room Chair	Overall Dimensions of Chair shall be Seat Height 47.5 cm, Height 89.0cm, Width & Depth of Chair as measured from pedestal-Width-71.0cm and Depth-82.0 cm or higher. Seat size shall be 47.0cm (W) X 50.0 cm (D) or higher the seat sub-assembly shall be made up of 1.2+/-0.1cm thick plywood upholstered with molded foam and polyester fabric and shall be covered with an injection molded polypropylene outer cover. The seat should tip-up when not in use and this feature should be used while stacking the chairs horizontally. Back size shall be 45.2cm (W) X 44.6cm (H) or higher. The back sub-assembly shall be made up of injection molded polypropylene inner upholstered with molded foam and polyester fabric and shall be covered with an injection molded polypropylene outer cover. The contoured back with width extension at the bottom area shall be designed to give comfort to lower back. The back flexing feature shall allow the back to tilt by 9+/-2 degree to aid the user in adopting a comfortable reclining posture. The powder coated 4 leg structure shall be made of 2.2+/-0.03cm dia X 0.25+/-0.02cm thick M.S.E.R.W and rear leg shall be welded along with connecting tube made of 1.9+/-0.02cm dia X 0.2+/-0.016cm thick M.S.E.R.W tube to form the tubular frame assembly. The legs shall be provided with injection molded adopter bush in black nylon and brake-loaded castors enabling easy manoeuvring while not in use and stable siting while in use. The armrests' structure shall be made up of 2.2+/-0.03 cm dia X 0.25+/-0.02cm thick/M.S.E.R.W. tube welded to the tubular frame structure and having a scratch-resistant ABS arm top. The chairs shall be stacked horizontally when not in use. The full desk let assembly shall be flip-up type and shall be made up of extension tube of 1.9+/-0.02cm dia X 0.2+/-0.016cm thick. M.S.E.R.W. tube and a support tube on L.H. side of 1.6+/-0.02cm dia X 0.2+/-0.02cm thick.

		<p>0.016cm thick.</p> <p>M.S.E.R.W. tube on which a scratch resistant ABS desk let top shall be fixed and covered on bottom side with a bottom cover. The polyurethane foam shall be molded with density= 70.0+/- 8.0kg/m3 and hardness-20+/-2 for seat and 16+/-2 for back at 25% compression. The Twin wheel castors shall be injection molded in black. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design</p>
25.	Steel Almirah for Store (Size 916 mm (W) x 486 mm (D) x 1980 mm (H))	<p>Storwel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three-way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base the finishing shall include Epoxy powder coated to the thickness of 50 microns (+/-10). Plenty of colour options and shelving options shall be available.</p>
26.	4- Drawer Bookcase for Museum (Size 914 MM (W) 320 mm (D) 1880 mm (H))	<p>Overall size of 914.mm (W) x 320 mm (D) x 1880mm (H) or higher. Bookcase shall be made from prime quality CRCA steel with anti-rusting treatment. It shall have a Rigid Knock Down Construction. The Top Panel, Back Panel and Side Panel are made from 0.7mm high yield CRCA and other components from 0.8mm CRCA Each door shall have a 6 Lever Cam 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.</p> <p>Scissor Mechanism should be provided in each door for receding inside the top of every compartment. Each door should be provided with plastic side and caps as handle which is easy to grip. Each compartment shall have a storage shelf with a UDL capacity of max 80 Kg. The product should bear IGBC Green Pro Certificate for product category. And should be BIFMA member having AIOTA((All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design)</p>
27.	Library Book Rack Double Sided	Not Find
28.	Lecture theatre desk cum Bench (Size Width 1374 mm, Depth 698.5 mm Height 890 mm, working Top Height 726	<p>Tabletop 18mm Thick MDF Board Round Corner With 2mm Thick PVC Edge banded Finish As Per Approved Laminate Shade. First Row Size W x 475DX 750H, Second Row Size W x 950Dx750H. Third Row Sitze W x 475Dx750H First Row Modesty Panel W X 600H 18mm Thick MDF Board. Top Size W 475D.50x25mm 1.2mm Thick 350mm Horizontal CRCA Metal Rectangular Pipe Powder coated. 80x40mm 1.2mm Thick 640mm Oval Shape CRCA Metal Pipe Powder Coated. Base Leg Screw with Slotted Patti 150X65mm. Second Row Modesty Panel WX585H 18mm Thick MDF Board.</p>

	mm)	<p>50x25mm 1.2mm Thick 350mm Horizontal CRCA Metal Rectangular Pipe Powder coated</p> <p>80x40mm 1.2mm Thick 640mm Oval Shape CRCA Metal Pipe Powder Coated. Base Leg Screw with Slotted Patti 150x65mm. Back Pu Form Size 400 x440mm & Seat Pu Form Size 460 x 450mm. Seat Supported to Be 25x25mm Square Metal Pipe 1.2mm Thick Powder Coated 330W x 355H Seat Side Panel MS Frame Molded With 18mm Thick MDF Board. Third Row Modesty Panel WX585H 18mm Thick MDF Board. 80x40mm 1.2mm Thick 640mm Oval Shape CRCA Metal Pipe Powder Coated. Base Leg Screw with Slotted Patti 150x65mm. Back Pu Form Size 480 x 440mm & Seat Pu Form Size 460 x 450mm. Seat Supported to Be 25x25mm Square Metal Pipe 12mm Thick Powder Coated 330Wx355H Seat Side Panel MS Frame Molded With 18mm Thick MDF Board. Understructure Made of Prime Quality CRCA 50 x25mm Rectangular & 80 x 40 With 1.2mm Thick Oval Shape Metal Pipe Powder Coated. Tabletop& Modesty Panels Round Corner Wooden Panels Flat Edge Duly Sealed With PVC Reading</p> <p>Understructure CRCA 50 X 25 Rectangular &Oval Shape Metal Pipe 80 x 40mm With1.2mm Thick All Side Welded with Vertically & Horizontally Metal Pipe powder coated. All Joints Screw with Nut & Bolt. All Frames Square Pipe Closed with PVC Caps. All Metal Pieces Shall Be Welded Properly Strongly and conformity with regulations CO2 Welding Shall Be Used. All Metal Shall Be Coated After Being Treated With At Least Three Stages And Cleaned From Oil, Grease, Dust And Other Dirt Using Special Thermal Control Coating For Metal Furniture To Form a Layer Of Base Coating Of (iron phosphating) (0.4-0.10) gm/m² Automatic Spray Coating Shall Be Applied To Be Followed By a Drying Process In a Thermal Furnace With Suitable Temperature And Time For The Process The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists</p>
29.	Staff workstation research. CRAC Lab and office Staff	Linear workstation (1200 mm Width x 600 mm Depth x 1200 mm Height). Top to be made up of ISI mark 25 mm thick pre laminated Particle Board finished with 2 mm thick PVC edging applied on Through Feed Edging Machine. UNDERSTRUCTURE- The under structure to be made up of CRCA, C shaped legs shall be of pipe of size 50x50 mm with 40x40 cross member for support and stability finished with powder coating. Below worktop level CRCA perforated modesty shall be fixed on all outer sides. SCREEN-Divider screen of size (1200x450, 600X450) mm to be fixed above the tabletop level. The fabric screen to be in 30mm thickness having aluminium sections all 4 sides. Race way - CRCA raceway for carrying electrical and data wiring are provided below the tabletop with provision for fixing switches. Each cluster to be provided with wire riser from floor to wire raceway and aluminium access flap on worktop for easy access to electrical Switches. METAL KEYBOARD TRAY KBT 35. METAL CPU TROLLEY PEDESTAL UNIT MDF 3 DRAWER 400*450* 680 mm
30	Workstation for office staff	Curvilinear workstation (1500 mm W x 1500 mm W 2x 600 mm Depth x 1200 mm Height)Top to be made up of IS1 mark 25 mm thick pre laminated Particle

		Board finished with 2 mm thick PVC edging applied on Through Feed Edging Machine. UNDERSTRUCTURE- The under structure to be made up of CRCA, C shaped legs shall be of pipe of size 50x50 mm with 40x40 cross member for support and stability finished with powder coating. Below worktop level CRCA perforated modesty shall be fixed on all outer sides. SCREEN-Divider screen of size (1500x450), (600x450) mm to be fixed above the tabletop level. The fabric screen to be in 30mm thickness having aluminium sections all 4 sides. Race way - CRCA raceway for carrying electrical and data wiring are provided below the tabletop with provision for fixing switches. Each cluster to be provided with wire riser from floor to wire raceway and aluminium access flap on worktop for easy access to electrical switches. METAL KEYBOARD TRAY KBT 35. METAL CPU TROLLEY.PEDESTAL UNIT MDF 3 DRAWER 400*450*680MM.
31.	Staff Room workstation Chair	Medium Back Chair Made of Good Quality Products. Seat & Back PlywoodMade Of 13.5mm Hot Pressed Supported. Upholstery Structure Molded with Prime Quality Leatherette PHA (Gas-Lift) 85mm (TDC 152mm & BDC 67). Under structure Base Revolving Pedestal Chrome Plated Steel Base with PP Hub Cap. Mechanism Torsion Bar Adjustment Can Be Operated In Seating Position 1:3. Seat & Back Are Firmly Connected To the Base Frame Mechanism. Mechanism Provided Upright Position Locking Base Seat 100mm Thick Molded with PU Foam. D-32 kg/m3, H-20 & Back Seat 100mm Thick Molded with PU Foam, D-32 kg/m3, H-20 Back, Seat Shell & L-Patti NA. Beading Finish with Chrome Plated. Arm Rest Fitted to The Seat with Armrest Connecting Brackets. Arm Rest Soft Cushioning on Plastic Handle Over Chrome Base. Seating Height Can Be Adjusted with a Pneumatic Gas Lift. Pedestal Pitch Centre Dia 650mm With Casters. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted With 5 Nos. Twin Wheel Casters 50mm Dia. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.
32.	24 Sater Conference Room table for conference room	Conference Table (9600 x 2100 x 750 mm) Top 25mm Thick MDF Board With 2mm Thick PVC Edge banded Finish with As Per Approved Laminate Shade. Top Supported. Under structure Of Table Gable End Made of Prime Quality 18mm Thick MDF Board. Modesty Panel Prime Quality 18mm Thick 600 mm. High MDF Board Supported to Top. 7 mm High PVC Buffers Screw with Gable End Wooden Panels Flat Edge Duly Sealed With 2mm Thick PVC Beading. Conference Tabletop Round Type Corner with Between Part Hollow Sections. Conference Tabletop Divided into Various Parts Top Joints with Gable End Mini fix & Dowels. All Tabletop, Gable & Modesty Panel Fix Joints with Mini fix Dowels & Other Fittings Equipment. All Wooden Panels Cleaning Corner & Round Corner Knitted Finish, Four Gable End Round Side Taper Fix to Top. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.
33.	8-Seater discussion table for research	Conference Table Overall Size 1800mmL x 1200mmW x 750H, Table Top 25+18mm Thick MDF Board, All Wooden Panels Finish With 2mm PVC Edge banded, Gable end made with combination of 75X25x1.2mm CRCA Prime

	lab/Body and Girls Common Room	Quality Steel Frame 25mm Thick MDF Board, Modesty Panel of the conference table made of 18mm Thick 600 High MDF Board Supported To Top, there should be proper gap between both modesty for the movement of cables, Flip-up box will be provided on top of the Conference, all Flat Edge Duly Sealed With 2mm Thick PVC Beading, All Wooden Panels, Gables & Modesty Fix Joints With Mini fix Dowels & Other Fitting Equipment, All Wooden Panels Cleaning Corner Knitted Finish, All Wooden Panels, Gables & Modesty Fix Joints With Mini fix Dowels & Other Fitting Equipment, All Wooden Panels Prime Quality Board With ISI Marked.
34.	Museum Table	<p>Supply and Installation of Wooden Museum table, the size of wooden museum table 2400mmLx1200mmWx 1200mm H, under structure of table shall be made of Solid wood with size of 60mmx60mm, Leg shall be connected by H bracing, Tabletop shall be made up of 36 mm thick marine plywood with 0.8 mm thick High Gloss Laminate on both side of approved make and Colour. All the edges are sealed with 2 mm thick PVC edge band all around. Bottom shall also have same laminate. The edge of work surface shall be provided with machine pressed 2 mm thick ABS lipping glued with hot melt EVA glue.</p> <p>Display table shall have under storage and partition made of 25mm thick marine plywood with 0.8 mm thick High Gloss Laminate on both side of approved make and Colour, to protect the wall from kicks, abrasion and serve as a decorative molding, skirting shall be provided at bottom. Display area shall be made of 8 mm thick tampered glass with a frame-less, glass-to-glass construction, The tempered safety glass provides security and a dust-free airtight environment when locked. The locking mechanism is activated by a pneumatic system which is easy to operate, safe and reliable equipped with 8 LED light. The deck of the showcase is equipped with an easily removable Fabric covered pad. Silica gel bags are stored in the accessible and lockable compartment. The case is constructed with a non-toxic silicone sealant between cabinetry and framing. Showcase comes equipped with a toe kick and levelers Display table (with storage space) designee as approved by Appropriate committee</p>
35.	Workstation for E- Library (Size 1200 mm L x 600 mm Depth x 750 mm Height)	Linear workstation (Size 1200 mm L x 600 mm Depth x 750 mm Height). Top to be made up of ISI mark 25 mm thick pre laminated Particle Board finished with 2 mm thick PVC edging applied on Through Feed Edging Machine. UNDERSTRUCTURE- The under structure to be made up of CRCA, C shaped legs shall be of pipe of size 50x50 mm with 40x40 cross member for support and stability finished with powder coating. Below worktop level CRCA perforated modesty shall be fixed on all outer sides. SCREEN-Divider screen of size (1200x450, 600 X 450) mm to be fixed above the tabletop level. The fabric screen to be in 30mm thickness having aluminium sections all 4 sides. Race way - CRCA raceway for carrying electrical and data wiring are provided below the tabletop with provision for fixing switches. Each cluster to be provided with wire riser from floor to wire raceway and aluminium access flap on worktop for easy access to electrical switches.
36.	Staff Library/E- Library Chair	Medium Back Chair Made of Good Quality Products. Seat & Back Plywood Made Of 13.5mm Hot Pressed Supported. Upholstery Structure Molded with Prime Quality Leatherette. PHA (Gas-Lift) 85mm (TDC 152mm & BDC 67).

		<p>Under structure Base Revolving Pedestal Chrome Plated Steel Base with PP Hub Cap. Mechanism Torsion Bar Adjustment Can Be Operated in Seating Position 1:3. Seat & Back Are Firmly Connected to the Base Frame Mechanism. Mechanism Provided Upright Position Locking. Base Seat 100mm Thick Molded with PU Foam, D - 32kg / m³, H-20 & Back Seat 100mm Thick Molded with PU Foam, D - 32kg / m³ H-20 Back, Seat Shell & L-Patti NA. Beading Finish with Chrome Plated. Arm Rest Fitted to the Seat with Armrest Connecting Brackets. Arm Rest Soft Cushioning on Plastic Handle Over Chrome Base. Seating Height Can Be Adjusted with a Pneumatic Gas Lift. Pedestal Pitch Centre Dia 650mm with Casters. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted With 5 Nos. Twin Wheel Casters 50mm Dia. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.</p>
37.	Centre Library Table (4 Seater) with front partition (1800 mm L)	<p>Linear workstation 1800mmL x 1200mmW x 750mmH/1200mmH. Top to be made up of ISI mark 25 mm thick pre laminated Particle Board finished with 2 mm thick PVC edging applied on Through Feed Edging Machine. UNDERSTRUCTURE- The under structure to be made up of CRCA, C shaped legs shall be of pipe of size 50x50 mm with 40x40 cross member for support and stability finished with powder coating. Below worktop level CRCA perforated modesty shall be fixed on all outer sides. SCREEN-Divider screen of size (1200x450, 600X450) mm to be fixed above the tabletop level. The fabric screen to be in 30mm thickness having aluminium sections all 4 sides. Race way - CRCA raceway for carrying electrical and data wiring are provided below the tabletop with provision for fixing switches. Each cluster to be provided with wire riser from floor to wire raceway and aluminium access flap on worktop for easy access to electrical switches METAL KEYBOARD TRAY KBT standard size.</p>
38.	Centre Library/ Seminar Room Chair	<p>Visitor Chair, Overall Dimension: 510W ±10 x 650D ±10 x 850H±10 mm. Seat of chair is made of 12mm hot pressed plywood with PU foam of D-32 kg/m³ & Leatherette upholstery, Back of High back chair is made of PU foam-D-32 kg/m³ with Leatherette upholstery. Seat Size: 460W ±10 x 480D ±10 x 50 Thick±5 mm, Back Size: 460W ±10 x 280H ±10 x 40 Thick. ±5mm. Under structure: -Four leg frame made MS chrome plated round pipe of dia. 16 gauge thick in combination of MS chrome plated 19mm round pipe with Plastic bushes.</p>
39.	6- Seater table for Department library/Seminar Room (2100 mm L)	<p>Linear workstation 2100mmL x 1200mmW x 750mmH/1200mmH. Top to be made up of IS1 mark 25 mm thick pre laminated Particle Board finished with 2 mm thick PVC edging applied on Through Feed Edging Machine. UNDERSTRUCTURE The under structure to be made up of CRCA, C shaped legs shall be of pipe of size 50x50 mm with 40x40 cross member for support and stability finished with powder coating. Below worktop level CRCA perforated modesty shall be fixed on all outer sides. SCREEN Divider screen of size (1200x450, 600X450) mm to be fixed above the tabletop level. The fabric screen to be in 30mm thickness having aluminium sections all 4 sides. Race way</p>

		<p>- CRCA raceway for carrying electrical and data wiring are provided below the tabletop with provision for fixing switches. Each cluster to be provided with wire riser from floor to wire raceway and aluminium access flap on worktop for easy access to electrical switches METAL KEYBOARD TRAY KBT standard size</p>
40.	4- Seater Dining Table	<p>Size 1022mm Width x 1022mm Depth x 750mm. Tabletop 25mm Thick MDF Membrane Top as per Approved Shade. Under structure Made of Prime Quality CRCA 40 x 40 mm Square Metal Pipe Duly Powder Coated. All Metal Preces Shall Be Welded Properly Strongly and conformity with regulations CO2 Welding Shall Be Used. All Metal Shall Be Coated. After Being Treated With At Least Three Stages Cleaned From Oil, Grease, Dust, And Other Dirt Using Special Thermal Control Coating For metal Furniture To Form a Layer Of Base Coating Of (iron phosphating) (0.4-0.8) gm/m³ Top provided with PU Coating Automatic Spray Coating Shall Be Applied To Be Followed By a Drying Process In a Thermal Furnace With Suitable Temperature And Time For The Process. Thickness of Coating (60-80) Micron. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for CAFE FURNITURE range for ergonomic design.</p>
41.	Dinning Chair	<p>Providing and placing in position Cafe Chair. The seat and back are made up injection molded high Impact strength polypropylene polymer compound with Indoor grade UV Resistance. The Powder coatedwelded tubular frame is made from 22mm x 0.12 mm x15mm x 0.12mm M.S.B.R.W tub The Shoes are made of high impact strength polypropylene polymer compound with indoor grad UV Resistance and pressed fitted with tubular frame. SIZE: (W)x525mm (D)x 550mm(H)045 (seat H) 450mm Seat Size 525mm(W)x432 mm(D) Back Size 516 mm(W)x405mm (H).</p>
42.	Wooden Podium	<p>Supply and Installation of Wooden Podium with institute logo. Podium Structure is made of 12 mm thick good quality engineered wood, work top and bottom base of podium shall be made of 15 mm thick quality engineered wood. Podium Desk should accommodate Laptop, phone, and more. Its tilt angle protects your cervical spine, while the plug prevents paper from slipping down. There is also a pen on the top for easy access to writing utensils, an extra storage shelf shall be provided in middle to keep the coffee, drinks, water cups, and other meeting material. In addition, the bottom of the podium is polished, making it smooth and gentle for floors. Overall side of podium, Top Size shall be 685mm x 340mm, bottom base size shall be 630mm x 340mm, Height of the podium shall be 1198 mm. Podium as approved by appropriate committee.</p>
43.	Skill Lab stool	<p>Under structure Overall Size of Stool 400W x 400D x 600H1 & 500H2. UpperTabletop 300mm Dia. Made Of 18mm Thick (Hot Pressed) Plywood Moldedwith SS Sheet. Under structure Main Round Metal Pipe Made Of 38mm Dia with 1.6mm Thick Duly Powder Coated. Other Supporting Metal Pipe 25mm Dia with 1.6mm Thick Duly Powder Coated. No Sharp Edges of Pipe Ends. All Side of MS Sheet No Sharp Edges of Ends. Table All Metallic Pipe Screw with Nut & Bolt. Base Seat Height from Ground 500mm. Legs of the Table Hard Rubber Shoes. All Metal Pieces Shall Be Welded Properly Strongly</p>

		<p>and conformity with regulations. CO2 Welding Shall Be Used. All Metal Shall Be Coated After Being Treated With At Least Three Stages and Cleaned from Oil, Grease, Dust, And Other Dirt Using Special Thermal Control Coating for Metal Furniture to Form a Layer of Base Coating Of (iron phosphating) (0.4-0.8) gm/m².</p> <p>Automatic Spray Coating Shall Be Applied to Be Followed by a Drying Process in a Thermal Furnace with Suitable Temperature and Time for the Process. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for LAB FURNITURE range for ergonomic design.</p>
44.	Examination Couch with mattress	<p>Overall dimension of overall size 1957mmL x 625mmW x 850mmH. Framework of CRC tubes prime quality with powder coating 40-50 microns. Legs fatted with PVC stumps. 5emsfoam cushioned top covered with Rexene.</p> <p>Pre-treated and Epoxy Powder Coated. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for HOSPITALFURNITURE range for ergonomic Design.</p>
45.	Museum Steel Racks	<p>Supply and Installation of Slotted Angel Rack (Size: 910mmW x480mmDx 1850 mm H (OPEN RACK)) Rack with 5 nos. of shelves should be hanging arrangement (adjustable). Racks shall be manufactured from Slotted M.S angle size 60mmx60mmx 5.0 mm. Shelves shall be manufactured from 1.6 mm thick CRCA sheet with 40x40x3.0 mm with supporting Angels. The rack shall be assembled with G I bolt, nuts and washers. Slotted angle and M.S sheet shall be made of cold rolled with anti-rust treated and shall be finished with powder coating with 7 tank treatment process on all parts (colour: as per buyer choice). H/D Rubber bushes shall be provided to the bottom of legs of slotted angle racks. height of bottom shelves from ground is 100 mm. The quality of M.S sheet which is used for racks shall be free from any defects, Undulations, and old paints and surface corrosion, etc, Minimum Load bearing 'capacity of each shelf is 150 kgs. Slotted Angel Rack as approved by appropriate committee</p>
46.	Reception/Book Issued Counter	<p>Providing & placing of customized reception counter in rectangular shape with two tops. The under structure of table shall be made of 25 mm thick pre laminated Marine plywood, cladded with 12 mm thick Corian sheets with desired length thermoformed by using dyes and Molds and pasted and seamlessly finished over. MS pipe framework to be used for strengthening the structure. The item includes cost of 12mm thick CORIAN sheet, 25 mm Marine plywood & MS square pipe, hardware, drawer units, shutter doors with laminated mica or veneers, locking mechanism, foot rest etc. as per architect's drawing and finished as per guidelines of site in charge. The entire structure shall be made of 25 mm thick marine plywood with MS frame work with finish of 1 mm thick laminate, All the edges are sealed with 2 mm thick PVC edge band all around, All the inner surfaces shall be finished with 1mm thick white laminate or as approved by appropriate committee, 6 Nos. Computer key board tray and 6 nos drawer cabinet shall be provided in reception counter with locking arrangement, Height of all three drawers shall be 150mm, 150mm and</p>

		<p>350mm respectively. Width: 450 mm, height: 680 mm, Drawer shall be made of 18 mm thick marine plywood with finish of 1 mm thick laminate, All the edges are sealed with 2 mm thick PVC edge band all around. Each drawer shall slide on a pair of telescopic drawer sliders (Approved make) The inside portion of drawer to be finished with white laminate provided double Front panel to mount Electrical Switches and sockets, working Top height must be 750mm. Counter top height must be 1050 to 1200mm. Depth of working top must be 650mm to 750 mm, All Hardware: The high quality hardware used like Roller slides, Hinges, mini-fix, dowels, handle, screw etc. is make of Hitachi/Ebco/or equivalent/or as approved by appropriate committee, (Ply and Laminate Make: CENTURY/Action Tesa/GREENPLY or equivalent/or as approved by appropriate committee), Designee and color of reception table as approved by appropriate committee.</p>
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Lab Furniture

S.No.	Item	Item Description
1.	Welded cabinet body with plinth skirting (1000 mm (W) x 485 mm (H))	<p>Supplying & in placing welded cabinet body of following specifications.</p> <ol style="list-style-type: none"> 1. Overall size shall be 1000(W) x 485(H) or higher 2. Cabinet edges should not be sharp. Doors should be assembled with SS-304 hinge assembly 3. Removable back panel should be provided to easily access the service lines running behind the cabinet benches. Intermediate horizontal channels should be provided between door and drawer. 4. Shelf should be eight bend panel with 20mm height. Drawer tray should be of single piece construction. 5. Drawer should be well supported on ball slide suspension system. Steel door and drawer front is of double wall Construction with sound dampening material filled inside. 6. The product shall be SEFA 8M, SEFA 10, EN 13150, EN 14727 certified as approved by SEFA approved Lab. 7. Doors should be easily removable, and hinges should be easily replaceable. Knee space panel should be in 22-gauge construction. 8. Storage Units can be any of the types like Suspended Type, Sliding Type. Castor-based, Mobile Type. It shall have 1 Shutter/2 Shutters + No Drawer/1 Drawer/2 Drawers/3 Drawers, MOC: MSCRCA: IS-513 (1994). 9. Thickness of LH/RH side panels, shutter front, Bottom panel, Top front, Drawer separator, shelf, Alignment channel shall be of minimum 1.2mm thick. Removable Back panel, Shutter cover, Fr. Rack strip, Top cover panel shall be of minimum 0.8 mm thick. It shall have Powder coating pure epoxy finished, thickness 40-50 microns. 10. Handle shall be Anodized Aluminium Recessed-Type, CTC: 160,0mm. Units shall have a locking facility with 180° and 10 lever cam lock mechanism, Knuckle-butt type SS Hinge, Screw: SS304 11. Shutter shall be of twin-type construction with sound dampening effect using profile. Shutter cover should be equipped with Bump on for sound

		dampening. Ball Slide: 500mm Length (required only for drawer unit). Shutter Shall have provision of roller catch
2.	Welded cabinet body with plinth skirting (1200 mm (W) x 485 mm (H)	<p>Supplying & in placing welded cabinet body of following specifications.</p> <ol style="list-style-type: none"> Overall size shall be 1200(W) x 485(H) or higher. Cabinet edges should not be sharp. Doors should be assembled with SS-304 hinge assembly. Removable back panel should be provided to easily access the service lines running behind the cabinet benches. Intermediate horizontal channels should be provided between door and drawer. Shelf should be eight bend panel with 20mm height. Drawer tray should be of single piece construction. Drawer should be well supported on ball slide suspension system. Steel door and drawer front is of double wall construction with sound dampening material filled inside. The product shall be SEFA BM, SEFA 10, EN 13150, EN 14727 certified as approved by SEFA approved Lab. Doors should be easily removable, and hinges should be easily replaceable. Knee space panel should be in 22-gauge construction. Storage Units can be any of the types like Suspended Type, Sliding Type, Castor-based, Mobile Type. It shall have 1 Shutter/2 Shutters + No Drawer/1 Drawer/2 Drawers/3 Drawers, MOC: MSCRCA: IS-513 (1994). Thickness of LH/RH side panels, shutter front, Bottom panel, Top front, Drawer separator, shelf, Alignment channel shall be of minimum 1.2mm thick. Removable Back panel, Shutter cover, Fr. Rack strip, Top cover panel shall be of minimum 0.8 mm thick. It shall have Powder coating pure epoxy finished, thickness 40-50 microns. Handle shall be Anodized Aluminium Recessed-Type, CTC: 160.0mm. Units shall have a locking facility with 180° and 10 lever cam lock mechanism, Knuckle-butt type SS Hinge, Screw: SS304. Shutter shall be of twin-type construction with sound dampening effect using profile. Shutter cover should be equipped with Bump on for sound dampening. Ball Slide: 500mm Length (required only for drawer unit). Shutter Shall have provision of roller catch.
3.	Welded cabinet body with plinth skirting (450 mm (W) x 485 mm (H)	<p>Supplying & in placing welded cabinet body of following specifications.</p> <ol style="list-style-type: none"> Overall size shall be 450(W) x 485(H) or higher. Cabinet edges should not be sharp. Doors should be assembled with SS-304 hinge assembly. Removable back panel should be provided to easily access the service lines running behind the cabinet benches. Intermediate horizontal channels should be provided between door and drawer. Shelf should be eight bend panel with 20mm height. Drawer tray should be of single piece construction. Drawer should be well supported on ball slide suspension system. Steel door and drawer front is of double wall construction with sound dampening material filled inside. The product shall be SEFA 8M, SEFA 10, EN 13150, EN 14727 certified as approved by SEFA approved Lab.

		<p>7. Doors should be easily removable, and hinges should be easily replaceable. Knee space panel should be in 22- gauge construction.</p> <p>8. Storage Units can be any of the types like Suspended Type, Sliding Type, Castor-based, Mobile Type. It shall have 1 Shutter/2 Shutters + No Drawer/1 Drawer/2 Drawers/3 Drawers, MOC: MSCRCA IS-513 (1994).</p> <p>9. Thickness of LH/RH side panels, shutter front, Bottom panel, Top front, Drawer separator, shelf, Alignment channel shall be of minimum 1.2mm thick. Removable Back panel, Shutter cover, Fr. Rack strip, Top cover panel shall be of minimum 0.8 mm thick. It shall have Powder coating pure epoxy finished, thickness 40-50 microns</p> <p>10. Handle shall be Anodized Aluminium Recessed-Type, CTC 160.0mm. Units shall have a locking facility with 180° and 10 lever cam lock mechanism. Knuckle-butt type SS Hinge. Screw: SS304</p> <p>11. Shutter shall be of twin-type construction with sound dampening effect using profile. Shutter cover should be equipped with Bump on for sound dampening. Ball Slide: 500mm Length (required only for Drawer unit). Shutter shall have provision of roller catch.</p>
4.	Welded cabinet body with plinth skirting (750 mm (W) x 485 mm (H)	<p>Supplying & in placing welded cabinet body of following specifications.</p> <p>1. Overall size shall be 750(W) x 485(H) or higher.</p> <p>2. Cabinet edges should not be sharp. Doors should be assembled with SS-304 hinge assembly.</p> <p>3. Removable back panel should be provided to easily access the service lines running behind the cabinet benches</p> <p>Intermediate horizontal channels should be provided between door and drawer.</p> <p>4. Shelf should be eight bend panel with 20mm height. Drawer tray should be of single piece construction.</p> <p>5. Drawer should be well supported on ball slide suspension system.</p> <p>Steel door and drawer front is of double wall Construction with sound dampening material filled inside.</p> <p>6. The product shall be SEFA 8M, SEFA 10, EN 13150, EN 14727 certified as approved by SEFA approved Lab</p> <p>7. Doors should be easily removable, and hinges should be easily replaceable. Knee space panel should be in 22- gauge construction.</p> <p>8. Storage Units can be any of the types like Suspended Type, Sliding Type, Castor-based, Mobile Type. It shall have 1 Shutter/2 Shutters + No Drawer/1 Drawer/2 Drawers/3 Drawers, MOC: MSCRCA: IS-513 (1994)</p> <p>9. Thickness of LH/RH side panels, shutter front, Bottom panel, Top front, Drawer separator, shelf, Alignment channel shall be of minimum 1.2mm thick. Removable Back panel, Shutter cover, Fr. Rack strip, Top cover panel shall be of minimum 0.8 mm thick. It shall have Powder coating pure epoxy finished, thickness 40-50 microns.</p> <p>10. Handle shall be Anodized Aluminium Recessed-Type, CTC: 160.0mm. Units shall have a locking facility with 180° and 10 lever cam lock mechanism, Knuckle-butt type SS Hinge, Screw: SS304.</p> <p>11. Shutter shall be of twin-type construction with sound dampening effect using profile. Shutter cover should be equipped with Bump on for sound dampening. Ball Slide: 500mm Length (required only for Drawer unit). Shutter</p>

		shall have provision of roller catch.
5.	Welded cabinet body with plinth skirting (750 mm (W) x 875 mm (H)	<p>Supplying & in placing welded cabinet body of following specifications</p> <ol style="list-style-type: none"> 1. Overall size shall be 750(W) x 875(H) or higher. 2. Cabinet edges should not be sharp. Doors should be assembled with SS-304 hinge assembly. 3. Removable back panel should be provided to easily access the service lines running behind the cabinet benches 4. Shelf should be eight bend panel with 20mm height. Drawer tray should be of single piece construction. 5. Drawer should be well supported on ball slide suspension system. Steel door and drawer front is of double wall Construction with sound dampening material filled inside. 6. The product shall be SEFA 8M, SEFA 10, EN 13150, EN 14727 certified as approved by SEFA approved Lab. 7. Doors should be easily removable, and hinges should be easily replaceable. Knee space panel should be in 22-gauge construction. 8. Storage Units can be any of the types like Suspended Type, Sliding Type, Castor-based, Mobile Type. It shall have 1 Shutter/2 Shutters + No Drawer/1 Drawer/2 Drawers/3 Drawers, MOC: MSCRCA: IS-513 (1994). 9. Thickness of LH/RH side panels, shutter front, Bottom panel, Top front, Drawer separator, shelf, Alignment channel shall be of minimum 1.2mm thick. Removable Back panel, Shutter cover, Fr. Rack strip, Top cover panel shall be of minimum 0.8 mm thick. It shall have Powder coating pure epoxy finished, thickness 40-50 microns. 10. Handle shall be Anodized Aluminium Recessed-Type, CTC 160.0mm. Units shall have a locking facility with 180 and 10 lever cam lock mechanism, Knuckle-butt type SS Hinge, Screw: SS304. 11. Shutter shall be of twin-type construction with sound dampening effect using profile. Shutter cover should be equipped with Bump on for sound dampening. Ball Slide: 500mm Length (required only for Drawer unit). Shutter shall have provision of roller catch.
6.	Welded cabinet body with plinth skirting (600 mm (W) x 875 mm (H)	<p>Supplying & in placing welded cabinet body of following specifications.</p> <ol style="list-style-type: none"> 1. Overall size shall be 600(W) x 875(H) or higher. 2. Cabinet edges should not be sharp. Doors should be assembled with SS-304 hinge assembly. 3. Removable back panel should be provided to easily access the service lines running behind the cabinet benches 4. Shelf should be eight bend panel with 20mm height. Drawer tray should be of single piece construction. 5. Drawer should be well supported on ball slide suspension system. Steel door and drawer front is of double wall Construction with sound dampening material filled inside. 6. The product shall be SEFA 8M, SEFA 10, EN 13150, EN 14727 certified as

		<p>approved by SEFA approved Lab.</p> <p>7. Doors should be easily removable, and hinges should be easily replaceable. Knee space panel should be in 22-gauge construction.</p> <p>8. Storage Units can be any of the types like Suspended Type, Sliding Type, Castor-based, Mobile Type. It shall have 1 Shutter/2 Shutters + No Drawer/1 Drawer/2 Drawers/3 Drawers, MOC: MSCRCA: IS-513 (1994).</p> <p>9. Thickness of LH/RH side panels, shutter front, Bottom panel, Top front, Drawer separator, shelf, Alignment channel shall be of minimum 1.2mm thick. Removable Back panel, Shutter cover, Fr. Rack strip, Top cover panel shall be of minimum 0.8 mm thick. It shall have Powder coating pure epoxy finished, thickness 40-50 microns.</p> <p>10. Handle shall be Anodized Aluminium Recessed-Type, CTC: 160.0mm. Units shall have a locking facility with 180° and 10 lever cam lock mechanism, Knuckle-butt type SS Hinge, Screw: SS304.</p> <p>11. Shutter shall be of twin-type construction with sound dampening effect using profile. Shutter cover should be equipped with Bump on for sound dampening. Ball Slide: 500mm Length (required only for Drawer unit). Shutter shall have provision of roller catch.</p>
7.	Welded cabinet body with plinth skirting (580 mm (W) x 875 mm (H))	<p>Supplying & in placing welded cabinet body of following specifications.</p> <p>1. Overall size shall be 580(W) x 875(H) or higher.</p> <p>2. Cabinet edges should not be sharp. Doors should be assembled with SS-304 hinge assembly.</p> <p>3. Removable back panel should be provided to easily access the service lines running behind the cabinet benches.</p> <p>Intermediate horizontal channels should be provided between door and drawer.</p> <p>4. Shelf should be eight bend panel with 20mm height. Drawer tray should be of single piece construction.</p> <p>5. Drawer should be well supported on ball slide suspension system.</p> <p>Steel door and drawer front is of double wall Construction with sound dampening material filled inside.</p> <p>6. The product shall be SEFA 8M, SEFA 10, EN 13150, EN 14727 certified as approved by SEFA approved Lab.</p> <p>7. Doors should be easily removable, and hinges should be easily replaceable. Knee space panel should be in 22-gauge construction.</p> <p>8. Storage Units can be any of the types like Suspended Type, Sliding Type, Castor-based, Mobile Type. It shall have 1 Shutter/2 Shutters + No Drawer/1 Drawer/2 Drawers/3 Drawers, MOC: MSCRCA: IS-513 (1994).</p> <p>9. Thickness of LH/RH side panels, shutter front, Bottom panel, Top front, Drawer separator, shelf, Alignment channel shall be of minimum 1.2mm thick. Removable Back panel, Shutter cover, Fr. Rack strip, Top cover panel shall be of minimum 0.8 mm thick. It shall have Powder coating pure epoxy finished, thickness 40-50 microns.</p> <p>10. Handle shall be Anodized Aluminium Recessed-Type, CTC: 160.0mm.</p>

		<p>Units shall have a locking facility with 180° and 10 lever cam lock mechanism, Knuckle-butt type SS Hinge, Screw: SS304.</p> <p>11. Shutter shall be of twin-type construction with sound dampening effect using profile. Shutter cover should be equipped with Bump on for sound dampening. Ball Slide: 500mm Length (required only for Drawer unit). Shutter shall have provision of roller catch.</p>
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8.	Welded cabinet body with plinth skirting (600 mm (W) x 875 mm (H)	<p>Supplying & in placing welded cabinet body of following specifications.</p> <p>1 Overall size shall be 600(W) x 875(H) or higher.</p> <p>2. Cabinet edges should not be sharp. Doors should be assembled with SS-304 hinge assembly.</p> <p>3. Removable back panel should be provided to easily access the service lines running behind the cabinet benches.</p> <p>Intermediate horizontal channels should be provided between door and drawer.</p> <p>4. Shelf should be eight bend panel with 20mm height. Drawer tray should be of single piece construction.</p> <p>5 Drawer should be wellsupported on ball slide suspension system. Steel door and drawer front is of double wall</p> <p>Construction with sound dampening material filled inside.</p> <p>6. The product shall be SEFA 8M, SEFA 10, EN 13150, EN 14727 certified as approved by SEFA approved Lab.</p> <p>7. Doors should be easily removable, and hinges should be easily replaceable. Knee space panel should be in 22- gauge construction.</p> <p>8. Storage Units can be any of the types like Suspended Type, Sliding Type, Castor-based, Mobile Type. It shall have 1 Shutter/2 Shutters + No Drawer/1 Drawer/2 Drawers/3 Drawers, MOC: MSCRCA: IS-513 (1994).</p> <p>9. Thickness of LH/RH side panels, shutter front, Bottom panel, Top front, Drawer separator, shelf, Alignment channel shall be of minimum 1.2mm thick. Removable Back panel, Shutter cover, Fr. Rack strip, Top cover panel shall be of minimum 0.8 mm thick. It shall have Powder coating pure epoxy finished, thickness 40-50 microns.</p> <p>10 Handle shall be Anodized Aluminium Recessed-Type, CTC 160.0mm. Units shall have a locking facility with 180° and 10 lever cam lock mechanism, Knuckle-butt type SS Hinge, Screw: SS304.</p> <p>11. Shutter shall be of twin-type construction with sound dampening effect using profile. Shutter cover should be equipped with Bump on for sound dampening. Ball Slide: 500mm Length (required only for Drawer unit), Shutter shall have provision of roller catch.</p>
9.	Filler Panel	Supplying & Placing filler panel for wall side Furniture without upright 770 (W) x 875 (H) Accessories for along with welded units.
10.	Sink for	Providing & in placing Pp drop-n Sink of following specifications.

	Laboratory	<p>1. Overall size shall be 560 (W) mm X 355 (D) mm.</p> <p>2. It should be made up of 5 mm thick high density and elastic poly propylene with good resistance to organic solvents. 3. PP Bottle-traps should be offered with PP Sinks,</p> <p>4. standard bowl size (L x W x D) should be 500 x 400 x 300 mm1-way/2-way/3-way, Faucet should be provided</p>
11.	Single Water Faucet	Supplying & Placing Single water Faucet Deck mounted 8" Swing Gooseneck, Without positioning pins.
12.	Back Support Bracket	Supplying & Placing Back Support Bracket without upright for 770 working depth.
13.	Silicon Sealant	Supplying & Placing Silicon Sealant black accessories for granite.
14.	Jet black granite	Supplying & in placing jet black granite (Sq.Mt) 20 (+-2) MM thick.
15.	Masking tape	Supplying & in placing Masking tape- Accessories for granite
16.	6MM x 1.2 meter width shelves adhesive natural rubber strip	Supplying & in placing 6 MM self adhesive natural rubber strip- Accessories for granite
17.	Flexible/F serrated connector	Supplying & in placing flexible /F serrate connector - Accessories for granite
18.	Anti siphon bottle trap	Supplying & in placing Anti-Siphon bottle trap - Accessories for granite.
19.	Fixed type reagent shelf main (1200mmL)	<p>Supplying & in placing reagent shelves of following specifications:</p> <ol style="list-style-type: none"> 1. Fixed Type reagent shelf add on Type 1200 L-Cutout: 6 Module + 6 Module. 2. It should be complete modular design consisting of 2 stage horizontal storage shelves made of CRCA MS with Pure epoxy powder coating and having cutouts for electrical switches And sockets. 3. The product shall be SEFA 8M, SEFA 10, EN 13150, EN 14727 certified as approved by SEFA approved Lab.
20.	Fixed type reagent shelf main (1050mmL)	<p>Supplying & in placing reagent shelves of following specifications:</p> <ol style="list-style-type: none"> 1. Fixed Type reagent shelf add on Type 1050 L-Cutout: 6 Module + 6 Module. 2. It should be complete modular design consisting of 2 stage horizontal storage shelves made of CRCA MS with Pure epoxy powder coating and having cutouts for electrical switches And sockets. 3. The product shall be SEFA 8M, SEFA 10, EN 13150, EN 14727 certified as approved by SEFA approved Lab.
21.	Fixed type reagent shelf	<p>Supplying & in placing reagent shelves of following specifications:</p> <ol style="list-style-type: none"> 1. Fixed Type reagent shelf add on Type 1200 L-Cutout: 6 Module + 6

	Add-on (1200mmL)	<p>Module.</p> <ol style="list-style-type: none"> 2. It should be complete modular design consisting of 2 stage horizontal storage shelves made of CRCA MS with Pure epoxy powder coating and having cutouts for electrical switches And sockets. 3. The product shall be SEFA 8M, SEFA 10, EN 13150, EN 14727 certified as approved by SEFA approved Lab.
22.	Fixed type reagent shelf Add- on(1050mmL)	<p>Supplying & in placing reagent shelves of following specifications:</p> <ol style="list-style-type: none"> 1. Fixed Type reagent shelf add on Type 1050 L-Cutout: 6 Module + 6 Module. 2. It should be complete modular design consisting of 2 stage horizontal storage shelves made of CRCA MS with Pure epoxy powder coating and having cutouts for electrical switches And sockets. 3. The product shall be SEFA 8M, SEFA 10, EN 13150, EN 14727 certified as approved by SEFA approved Lab.
23.	Fixed type reagent shelf Add on (1200 mm L)	<p>Supplying & in placing reagent shelves of following specifications:</p> <p>Reagent shelf size 1200mm W x 415mm D x 750mm H.</p> <ol style="list-style-type: none"> 1. Fixed Type reagent shelf add on Type 1200 L-Cutout: 6 Module + 6 Module. Height 750mm with complete modular design 2. It should be complete modular design consisting of 2 stage horizontal storage shelves made of CRCA MS with Pure epoxy powder coating and having cutouts for electrical switches and sockets. 3. The product shall be SEFA 8M, SEFA 10, EN 13150, EN 14727 certified as approved by SEFA approved Lab.
15.	Welded overhead storage cabinet	<p>Providing and fixing of modular Overhead storage cabinet of 900mm W x 340mm Depth x 635mm H.</p> <p>Over Head Storage cum Bookshelf made up of 10 mm thick Melamine Chip Board All Exposed Edges Sealed with 2 mm Thick PBC edge-Band and Non-Exposed edges with 0.45 mm thick PVC edge-Band of REHAU or Equivalent make.</p> <p>Hardware: The high-quality hardware used like Roller slides, Hinges, miniflx, wooden dowels is of make Hettich, EBCO or equivalent. Lock used for main door is 3-way lock and lock used for drawer is cam lock Construction: Knock Down construction</p>
16.	Apparatus Storage Cabinet	<p>Supplying & in placing Apparatus storage cabinet of following specifications:</p> <ol style="list-style-type: none"> 1. It shall have an overall size of 900 (W) X 560 (D) X 1800 (H) or higher 2. It shall be used to keep glassware, files, equipment, and other non-Apparatus components. 3. The material should be is 1.2 mm CRCA MS with pure Epoxy Powder coating.

		<p>4. It must be fitted with a float glass to enable visibility inside the cabinet. It should also have louvers/perforations for air supply.</p> <p>5. The product shall be SEFA 8M, SEFA 10, EN 13150, EN 14727 certified as approved by SEFA approved Lab.</p>
17.	6-Pin Shutter socket	Supplying & in placing 6/16A, 6 Pin shutter Socket
18.	6 Module Plate	Supplying & in placing 6 Module Plate.
19.	6-A one way switch	Supplying & in placing 16A 1 way switch.
20.	Office stainless dustbin	Dustbin dimension to shall be 10 inch x 14 inch, Weight to be 0.850 KG, capacity of dustbin 15 ltr. Material Nonmagnetic SS 200 thickness 0.4 mm or as approved by appropriate committee.
21.	Dustbin large (100 L)	Supply and installation of large dustbin (100 Litre) with wheel and Lid, the dustbin shall be Heat resistant UV stabilized Made of High-Density Polyethylene (HDPE) material Injection moulded - Leg Operated lid. -Dead weight approx. (kg) -10.5 -Useful load (kg)- 60 - Overall height (mm)- 940 - Overall width (mm) 480 - Overall depth (mm)-550 - Upper edge comb (mm)- 870 - Wheel diameter (mm)-200
22.	Roller Blind Curtain for Window	Roller Blind Curtain for Window, Composition-100% polyester weight 300g/m2 (+-) 5%, thickness-0.55 mm (+-) 5%, pelmet -made of aluminium with roller gear system consisting of chain mechanism.
23.	Key Cabinet with provision of 30 Keys	Keyboard (30 Keys) shall be made up of 25mm thick commercial plywood (MR grade plywood) with 0.8 mm thick High Gloss Laminate of approved make and Colour, E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992). All Exposed edges of Ply board to be sealed with 2mm thick PVC edge banding on the user side and 0.8mm thick PVC edge-banding tape pressed on top and bottom side at 200 C to be applied with the help of hot-melt glue through fit edge-banding machines. The Edge-banding of exposed area to be done in the way that there should not be any sharp edge or corner left after processing. All the exposed edges should have buffering radius of 1.5 to 2mm without affecting aesthetic value of the panel. a Transparent door provided with 5 mm thick clear glass with provision of lock & key, key hook shall be made up of 5 mm diameter hook of Stainless steel 304 grade, keyboard as per approved by appropriate committee.
24.	Periodical display rack for library	PDU DISPLAY RACK SIZE – 900mmW x 450mmD x 1830mmH. Pigeonhole Top Made 18mm Thick MDF Board With 2mm PVC Edge banded Finish with As Per Approved Laminate Shade. Storage Body Made of MDF Wooden Panel. Display Facility Made of 22G MS sheet with 7 Tank Treatment WithMinimum 45-50 Micron Powder Coating. Sliding Magazine Holder Designed with Powder Coated CRCA sheet in Z Shape. 18mm Thick MDF Board Divider & Sides 9mm Thick MDF Back. Legs of the Storage Hard Rubber Shoes Wooden Panels Flat Edge Duly Sealed With 2mm Thick PVC Beading Pigeonhole Rack Shelve Partition Equal Parts with Two No. Of Divider Providing with 50mm

		<p>High Wooden Skirting. 864Wx390D 18mm Thick Horizontally</p> <p>Wooden Panels. 1714H X 390D 18mm Thick Vertically Wooden Panels. The Pigeon Whole Rack Shall Be Three Sides of Covered by Wooden Panels. Rack Small Compartments That Look Like Pigeonholes, These Racks Are Used to Store the Small Parts of Components. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for EDUCATIONAL FURNITURE range for ergonomic design.</p>
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Hospital Furniture

S.No.	Name of items	Technical Specification
1.	Fowler Bed with Mattress, Collapsible Railings & Castors	<ul style="list-style-type: none"> Overall dimension 2140L x 912W x 560 H (+-2% tolerance) Fowler Beds made of high-quality materials, components and accessories. Hospital Fowler Beds has four section sheet metal top. Hospital Fowler Beds with adjustable back section and knee-rest. Manually operated crank system for various positions. High quality castors. Mattress 4 fowler bed size – L1965mm x W830 mm x H 100mm. 40 density 100 mm thick PU form matters. Standard dimension: bed frame 2030mm L x 900 mm Wx 600 mm H (approx.) Pre-treated and powder coated. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for HOSPITAL FURNITURE range for ergonomic design.
2.	Bed Locker Side	<p>Hospital beds lockers made of high-quality sheet metal. Die press Stainless steel top.</p> <p>Hospital bed side lockers provided with two storage cabinet and single draw under the top.</p> <p>Hospital bedside locker: available with drawer under the top as required.</p> <p>Overall dimension: 490mm W x 410 mm D x 941 mmH (+-2% tolerance)</p> <p>Cabinet made of CRCA sheet of 0.8 mm thick provided with lock.</p> <p>The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for HOSPITAL FURNITURE range for ergonomic Design.</p>
3.	Over Bed Table	<p>(L)899 mm X (W)555 mm X (H) Adjustable from 970 mm to 1170 mm OBT should be a height adjustable Over Bed Table. Tabletop Height can be adjusted with the help of operating lever and with help of plastic gear which is smooth and noise less. Base frame should be made of ERW Round Tubes and Oval Tubes Housing should be made of ERW Round Tubes Operating lever Handle: Plastic injection molded lever handle with SS rod insert making strong and provides the wider area for the grip Telescopic column with leadscrew on</p>

		Crank for smooth height adjustment of table top height Table top frame should be made of MS tube 1.2 mm thickness, should be designed to hold the top as well as extension works as a handle for the handling of over bed table Top: MDF top with membrane press should give anti scratch Property with good surface finish. Also Glass Holder profiling should be provided on to it. Castors: High endurance anti-static, Plastic injection molded castors are provided of Ø50mm Powder coating should be Bacteriostatic and thermosetting epoxy polyester, formulated to fulfill the requirements for bacterial protection, All powder coated parts in RAL white. Plastic parts in Grey Max Safe Working Load: 20 kg UDI, The manufacturer should compliant with ISO 9001, 14001, 13485 & OHSAS 1800 and CE certification. Goods should be supplied in knocked down construction to reduce carbon emission.
4.	Patient Stool	Under structure Overall Size of Stool 400W x 400D x 600H1 & 500H2. Upper Tabletop 300mm Dia. Made Of 18mm Thick (Hot Pressed) Plywood Molded with SS Sheet. Under structure Main Round Metal Pipe Made Of 38mm Dia. With 1.6mm Thick Duly Powder Coated. Other Supporting Metal Pipe 25mm Dia. With 1.6mm Thick Duly Powder Coated. No Sharp Edges of Pipe Ends. All Side of MS Sheet No Sharp Edges of Ends. Table All Metallic Pipe Screw with Nut & Bolt. Base Seat Height from Ground 500mm. Legs of The Table Hard Rubber Shoes. All Metal Pieces Shall Be Welded Properly Strongly and conformity with regulations. CO2 Welding Shall Be Used. All Metal Shall Be Coated After Being Treated With At Least Three Stages and Cleaned From Oil, Grease, Dust, And Other Dirt Using Special Thermal Control Coating For Metal Furniture To Form a Layer Of Base Coating Of (iron phosphating) (0.4-0.8) gm/m ² . Automatic Spray Coating Shall Be Applied To Be Followed By a Drying Process In a Thermal Furnace With Suitable Temperature And Time For The Process. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for LAB FURNITURE range for ergonomic design.
5.	Slaine Stand	Telescopic height adjustable saline stand mounted on castor. Overall dimension should be 695mm dia. base circle with htadj from 1568 mm to 2121 mm. The 4 prong bottom frame should made of 1.6 mm thick mild steel and the lower basement should be 3 mm dia with 1.6 mm thick ms tube. Four nos. high endurance anti-static plastic moulded 50 mm castors should be provided with dual locking. The telescopic rod should be 19 mm dia. 1.6 mm thick ss 304 grade tube with locking knobe. 4 no's hooks are provided for hanging saline bags. The telescopic tube should have plastic bush at the bottom which provide smooth linear motion during ht adjustable. All the ms part are pre treated with 9tank process with zinc phosphate and powder coated with anti-microbial epoxy polyester powder coating
6.	Wheelchair	Overall dimension (L) 790 x (W) 600 x (H) 870mm. Foldable frame structure should be made of section 22x1.2mm A3 carbon steel with chrome finish. Cross bar should be made of A3 carbon steel with section 25.4 x 1.2mm. rear wheels should be 24-inch Solid mag wheels with alloy in the rim. Integrated hand rim provides to drive the wheelchair of section 16x1.2mm A3 carbon

		steel with chrome finish. front wheel should be 8-inch HUB made of PA polymer and outer with solid rubber. PU molded arm rest & base should be made of ABS for better arm support. Leatherette strap should be available as for calf rest & seat of wheelchair should be made of leatherette cushion Adjustable footrest with aluminium die cast footrest with up down & swivel type mechanism. Hand brakes should be provided to lock the wheelchair at desired location. Extended base with molded plastic for better grip. Anti rust chrome finish. Safe working load 100kg.The manufacturer should be compliant with ISO 9001, 14001, OHSAS 1800 and CE certification.
7.	Instrument Trolley	Overall dimension: - 902(L) X 532(B) X 915(H) (+-2%) mm. Top shelf & bottom shelf should be made of SS304 sheet with 1mm thickness & 1.2mm. Rest of the components like supporting legs, horizontal bar handle should be made of SS 304 pipe having dia 31.8, 12.7 mm respectively. The castors of high-quality plastic injected molded& anti-static having the dia of 125mm should be used. Handles made of SS 304 pipe having section of 16mm & thickness of 1.2mm should be used
8.	Dressing Trolley	S 304 sheet should be used at top for the placement of the instruments being used & also for easy portability.SS 304 sheet should be at the top as well as bottom shelf for keeping the instrument being used. Horizontal bars should be welded with legs to provide protection at sides with supporting legs for sturdy structure. Castors of 125mm Dia. should be used for easy in movement. Spin section should be provided to the bowl giving a aesthetic look & also bucket should be provided with removable lid & a handle to lift the bucket. Overall Dimension must be 1156mm X 531mm X 915mm H (+-2%Tolerance). Maximum safe working load must be 40kg.
9.	Crash cart	<ul style="list-style-type: none"> • Overall Approx. size: 1048mmLx475mmWx1555mmH (+-2%Tolerance). • Framework made of S.S Tubes. • Two light weight polystyrene boxes each with drawers. • Upper drawer with med 1 no. container of different sizes. • Provision to hold oxygen cylinder made of MS. • Six Number of colour hand out small bins eye level. • Total three SS Shelves with railing to carry Medical Equipment's. • Provided with S S.IV. Rod, corner Buffers. • The cane mounted on 125mm dia. casters 2 with brake. • The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for HOSPITAL FURNITURE range for ergonomic design.
10.	Mayo Trolley	Overall Sizes of Base rectangle 531mm X 775mmD X Adjustable from 814mm to 1340mm. (+-2%Tolerance). Height adjustment will be achieved with screw knob mechanism. Bottom frame should be made of 1.2mm thick SS 304 tube of dimension 38 x 38mm square tube. Top frame should be of 1.2mm thick & 304 SS grade rectangular shape of dimension 30 x 30mm, Fluted tube of 3 mm thickness square in shape of 38 x 38mm telescopic tube should be used of 2 mm thickness rectangular in shape of 30 x 30mm. Locking knob should be used ergonomically designed made of SS screw & nylon knob.

		Tray supporting frame should be of thickness of 1mm. Castors must be injection molded type of 50mm dia having high endurance, anti-static properties. Safe working load must be 20kgs
11.	Examination couch	<p>Size : 1830L x 625Wx 850H cm.</p> <ul style="list-style-type: none"> • Framework of CRC tubes. • Legs fatted with PVC stumps, • 5cm foam cushioned top covered with Rexene. • Pre-treated and Epoxy Powder Coated. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for HOSPITAL FURNITURE range for ergonomic design.
12.	Stretcher trolley	<p>Over all dimensions 2005mm(L) X 666mm(W) X 830mm(H)</p> <p>The trolley should be made of 31.75 and 25.4 mm dia 1.6 mm thick ERW tube. holler for stretcher should be made up of mild steel Castor should be of 200 mm dia, diagonal locking castor. stretcher should be made up of ERW tube of dia 25.4 mm and thickness 1.6 mm Top sheet should be made of CRCA sheet of thickness 1.2 mm with contour shape to accommodate patient. IV pole holder should be made of MS Maximum safe workload should be 135 kg to ensure good quality welding" Co2 Argon" process should be adhered to. All metal components should be pre-treated with zinc phosphating in 9 tank process and then powder coated with anti-microbial epoxy polyester powder coating goods should be supplied in knocked down construction to reduce carbon emission, proof loading test, cycle tests, impact test, salt spray test, castor break test, The manufacturer should compliant with ISO 9001, 14001, 13485, OHSAS 1800 and CE certification, Stretcher Trolley with provision of Oxygen cylinder cage, mattress and saline stand.</p>
13.	Emergency Recovery Trolley	<ul style="list-style-type: none"> • Approx. size 2139Lx 936W x680 to 1055mm. • Safety side railing. IV. Rod, storage tray & Cylinder cage. • Removable X-Ray translucent top with tray for holding X-ray Cassettes. • Adjustable Height by hydraulic pump through foot pedal. • Trendelenburg I Rev Trendelenburg by gas spring, 15cms with castors. • Corner buffers • Pre-treated & Epoxy Powder Coated. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for HOSPITAL FURNITURE range for ergonomic design.
14.	3-Fold Screen	<p>Screen panel Size:(2637mmLx 640 mmW X 1720 mmH)</p> <p>Curtains (40cmHX 60cm L)</p> <ul style="list-style-type: none"> • BED SID SCREEN (4 PANELS) Specification: Overall Approx.; Size:1680H It 2450 mm. • MS tubular construction made of 19mmx18G in four sections. • Legs made of 25mm x 18G fitted with 50 mm dia castors. • Each span 610 mm wide. • Supplied with hook stand spring with cumin doth.

		<ul style="list-style-type: none"> Pre-Treated and Epoxy Powder Coated. M.S steel Tubular framework mounted on 50mm castors. Curtains available in different colours (white, green, blue) Easy to storage. Pre-treated & epoxy coated the product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for HOSPITAL FURNITURE range design
15.	U pattern Fasttrack curtain with rail	<p>The curtain track is manufactured using heavy duty, extruded aluminium, 1 3/8" wide by 3/4" high by .058" wall thickness and is ceiling mounted. All accessories - end caps, connectors, and gates, coupling and joining sleeves, wall brackets, ceiling flanges, and other accessories are manufactured out of the same material and with the same finish as the cubicle track. Track comes complete with Double-Wheel Roller carrier hooks with hard steel hook for ease of use and quiet operation, Curtain anti-microbial & flame resistant 100% polyester fabric. White nylon mesh at top. Fabric length to be equal to track length plus 20% added fullness, fabric height equals floor to ceiling height minus a 10-inch gap at bottom. Fabric is hemmed at all sides and bottom, install tracks level and plumb, according to manufacturer's written instructions. All MS parts should be Pre-treated & powder coated.</p>
16.	Blood Donor Couch	<ul style="list-style-type: none"> Motored Donor Couch suitable to use for blood banks, infusion treatment Centre and hospital etc. Remote switch for easy operation/working. Hardwood frame construction. It has solid surface seat to ensure easy & hygienic premium laminated foam, cushion and spring component for donor comfort. With the help of electric power, we can fully adjust the donor position between head and low feet high to head high-feet lower position and armrest (left and right) swing out for easy seating up & down of chair such position. Dimensions 2100mmLx750mmWx1340mmH. In upright position High quality contract grade vinyl upholstery. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for HOSPITAL FURNITURE range for ergonomic design.
17.	Double -X- Ray View Box	<p>Bulb 264 High Glossy Led Bulbs Body Powder Coated MS Cabinet with Aluminium Frame Volt 12 V, 50-60 Hz, 2 Amp View Single, Double, Sheet 2 mm Acrylic Sheet Safety Shock Proof Mechanism Holding Plastic Clips for X-ray film Holding Handling Light Weight & Portable Parts Heavy Duty Switch & Socket Used. Total Lux 1000 LED Bulb life 10,000 hours. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for HOSPITAL FURNITURE range for ergonomic design.</p>
18.	OPD Room table (1800mm L)	<p>Office Tabletop 25mm Thick MDF Board as per IS 12406 With 2mm Thick PVC Edge banded Finish with As Per Approved Laminate Shade. Table Size 1800mmW x 750mmD x 750mmH. Fixed Pedestal Size 400W x 450D x 640H. Side Storage Size 1050W x 500D x 700H. Tabletop Supported Under</p>

		Structure of Table Gable End Made of Prime Quality 18mm Thick MDF Board, Fixed Drawer Top 18mm Thick Wooden Board With 0.8 mm Thick Edge banded. Mobile Drawer Used Sliding Telescopic Channel with All Fittings & Shutter Used C - Frame Handles. Fixed Drawer Move on Twin Wheel Casters 50mm Dia. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted. Side Storage Top 25mm Thick Top With 2mm Thick Edge banded. 18mm Thick Wooden Shelve & Divider. Storage Front Fascia 18mm Thick MDF Sliding Shutter. 50mm High Wooden Panel Skirting Provided inSide Storage. 7mm High PVC Buffer Screw with Gable -& Side Storage. All Wooden Panels Cleaning Corner Knitted Finish. All Wooden Panels, Gables & Modesty Fix Joints with Mini fix Dowels & Other Fitting Equipment. All Wooden Panels Prime Quality Board with ISI Marked. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.
19.	Main Chair for OPD table	<p>High Back Chair Made of Good Quality Products. Seat Plywood Made Of 12mm Hot Pressed. Upholstery PVC Structure Molded with Prime Quality High Stretch Knitted Polyester Fabric. PHA (Gas-Lift) 85mm (TDC 152mm & BDC 67). Seat & Back Are Firmly Connected to the Base Frame Mechanism Moves in the Ratio 1:2.</p> <p>Mechanism Provided Upright Position Locking. Chair Max Height 1140 & min Height 1055. 470W x 480D Base Seat 60mm Thick Molded with PU Foam & 510W x 640H Back Seat 60mm Thick Molded with HD Foam.</p> <p>220x500/640 Arm Rest Fitted to The Seat with Armrest Connecting Brackets. Tilt Adjustment Can Be Operated in Seating Position.</p> <p>Armrest Should Be Injection Molded from Black Nylon. Height From Seat to Ground 450mm. Seating Height Can Be Adjusted with a Pneumatic Gas Lift. Pedestal Pitch Centre Dia 665mm Without Casters. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted With 5 Nos. Twin Wheel Casters 50mm Dia. Pedestal Pitch Centre Dia 665mm Without Casters. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.</p>
20.	Visitor Chair for OPD table	Supply and installation of visitor Chair, with overall size of 609mmW x 642mmD x 982mm H, Seat Height: 448mm. The seat is cushioned seat made of injection moulded plastic outer & inner. Plastic inner is upholstered with leatherette and moulded high resilience polyurethane foam of density 45 ± 2 kg/m ³ , & hardness load of 16 ± 2 kgf as per IS:7888 for 25% compression. Seat Size is 470mmW x 480mmD. The back is cushioned made of PU foam with insitu moulded M.S. ERW round tube of size 1.9 ± 0.03 cm x 0.16 ± 0.012 cm, upholstered with leatherette. The back size is 477mmWx 764mmD. The tubular frame is cantilever type and made of 2.54 ± 0.03 cm x 0.2 ± 0.016 cm thick Stainless Steel 202 grade tube. The back connected to frame through chrome plated high pressure die casted connector pipe.chair as approved by appropriate committee.
21.	Table for Associate	Office Tabletop 25mm Thick MDF Board as per IS 12406 With 2mm Thick PVC Edge banded Finish with As Per Approved Laminate Shade. Table Size

	Professor /NTS Office/ Deputy controller Finance / Deputy Medical Superintendent, Senior Resident / Assistant Prof / Examination Treatment(1800 mm)	1800mmW x 750mmD x 750mmH. Fixed Pedestal Size 400W x 450D x640H. Side Storage Size 1050W x 500D x 700H. Tabletop Supported Under Structure of Table Gable End Made of Prime Quality 18mm Thick MDF Board, Fixed Drawer Top 18mm Thick Wooden Board With 0.8 mm Thick Edge banded. Mobile Drawer Used Sliding Telescopic Channel with All Fittings & Shutter Used C - Frame Handles. Fixed Drawer Move on Twin Wheel Casters 50mm Dia. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted. Side Storage Top 25mm Thick Top With 2mm Thick Edge banded. 18mm Thick Wooden Shelve & Divider. Storage Front Fascia 18mm Thick MDF Sliding Shutter. 50mm High Wooden Panel Skirting Provided in side Storage. 7mm High PVC Buffer Screw with Gable -& Side Storage. All Wooden Panels Cleaning Corner Knitted Finish. All Wooden Panels, Gables & Modesty Fix Joints with Mini fix Dowels & Other Fitting Equipment. All Wooden Panels Prime Quality Board with ISI Marked. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.
22.	Office Staff table(1200mm)	Linear workstation (Size 1200 mm L x 600 mm Depth x 750 mm Height). Top to be made up of ISI mark 25 mm thick pre laminated Particle Board finished with 2 mm thick PVC edging applied on Through Feed Edging Machine. UNDERSTRUCTURE- The under structure to be made up of CRCA, C shaped legs shall be of pipe of size 50x50 mm with 40x40 cross member for support and stability finished with powder coating. Below worktop level CRCA perforated modesty shall be fixed on all outer sides. SCREEN-Divider screen of size (1200x450, 600 X 450) mm to be fixed above the tabletop level. The fabric screen to be in 30mm thickness having aluminium sections all 4 sides. Race way - CRCA raceway for carrying electrical and data wiring are provided below the tabletop with provision for fixing switches. Each cluster to be provided with wire riser from floor to wire raceway and aluminium access flap on worktop for easy access to electrical switches.
23.	Chair of Staff	Medium Back Chair Made of Good Quality Products. Seat & Back Plywood Made Of 13.5mm Hot Pressed Supported. Upholstery Structure Molded with Prime Quality Leatherette. PHA (Gas-Lift) 85mm (TDC 152mm & BDC 67).Under structure Base Revolving Pedestal Chrome Plated Steel Base with PP Hub Cap. Mechanism Torsion Bar Adjustment Can Be Operated in Seating Position 1:3. Seat & Back Are Firmly Connected to the Base Frame Mechanism. Mechanism Provided Upright Position Locking. Base Seat 100mm Thick Molded with PU Foam, D - 32kg / m ³ , H-20 & Back Seat 100mm Thick Molded with PU Foam, D - 32kg / m ³ H-20Back, Seat Shell & L-Patti NA. Beading Finish with Chrome Plated. Arm Rest Fitted to the Seat with Armrest Connecting Brackets. Arm Rest Soft Cushioning on Plastic Handle Over Chrome Base. Seating Height Can Be Adjusted with a Pneumatic Gas Lift. Pedestal Pitch Centre Dia 650mm with Casters. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted With 5 Nos. Twin Wheel Casters 50mm Dia. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.

24.	Visitor Chair	Supply and installation of visitor Chair, with overall size of 609mmW x 642mmD x 982mm H, Seat Height: 448mm. The seat is cushioned seat made of injection moulded plastic outer & inner. Plastic inner is upholstered with leatherette and moulded high resilience polyurethane foam of density 45 ± 2 kg/m ³ , & hardness load of 16 ± 2 kgf as per IS:7888 for 25% compression. Seat Size is 470mmW x 480mmD. The back is cushioned made of PU foam with insitu moulded M.S. ERW round tube of size 1.9 ± 0.03 cm x 0.16 ± 0.0128 cm, upholstered with leatherette. The back size is 477mmWx 764mmD. The tubular frame is cantilever type and made of 2.54 ± 0.03 cm x 0.2 ± 0.016 cm thick Stainless Steel 202 grade tube. The back connected to frame through chrome plated high pressure die casted connector pipe.chair as approved by appropriate committee.
25.	3-Seater Waiting Chair	The seat and back to be made up of high-density self-skin PU Foam reinforced with 3 mm MS perforated sheet insert. The PU Foam having density of $600 +/- 10$ Kg/m ³ with hardness of $55 +/- 5$ Seat Size: 52.0 cm (W) x 46.5 cm (D). Back Size: 52.0 cm (W)X51.5 cm (H). Cross Beam made up of black powder coated MS ERW square tube of size $6.0 +/- 0.05$ cm X $6.0 +/- 0.05$ cm x $0.018 +/- 0.016$ cm thick fitted with polypropylene end caps, Legs & Armrest made up of powder coated High pressure Aluminium Die cast. Legs are fitted with soft grip PVC level adjusting shoes.
26.	3-Seater Sofa	Size (W) 2060 mm (L) 905 mm, (H) 855 mm, Seat (H) 450 mm) Made of Good Quality Products. 12mmPly Used Made of Back & Base. Upholstery Made of Prime Quality Rexene Black. Base Seat Molded with Foam, (90mm + 21mm) Thick, D-28KG/m ³ . Back Seat Molded with Foam, 45 Thick, and D-28KG/m ³ . Arm rest Molded with Foam45 Thick, D-28KG/m ³ . Back Inserted Foam, 21 Thick, and D-28KG/m ³ . Ends Of The 3S Sofa Structure PVC Caps. Sofa L Brackets & Base Frame Made of Prime Quality MS. Fasteners Nut Bolt 4Nos. Size M8 x 38mm. Sofa Structure Shall have MS Spring Base. Under structure Made of Base Frame 20 x 20 Square SS Pipe 1.2mm Thick. Support Frame Made Of 12mm Dia Round SS Pipe 1.2mm Thick. Side Frame Made Of 25mm Dia Round SS Pipe 1.6mm Thick. Pinewood 25W x 25mm Thick. Seat Height from Bottom to Base 458mm. Back Height from Base Seat to Top 356mm. Seat 585 Depth. Hand Rest Width 150mm. All SS Pipes Shall Be Welded Properly Strongly and conformity with regulations. Sofa Structure Stainless Steel Pipe Shall Be Abrasive Polished External Finished. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.
27.	2-Seater Sofa	Made Of Good Quality Products. 12mm Ply Used Made of Back & Base. Upholstery Made of Prime Quality Rexene Black. Base Seat Molded with Foam, (90mm+21mm) Thick, D - 28KG / m ³ Back Seat Moldedwith Foam, 45 Thick, and D - 28KG / m ³ Arm rest Moldedwith Foam, 45 Thick, and D- 28KG/m ³ . Back Inserted Foam, 21 Thick, and D - 28KG / m ³ Ends of the 3S Sofa Structure PVC Caps. Sofa L Brackets & Base Frame Made of Prime Quality MS. Fasteners Nut Bolt 4Nos. Size MB x 38mm. Sofa Structure Shall have MS Spring Base. Under structure Made of Base Frame 20 X 20 Square

		<p>SS Pipe 1.2mm Thick.</p> <p>Support Frame Made Of 12mm Dia Round SS Pipe 1.2mm Thick. Side Frame Made Of 25mm Dia Round SS Pipe 1.6mm Thick. Pinewood 25W x 25mm Thick. Seat Height from Bottom to Base 458mm. Back Height from Base Seat to Top 356mm. Seat 585 Depth. Hand Rest Width 150mm. All SS Pipes Shall Be Welded Properly Strongly and conformity with regulations. Sofa Structure Stainless Steel Pipe Shall Be Abrasive Polished External Finished. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.</p>
28.	1 -Seater Sofa	<p>Size (W) 910 mm (D) Depth 905 mm, (H) Height 855 mm Made of Good Quality Products. 12mm Ply Used Made of Back & Base. Upholstery Made of Prime Quality Rexene Black. Base Seat Molded with Foam, (90mm + 21mm) Thick, D-28KG/m3. Back Seat Molded with Foam, 45 Thick, and D-28KG/m3. Arm rest Molded with Foam</p> <p>45 Thick, D-28KG/m3. Back Inserted Foam, 21 Thick, and D-28KG/m3. Ends Of The 3 S Sofa Structure PVC Caps. Sofa L Brackets & Base Frame Made of Prime Quality MS. Fasteners Nut Bolt 4Nos. Size M8 x 38mm. Sofa Structure Shall have MS Spring Base. Under structure Made of Base Frame 20 x 20 Square SS Pipe 1.2mm Thick. Support Frame Made Of 12mm Dia Round SS Pipe 1.2mm Thick. Side Frame Made Of 25mm Dia Round SS Pipe 1.6mm Thick. Pinewood 25W x 25mm Thick. Seat Height from Bottom to Base 458mm. Back Height from Base Seat To Top 356mm. Seat 585 Depth. Hand Rest Width 150mm. All SS Pipes Shall Be Welded Properly Strongly and conformity with regulations. Sofa Structure Stainless Steel Pipe Shall Be Abrasive Polished External Finished. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.</p>
29.	Centre Table	<p>Providing and fixing tables of size - 1120mmL x Depth600mm x Height 349mm for whose top is made of Particle board wood Grade E-1(Environmentally Friendly), thickness 25mm cover with Veneer finish, Edge banding (ABS) 2mm.E1 grade Venner with zero urea formaldehyde emissions (<or= 8mg/100g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992). The under structure is made of flat Stainless-steel frame</p>
30.	Corner Table	<p>Providing and fixing tables of size - 600mmL x Depth 600mm 349 mm h for whose top is made of Particle board wood Grade E-1(Environmentally Friendly), thickness 25mm cover with Melamine, Edge banding (PVC) 2mm.E1 grade laminate with zero urea formaldehyde emissions (<or> 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992). The under structure is made of flat stainless-steel frame.</p>
31.	Reception Table	<p>Providing & placing of customized reception counter in rectangular shape with two tops.</p> <p>The under structure of table shall be made of 25 mm thick pre laminated Marine plywood, cladded with 12 mm thick Corian sheets with desired length</p>

		thermoformed by using dyes and Molds and pasted and seamlessly finished over. MS pipe framework to be used for strengthening the structure. The item includes cost of 12mm thick CORIAN sheet, 25 mm Marine plywood & MS square pipe, hardware, drawer units, shutter doors with laminated mica or veneers, locking mechanism, foot rest etc. as per architect's drawing and finished as per guidelines of site in charge. The entire structure shall be made of 25 mm thick marine plywood with MS frame work with finish of 1 mm thick laminate, All the edges are sealed with 2 mm thick PVC edge band all around, All the inner surfaces shall be finished with 1mm thick white laminate or as approved by appropriate committee, 6 Nos. Computer key board tray and 6 nos. drawer cabinet shall be provided in reception counter with locking arrangement, Height of all three drawers shall be 150mm, 150mm and 350mm respectively. Width: 450 mm, height: 680 mm, Drawer shall be made of 18 mm thick marine plywood with finish of 1 mm thick laminate, All the edges are sealed with 2 mm thick PVC edge band all around. Each drawer shall slide on a pair of telescopic drawer sliders (Approved make). The inside portion of drawer to be finished with white laminate, provided double Front panel to mount Electrical Switches and sockets, working Top height must be 750mm. Counter top height must be 1050 to 1200mm. Depth of working top must be 650mm to 750 mm, All Hardware: The high quality hardware used like Roller slides, Hinges, mini-fix, dowels, handle, screw etc. is make of Hitachi/Ebco/or equivalent/or as approved by appropriate committee, (Ply and Laminate Make: CENTURY/Action Tesa/GREENPLY or equivalent/or as approved by appropriate committee), Designee and color of reception table as approved by appropriate committee.
32.	Nurse Station	Providing & placing of customized reception counter in rectangular shape with two tops. The under structure of table shall be made of 25 mm thick pre laminated Marine plywood, cladded with 12 mm thick Corian sheets with desired length thermoformed by using dyes and Molds and pasted and seamlessly finished over. MS pipe framework to be used for strengthening the structure. The item includes cost of 12mm thick CORIAN sheet, 25 mm Marine plywood & MS square pipe, hardware, drawer units, shutter doors with laminated mica or veneers, locking mechanism, footrest etc. as per architect's drawing and finished as per guidelines of site in charge. The entire structure shall be made of 25 mm thick marine plywood with MS frame work with finish of 1 mm thick laminate, All the edges are sealed with 2 mm thick PVC edge band all around, All the inner surfaces shall be finished with 1mm thick white laminate or as approved by appropriate committee, 6 Nos. Computer key board tray and 6 nos, drawer cabinet shall be provided in reception counter with locking arrangement, Height of all three drawers shall be 150mm, 150mm and 350mm respectively. Width: 450 mm, height: 680 mm, Drawer shall be made of 18 mm thick marine plywood with finish of 1 mm thick laminate, All the edges are sealed with 2 mm thick PVC edge band all around. Each drawer shall slide on a pair of telescopic drawer sliders (Approved make). The inside portion of drawer to be finished with white laminate. provided double Front panel to mount Electrical Switches and sockets, working Top height must be 750mm. Counter top height must be 1050 to 1200mm. Depth of working top must be 650mm to 750 mm, All

		Hardware: The high quality hardware used like Roller slides, Hinges, mini-fix, dowels, handle, screw etc. is made of Hitachi/Ebco/or equivalent/or as approved by appropriate committee, (Ply and Laminate Make: CENTURY/Action Tesa/GREENPLY or equivalent/or as approved by appropriate committee), Desigee and color of reception table as approved by appropriate committee. Desigee
33.	Chair for Nurse Station / Reception	<p>Medium Back Chair Made Of Good Quality Products. Seat & Back Plywood Made Of 13.5mm Hot Pressed Supported. Upholstery Structure Molded with Prime Quality Leatherette/fabric. PHA (Gas-Lift) 85mm (TDC 152mm & BDC 67)</p> <p>Understructure Base Revolving Pedestal Chrome Plated Steel Base with PP Hub Cap. Mechanism Torsion Bar Adjustment Can Be Operated in Seating Position 1:3. Seat & Back Are Firmly Connected to the Base Frame Mechanism. Mechanism Provided Upright Position Locking. Base Seat 100mm Thick Molded with PU Foam, D-32 kg/m³, H-20 & Back Seat 100mm Thick Molded with PU Foam, D-32 kg/m³, H-20</p> <p>Back, Seat Shell & L-Patti NA. Beading Finish with Chrome Plated. Arm Rest Fitted to the Seat with Armrest Connecting Brackets. Arm Rest Soft Cushioning on Plastic Handle Over Chrome Base. Seating Height Can Be Adjusted with a Pneumatic Gas Lift. Pedestal Pitch Centre Dia 650mm With Casters. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted With 5 Nos. Twin Wheel Casters 50mm Dia. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member Having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.</p>
34.	Desklet Chair for Demo Room	Overall Dimensions of Chair shall be Seat Height-47.5 cm, Height-89.0cm, Width & Depth of Chair as measured from pedestal -Width-71.0cm and Depth-82.0 cm or higher. Seat size shall be 47.0cm (W) X 50.0 cm (D) or higher. The seat sub-assembly shall be made up of 1.2+-0.1cm thick plywood upholstered with molded foam and polyester fabric and shall be covered with an injection molded polypropylene outer cover. The seat should tip-up when not in use and this feature should be used while stacking the chairs horizontally. Back size shall be 45.2cm (W) X 44.6cm (H) or higher. The back sub-assembly shall be made up of injection-molded polypropylene inner upholstered with molded foam and polyester fabric and shall be covered with an injection molded polypropylene outer cover. The contoured back with width extension at the bottom area shall be designed to give comfort to lower back. The back flexing feature shall allow the back to tilt by 9+-2 degree to aid the user in adopting a comfortable reclining posture. The powder coated 4 leg structure shall be made of 2.2+-0.03cm dia X 0.25+-0.02cm thick M.S.E.R.W and rear leg shall be welded along with connecting tube made of 1.9+-0.02cm dia X 0.2+-0.016cm thick M.S.E.R.W tube to form the tubular frame assembly. The legs shall be provided with injection molded adopter bush in black nylon and brake-loaded castors enabling easy manoeuvring while not in use and stable sitting while in use. The armrests' structure shall be made up of 2.2+-0.03 cm dia X 0.25+-0.02cm thick/M.S.E.R.W. tube welded to the tubular frame structure and having a scratch-resistant ABS arm top. The chairs shall be stacked horizontally when not in use. The full desk let assembly

		shall be flip-up type and shall be made up of extension tube of 1.9+/-0.02cm dia X 0.2+/-0.016cm thick M.S.E.R.W. tube and a Support tube on L.H. side of 1.6+/-0.02cm dia X 0.2+/-0.016cm thick M.S.E.R.W. tube on which a scratch resistant ABS desk let top shall be fixed and covered on bottom side with a bottom cover. The polyurethane foam shall be molded with density=70.0+/- 8.0kg/m3 and hardness-20+/-2 for seat and 16+/-2 for back at 25% compression. The Twin wheel castors shall be injection molded in black. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design
35.	Dr. Looker For Change Room	Supplying & Fixing of Personal Locker Unit 1 Door PLU 380mm (W) x 450mm (D) x 1830mm (H) with 10 Lever cam lock with lock. The material use for locker unit are CRCA 0.6mm Thick. With Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10). As per drawing & specification and directed by appropriate committee. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for range of ergonomic design. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for STORAG FURNITURE range for ergonomic design.
36.	Staff Locker for Change Room	Overall size of 4 - Door PLU + Lkr (Base) shall be 380mm(W)x450mm(D)x1830mm(H). DMX Drg.- PL 13-A4-33797, R1 - 4 Sheets (Cam Lock). Sheets (Hasp.) Stack ability shall have add - on units that can be stacked width wise to form bank of lockers having common side panel. Locking shall have 10 Lever cam lock with lock lever plus option of hasp arrangement. Material shall be CRCA 0.6 mm thickness. Construction shall be Rigid Knockdown construction; shelf shall be uniformly distributed load capacity per each shelf level is 35 Kg maximum. Finish shall be epoxy polyester powder coated to the thickness of 50 microns. Handle/Label holder shall be Aesthetically appealing Snap fit ABS plastic handle. Ventilation shall be attractive punched pattern for ventilation.
37.	Workstation (1200mm)	Providing, supplying and placing office table of size 1200mm (Width) x 600mm (Depth) x 750mm (Height). Work surface of the table shall be made from 18mm thick Laminated wooden Ply (MR grade as per IS: 303) with decorative lamination (0.6mm thick) on both sides for top (Table). All work surface edges are duly sealed with 2mm thick PVC edging of matching colour with hot melt glue at 200°C. Under structure of the table comprises Modesty Panel made from 18mm thick Laminated wooden Ply. All work surface edges are duly sealed with 2mm thick PVC Edge banding and rectangular Frames Fabricated from 1.2mm thick Cold Rolled Close Annealed (IS:513), Finish of metal parts -Powder coat (Epoxy polyester). Leg should be Fabricated component from 38mm x 25mm x 1.2mm thick MS ERW Tube (IS: 4923) with Powder coat (Epoxy polyester). CPU Modesty made from 0.8mm thick CRCA (IS: 513), Finish: Powder coat (Epoxy polyester), Plastic Cap for Cable

		travel should be Injection Molded Polypropylene. Leveler glide for Leg of Nylon 6 & MS Bolt. Drawer Unit with 3 Drawers shall be provided of size 670mm(H) X 559mm(D) X 355.5 mm(W), Shell, drawer tray, Drawer Front, Frame Assembly of the drawer unit shall be made of 0.6mm thick CRCA (IS:513) with Powder coat (Epoxy polyester). 10 lever cam Lock shall be provided for locking. Handle shall be made from Injection Molded Polypropylene & Leveler of Nylon6 & MS Bolt. All the corners should be rounded.
38.	Chair for Workstation	Medium Back Chair Made of Good Quality Products. Seat & Back Plywood Made Of 13.5mm Hot Pressed Supported. Upholstery Structure Molded with Prime Quality Leatherette. PHA (Gas-Lift) 85mm (TDC 152mm & BDC 67). Under structure Base Revolving Pedestal Chrome Plated Steel Base with PP Hub Cap. Mechanism Torsion Bar Adjustment Can Be Operated in Seating Position 1:3, Seat & Back Are Firmly Connected to the Base Frame Mechanism. Mechanism Provided Upright Position Locking. Base Seat 100mm Thick Molded with PU Foam, D -32 kg/m3, H-20 & Back Seat 100mm Thick Molded with PU Foam D-32 kg/m3, H-20 Back, Seat Shell & L-Patti NA. Beading Finish with Chrome Plated. Arm Rest Fitted to the Seat with Armrest Connecting Brackets. Arm Rest Soft Cushioning on Plastic Handle Over Chrome Base. Seating Height Can Be Adjusted with a Pneumatic Gas Lift. Pedestal Pitch Centre Dias 650mm With Casters. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted With 5 Nos. Twin Wheel Casters 50mm Dia. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE Range for ergonomic design.
39.	3-Seater Sofa	Size (W) 2060 mm (L) 905 mm, (H) 855 mm, Seat (H) 450 mm) Made of Good Quality Products. 12mmPly Used Made of Back & Base. Upholstery Made of Prime Quality Rexene Black. Base Seat Molded with Foam, (90mm + 21mm) Thick, D-28KG/m3. Back Seat Molded with Foam, 45 Thick, and D-28KG/m3. Arm rest Molded with Foam45 Thick, D-28KG/m3. Back Inserted Foam, 21 Thick, and D-28KG/m3. Ends Of The 3S Sofa Structure PVC Caps. Sofa L Brackets & Base Frame Made of Prime Quality MS. Fasteners Nut Bolt 4Nos. Size M8 x 38mm. Sofa Structure Shall have MS Spring Base. Under structure Made of Base Frame 20 x 20 Square SS Pipe 1.2mm Thick. Support Frame Made Of 12mm Dia Round SS Pipe 1.2mm Thick. Side Frame Made Of 25mm Dia Round SS Pipe 1.6mm Thick. Pinewood 25W x 25mm Thick. Seat Height from Bottom to Base 458mm. Back Height from Base Seat to Top 356mm. Seat 585 Depth. Hand Rest Width 150mm. All SS Pipes Shall Be Welded Properly Strongly and conformity with regulations. Sofa Structure Stainless Steel Pipe Shall Be Abrasive Polished External Finished. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.
40.	1 Seater Sofa	Size (W) 910 mm (D) Depth 905 mm, (H) Height 855 mm Made of Good Quality Products. 12mm Ply Used Made of Back & Base. Upholstery Made of Prime Quality Rexene Black. Base Seat Molded with Foam, (90mm + 21mm)

		Thick, D-28KG/m3. Back Seat Molded with Foam, 45 Thick, and D-28KG/m3. Arm rest Molded with Foam 45 Thick, D-28KG/m3. Back Inserted Foam, 21 Thick, and D-28KG/m3. Ends Of The 3 S Sofa Structure PVC Caps. Sofa L Brackets & Base Frame Made of Prime Quality MS. Fasteners Nut Bolt 4Nos. Size M8 x 38mm. Sofa Structure Shall have MS Spring Base. Under structure Made of Base Frame 20 x 20 Square SS Pipe 1.2mm Thick. Support Frame Made Of 12mm Dia Round SS Pipe 1.2mm Thick. Side Frame Made Of 25mm Dia Round SS Pipe 1.6mm Thick. Pinewood 25W x 25mm Thick. Seat Height from Bottom to Base 458mm. Back Height from Base Seat To Top 356mm. Seat 585 Depth. Hand Rest Width 150mm. All SS Pipes Shall Be Welded Properly Strongly and conformity with regulations. Sofa Structure Stainless Steel Pipe Shall Be Abrasive Polished External Finished. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.
41.	Revolving Stool for Pharmacy	<ul style="list-style-type: none"> • Revolving Stool 650mmW x 650mmD x 660mm-770mm H. • Seat Height 450mm - 565 mm • Cushion seat with leatherite upholstery • back rest adjustable, high base • To ease the rigors of the working personnel, we offer ergonomic task intensive revolving stool for any lab environment. • It should have height adjustable and revolving mechanism.
42.	Table for Reporting Room (1500mm)	Providing, supplying and placing office table of size 1500mm (Width) x 750mm (Depth) x 750mm (Height). Work surface of the table shall be made from 18mm thick Laminated wooden Ply (MR grade as per IS: 303) with decorative lamination (0.6mm thick) on both sides for top (Table). All work surface edges are duly sealed with 2mm thick PVC edging of matching colour with hot melt glue at 200°C. Under structure of the table comprises Modesty Panel made from 18mm thick Laminated wooden Ply. All work surface edges are duly sealed with 2mm thick PVC Edge banding and rectangular Frames Fabricated from 1.2mm thick Cold Rolled Close Annealed (IS:513), Finish of metal parts -Powder coat (Epoxy polyester). Leg should be Fabricated component from 38mm x 25mm x 1.2mm thick MS ERW Tube (IS: 4923) with Powder coat (Epoxy polyester). CPU Modesty made from 0.8mm thick CRCA (IS: 513), Finish: Powder coat (Epoxy polyester), Plastic Cap for Cable travel should be Injection Molded Polypropylene. Leveler glide for Leg of Nylon 6 & MS Bolt. Drawer Unit with 3 Drawers shall be provided of size 670mm(H) X 559mm(D) X 355.5 mm(W), Shell, drawer tray, Drawer Front, Frame Assembly of the drawer unit shall be made of 0.6mm thick CRCA (IS:513) with Powder coat (Epoxy polyester). 10 lever cam Lock shall be provided for locking. Handle shall be made from Injection Molded Polypropylene &Leveler of Nylon6 & MS Bolt. All the corners should be rounded
43.	Revolving Chair	High Back Chair Made of Good Quality Products. Seat Plywood Made Of 12mm Hot Pressed. Upholstery PVC Structure Molded with Prime Quality High Stretch Knitted Polyester Fabric. PHA (Gas-Lift) 85mm (TDC 152mm

		<p>&BDC 67). Seat & Back Are Firmly Connected to the Base Frame Mechanism Moves in the Ratio 1:2.</p> <p>Mechanism Provided Upright Position Locking. Chair Max Height 1140 & min Height 1055. 470W x 480D Base Seat 60mm Thick Molded with PU Foam & 510W x 640H Back Seat 60mm Thick Molded with HD Foam.</p> <p>220x500/640 Arm Rest Fitted to The Seat with Armrest Connecting Brackets. Tilt Adjustment Can Be Operated in Seating Position.</p> <p>Armrest Should Be Injection Molded from Black Nylon. Height From Seat to Ground 450mm. Seating Height Can Be Adjusted with a Pneumatic Gas Lift. Pedestal Pitch Centre Dia 665mm Without Casters. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted With 5 Nos. Twin Wheel Casters 50mm Dia. Pedestal Pitch Centre Dia 665mm Without Casters. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.</p>
44.	Single Bed for Doctor Duty Room	<p>Bed Size 20600 x 1200W x 1050N1/SSON2, Fast Panel Size 1200W x 1050H, Second Panel Size 1200W x SSON. Bed Understructure Made of Prime Quality CRCA Metal Square Pipe 25 x25 With Imm Thick Powder Coated. Two Box Provided In Bed for Storage Systems, Box Moving on Rail Channel Support, Box Provided Pull Drawer Handles Flushed with Box Front Fascia, 450mm Ground to Bed Height. Wooden Panels Flat Edge Duly Sealed with PVC Beading. All Wooden Panels, Gables & Modesty Fie Joints with Mini fix Dowels & Other Fitting Equipment. Wooden Panels Cleaning Corner Knitted Finish. All Wooden Panels Prime Quality Board with ISI Marked. Understructure Metal Pieces Shall Be Welded Properly Strongly and conformity with regulations. CO2 Welding Shall Be Used. All Metal Shall Be Coated After Being Treated With At Least Three Stages andCleaned from Oil, Grease, Dust and Other Dirt Using Special Thermal Control Coating for Metal Furniture to Form a Layer of Base Coating Of (iron phosphating) (0.4-0.8) gm/m². Automatic Spray Coating Shall Be Applied to Be Followed by a Drying Process in a Thermal Furnace with Suitable Temperature and Time for the Process. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for hostel FURNITURE range for ergonomic design.</p>
45.	Display Rack for Museum	<p>Supply and Installation of Slotted Angel Rack (Size: 910mmW x480mmDx 1850 mm H (OPEN RACK)) Rack with 5 nos. of shelves should be hanging arrangement (adjustable). Racks shall be manufactured from Slotted M.S angle size 60mmx60mmx 5.0 mm. Shelves shall be manufactured from 1.6 mm thick CRCA sheet with 40x40x3.0 mm with supporting Angels The rack shall be assembled with G I bolt, nuts and washers. Slotted angle and M.S sheet shall be made of cold rolled with anti-rust treated and shall be finished with powder coating with 7 tank treatment process on all parts (colour: as per buyer choice). H/D Rubber bushes shall be provided to the bottom of legs of slotted angle racks. height of bottom shelves from ground is 100 mm. The quality of M.S sheet which is used for racks shall be free from any defects, Undulations, and old paints and surface corrosion, etc, Minimum Load bearing 'capacity of each shelf is 150 kgs. Slotted Angel Rack as approved by</p>

		appropriate committee
46.	SteelAlmirah for Storeroom	Storwel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three-way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base the finishing shall include Epoxy powder coated to the thickness of 50 microns (+/-10). Plenty of colour options and shelving options shall be available.
47.	HOD room Table (2100mm)	Office Tabletop 25mm Thick MDF Board as per IS 12406 With 2mm Thick PVC Edge banded Finish with as Per Approved Laminate Shade. Table Size 2100mmW x 900mmD x 750mmH. Fixed Pedestal Size 400W x 450D x 640H. Side Storage Size 1050W x 500D x 700H. Tabletop Supported Under Structure of Table Gable - End Made of Prime Quality 18mm Thick MDF Board, Fixed Drawer Top 18mm Thick Wooden Board With 0.8 mm Thick Edge banded. Mobile Drawer Used Sliding Telescopic Channel with All Fittings & Shutter Used C-Frame Handles. Fixed Drawer Move on Twin Wheel Casters 50mm Dia. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted. Side Storage Top 25mm Thick Top With 2mm Thick Edge banded. 18mm Thick Wooden Shelve & Divider. Storage Front Fascia 18mm Thick MDF Sliding Shutter. 50mm High Wooden Panel Skirting Provided inside Storage. 7mm High PVC Buffer Screw with Gable - & Side Storage. All Wooden Panels Cleaning Corner Knitted Finish. All Wooden Panels, Gables & Modesty Fix Joints with Mini fix Dowels & Other Fitting Equipment. All Wooden Panels Prime Quality Board with ISI Marked. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic design.
48.	High Chair	Back High Back Chair Made of Good Quality Products. Seat & Back Plywood Made Of 15mm Hot Pressed + 6mm Ply Back Supported. Upholstery Structure Molded with Prime Quality Leatherette. PHA (Gas-Lift) 85mm (TDC 152mm & BDC 67). Under structure Aluminium Die Cast Base. Seat & Back Are Firmly Connected To the Base Frame Mechanism Moves in the Ratio 1:2. Mechanism Provided Upright Position Locking. Headrest Made by Fix Type PU Foam. Chair Max Height 1220 & min Height 1135. 530 x 530 Base Seat 70mm Thick Molded with HD Foam & 540 x 690 Back Seat 70mm Thick Molded with HD Foam. 500/610 Arm Rest Fitted to The Seat with Armrest Connecting Brackets. Arm Rest Height from Seat 210mm. Arm Rest Soft Cushioning On 4mm Thick MS Plate Over Chrome Plated Round CRCA Tube. Height From Seat to Ground 450mm. Seating Height Can Be Adjusted with a Pneumatic Gas Lift. Pedestal Pitch Centre Dia 680mm Without Casters. Casters Made of Molded Black Nylon Metal Bolt Inserted & Fitted With 5 Nos. Twin Wheel Casters 50mm Dia. The product should bear IGBC Green

		Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for OFFICE FURNITURE range for ergonomic Design.
49.	Midback Visitor Chair	Supply and installation of visitor Chair, with overall size of 609mmW x 642mmD x 982mm H, Seat Height: 448mm. The seat is cushioned seat made of injection moulded plastic outer & inner. Plastic inner is upholstered with leatherette and moulded high resilience polyurethane foam of density 45 ± 2 kg/m ³ , & hardness load of 16 ± 2 kgf as per IS:7888 for 25% compression. Seat Size is 470mmW x 480mmD. The back is cushioned made of PU foam with insitu moulded M.S. ERW round tube of size 1.9 ± 0.03 cm x 0.16 ± 0.0128 cm, upholstered with leatherette. The back size is 477mmWx 764mmD. The tubular frame is cantilever type and made of 2.54 ± 0.03 cm x 0.2 ± 0.016 cm thick Stainless Steel 202 grade tube. The back connected to frame through chrome plated high pressure die casted connector pipe.chair as approved by appropriate committee.
50.	Seminar Room Chair	Supply and installation of visitor Chair, with overall size of 609mmW x 642mmD x 982mm H, Seat Height: 448mm. The seat is cushioned seat made of injection moulded plastic outer & inner. Plastic inner is upholstered with leatherette and moulded high resilience polyurethane foam of density 45 ± 2 kg/m ³ , & hardness load of 16 ± 2 kgf as per IS:7888 for 25% compression. Seat Size is 470mmW x 480mmD. The back is cushioned made of PU foam with insitu moulded M.S. ERW round tube of size 1.9 ± 0.03 cm x 0.16 ± 0.0128 cm, upholstered with leatherette. The back size is 477mmWx 764mmD. The tubular frame is cantilever type and made of 2.54 ± 0.03 cm x 0.2 ± 0.016 cm thick Stainless Steel 202 grade tube. The back connected to frame through chrome plated high pressure die casted connector pipe.chair as approved by appropriate committee.
51.	4-SeaterDining Table	Size 1022mm Width x 1022mm Depth x 750mm. Tabletop 25mm Thick MDF Membrane Top as per Approved Shade. Under structure Made of Prime Quality CRCA 40 x 40 mm Square Metal Pipe Duly Powder Coated. All Metal Preces Shall Be Welded Properly Strongly and conformity with regulations CO2 Welding Shall Be Used. All Metal Shall Be Coated. After Being Treated With At Least Three Stages Cleaned From Oil, Grease, Dust, And Other Dirt Using Special Thermal Control Coating For metal Furniture To Form a Layer Of Base Coating Of (iron phosphating) (0.4-0.8) gm/m ³ Top provided with PU Coating Automatic Spray Coating Shall Be Applied To Be Followed By a Drying Process In a Thermal Furnace With Suitable Temperature And Time For The Process. Thickness of Coating (60-80) Micron. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for CAFE FURNITURE range for ergonomic design.
52.	Dining Chair	Providing and placing in position Cafe Chair. The seat and back are made up injection molded high Impact strength polypropylene polymer compound with Indoor grade UV Resistance. The Powder coatedwelded tubular frame is made from 22mm x 0.12 mm x15mm x 0.12mm M.S.B.R.W tub The Shoes are made of high impact strength polypropylene polymer compound with indoor grad UV Resistance and pressed fitted with tubular frame. SIZE: (W)x525mm

		(D)x 550mm(H)045 (seat H) 450mm Seat Size 525mm(W)x432 mm(D) Back Size 516 mm(W)x405mm (H).
53.	6-SeaterDining Table	Providing, supplying/fabricating and placing/Installation in position 6 SEATER dining table of Size: 1800mmLx 1200mmWx 750mmH with Table top and side shall be 32 mm ply veneer made of Scratch Resistance 0000 Steel Wool 25 Double Rub, Pencil Hardness Test ISO 15184, Chemical Resistance DIN 68861, Stain Resistance DIN 68861, Antibacterial Properties JIS Z 2801:2010, Fire Retardant Properties B5476-Part 7, 100% Solid VOC free, Low Formaldehyde free, UV COATED with veneer edge banding. SHEESHAM Solid Wood legs to be made out of 100mm x 100mm, under structure: 75mmx75mm. Table as approved by appropriate committee
54.	Dining Chair	Providing, supplying/fabricating and placing/Installation in position Dining chair. Size ofDining Chair-Length: 45cm, Width: 45cm, Height: 95cm Cushion Seat: Length: 45cm Width: 45cm, Height: 50cm. Framework, seat and back rest to be made up of solid and well-seasoned teak wood with fixed wooden joinery. Seat made up of 12 mm thick ply with high density 60 mm thick cushion pasted on it upholstered with good quality fabric, anti-skid nylon buffers to be fitted at the bottom of the leg. Material: SHEESHAM SOLID Wood, Chair as approved by appropriate committee
55.	Wall Side Laboratory	Overall Size 4200W x 750D x 850H. Storage Box Size 4200W x 750D x 850H1 x 1550H2. 2 Nos. Reagent Rack Size 1300W x 300D x 700H. Box of Storage (1D +2S) 0.8mm MS Sheet Powder Coated. Storage Per Box Size Without Granite 600W x 570D x 713H Using 100mm PVC Leg Supported. Storage Upper Top 19mm Thick Granite Top All Joints Will Be Filled with Silicon Sealant. Innovate 02 Made Of 0.8mm Thick CRCA Prime Quality MS Sheet With Approved Powder Coated Shade. All cabinets Bodies Shall Be of Over Closing Design Components Parts Cut & Shaped Entirely on CNC Fabricating Machines with Construction. Metal Storage Bodies Shall be Neatly Jointed Together with Accurately Matching Sides Avoiding Any Gaps. Shutter Made Of 0.8mm Thick Powder Coated MS Sheet Providing with Handles. Drawer Move on Sliding Telescopic Channel. Reagent Rack Structure Side Panel Made of CRCA 1.2mm 25x25 Square Metal Pipe Welded With 0.8mm Thick Metal Sheet & Shelve Are Made by Wooden & Metal Sheet with Added Switch & Socket. Innovate Granite Top Flushed with Sink-Unit & Tap. Installation Of All Utility Service Outlets Accessory Fittings, Plumbing, Electrical Switches & Fittings Identified on Drawings as Mounted on The Laboratory Furniture. All Metallic Panels Screw with Nut Bolt & Riveting. All Metal Pieces Shall Be Welded Properly Strongly and conformity with regulations. CO2 Welding Shall Be Used. All Metal Shall Be Coated After Being Treated With At Least Three Stages and Cleaned from Oil, Grease, Dust and Other Dirt Using Special Thermal Control Coating for Metal Furniture to Form a Layer of Base Coating Of (iron phosphating) (0.4-0.8) gm/m ² . Automatic Spray Coating Shall Be Applied to Be Followed by a Drying Process in a Thermal Furnace with Suitable Temperature and time for the Process. Thickness of Coating (40-50) Micron. The product should bear IGBC Green Pro certificate for product Category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for

Supply, Installation, and Maintenance of Hospital and Academic Furniture at Dr. RKGMC Hamirpur

		LAB FURNITURE range for ergonomic design.
56.	Pillow	Supply of Pillow with Size of pillow: 43 cm x 68 cm, Shape: Rectangular, Weight: 750 Gram, Made from Finest Materials: 100% Combed Cotton Cover, Rich 235 Thread Count Double-needle stitching with piping for durability. Easy washing and drying. Pillow as approved by appropriate committee.
57.	Metal Shelving Steel Rack for Pharmacy	Overall Size 915W x 455D x 1980H. Slotted Angle Rack MS Sheet Panels 0.8mm Thick Prime Quality. The Angle of Slotted Angle Rack 40x40 with 2 mm Thick. Galvanized Nut Bolt of Hexagonal Hand 8mm Dia. x 10mm Long. No Sharp Edges on Angle Iron Ends Total 5 nos. shelves provided including Top & Bottom. All Metallic Panels Screw with Nut & Bolt. Bottom Shelve Screw with Slotted Angle 75mm Up to Ground. All Metal Pieces Shall Be Welded Properly Strongly and conformity with regulations. CO2 Welding Shall Be Used. All Metal Shall Be Coated After Being Treated With At Least Three Stages and Cleaned from Oil, Grease, Dust, And Other Dirt Using Special Thermal Control Coating for Metal Furniture to Form a Layer of Base Coating of (iron phosphating) (0.4-0.8) gm/m ² . Automatic Spray Coating Shall Be Applied to Be Followed by a Drying Process in a Thermal Furnace with Suitable Temperature and Time for the Process. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for STORAG FURNITURE range for ergonomic design.
58.	Stainless Steel Shelving rack for clean linen storage	Supply and Installation of stainless steel (SS 304 grade) Slotted Angel Rack (Size: 910mmW x480mmDx 2150 mm H (OPEN RACK)) Rack with 5 nos. of shelves should be hanging arrangement (adjustable). Racks shall be manufactured from stainless-steel SS 304 grade Slotted angle size 60mmx60mm 5.0 mm. Shelves shall be manufactured from 1.6 mm thick stainless-steels SS 304 sheet with 40x40x3.0 mm with supporting Angels. The rack shall be assembled with G I bolt, nuts and washers. Slotted angle and sheet shall be made of stainless steel (SS 304 grade) with anti-rust treated and shall be finished with glossy finish. H/D Rubber bushes shall be provided to the bottom of legs of slotted angle racks. Height of bottom shelves from ground is 100 mm. The quality of stainless steel (SS 304 grade) which is used for racks shall be free from any defects, Undulations, and old paints and surface corrosion, etc., Minimum Load bearing capacity of each shelf is 150 Kg. Slotted Angel Rack as approved by appropriate committee.
59.	Bio West Dustbin	Supply and Installation of Colour Dustbin with 1 set of combination of 1 Nos. Red, 1 Nos. Blue, 1 Nos. Green and yellow, Dustbin should be Heat resistant, UV stabilized, Made of High Density Polyethylene (HDPE) material Injection molded, 30 Liter Dustbin With Foot operated pedal bin or bucket for biomedical waste collection, Can Be Used For (Wet, Dry, E Waste) Garbage Waste Management Bin With Strong And Durable Body, Useful load (kg/Liter) 30, Overall height (mm) 580mm, Overall width (mm) 450, Overall depth (mm)-450, Warranty; 1 Years Dustbin supply with Lid and Handel or dustbin Colour as approved by appropriate committee
60.	Office Stainless	Office SS Dustbin(15ltr.), 38.1X25.4X25.4cm, Material- Stainless Steel

	Steel Dustbin	
61.	Dustbin Large (100 Litre)	Dustbin large (100 ltr.) 40Lx30Wx25H Centimeters, Material - Plastic
62.	Roller Blind Curtain	<p>Blackout roller blind Providing and fixing of Roller Blind of sturdy aluminium top tube of 38mm diameter, powder coated bottom bar, with suitable roller clutch mechanism and plastic ball chain. The Roller Blind fabric should possess the below mentioned specifications with fabric made up of 85% Polyester and 15% Cationic Polyester. Roller blinds with Solar protection fabric of high tenacity Polyester Yarn & Fungi static Treatment and should block the light flux & offer elimination of glare and sunlight / heat radiance. Fabric shall have visible light & solar properties. 1st weave of thickness 0.32mm ±5% (ISO 2286-2) and weighing 400g/sm±5%. Flame Retardancy as per AS301.3-1999. Fabric Protected by Teflon fabric protector for water and stain resistance. Harmful substance standard Oeko-tex standard 100. Construction of fabric 16.5+1_ Warp and end/cm 17.5+_1 (fill). Aluminium profile should have temper WP consisting of alloy 63400 along with anodizing of 10 micron and powder coating of 60 micron. The tensile strength of profile should be 9.10 Kg/mm square and elongation 18. The control clutch drive unit engineered heavy duty chain drive pulley operating system consisting of gear clutch housing and locking plug containing minimum 6 ribs and inserted at minimum of 38mm into roller tube. It is self-lubricating Exclusive clutch with safety pins for secure bracket installation and unlocking pin for quick manual removal. Universal clutch is most convenient for large windows down to the smallest windows. It shall be driven by a ball chain pulley with ball chain and can be positioned at Right hand or Left-hand side of the shade. Clutch gear ratio of 1.75:1 for reduced operating force on larger blinds. Mounting hardware brackets universal brackets including end plug bracket with lock down retainer device. Brackets finish of powder coated metal installation brackets made of stamped and hardened steel. Roller tube circular-shaped aluminium tube extruded from alloy 63400 and temper WP. Bottom rail flat-shaped extruded aluminium from alloy 63400 and temper WP. Ball chain shall be 2mm diameter cord with plastic balls moulded to form an endless ball chain. It is used for raising or lowering action of the shades. Plastic parts all plastic components are UV-stable compounds available white.</p>
63.	Double Footstep	Overall Size 300W x 410H x 230H1 x 450H2, under structure Of Stand 25mm Dia. Round Metal Pipe 1.2mm Thick Duly Powder Coated. Footsteps Size 510W x 300D 12mm Thick Both Steps Fixed Antistatic Rubber Mat Covered with Aluminium Angle Frame. No Sharp Edges of Stand Ends. Base Height from Ground 230mm. Upper Max. Height from Ground 450mm. Legs of the Table Hard Rubber Shoes. All Metallic Panels Screw with Nut & Bolt. All Metal Pieces Shall Be Welded Properly Strongly and conformity with regulations. CO2 Welding Shall Be Used. All Metal Shall Be Coated After Being Treated With At Least Three Stages And Cleaned From Oil, Grease, Dust, And Other Dirt Using Special Thermal Control Coating For Metal Furniture To Form a Layer Of Base Coating Of (iron phosphating) (0.4-0.8) gm/m ² Automatic Spray Coating Shall Be Applied To Be Followed By a Drying Process In a Thermal Furnace With Suitable Temperature And Time

		For The Process. Thickness Of Coating (40-50) Microns. The product should bear IGBC Green Pro certificate for product category. And should be BIFMA member having AIOTA (All India Occupational Therapists Association) for HOSPITAL FURNITURE range for ergonomic design.
64.	Stainless Steel Double Footstep for OT	Supply and Installation of Double foot Step under structure is made of Stainless steel 305 grade square tube 19mm X 19mm with 1.2 mm thickness, Thickness of top Sheet is made of 1.2 mm thick Stainless steel 304 grade sheet with rough surface, Size of foot step:485mm(L) x Width of single step:335mm (W) X Height of Foot Step: 150 mm for first step and 355 mm for second step from the ground for Double Foot Step ($\pm 10\%$ Engineering Variation in dimension), All metal parts is Bacteriostatic and thermosetting to fulfil the requirements for bacterial protection. Double Step stool as approved by appropriate committee.

Additional Terms and Condition

1. Thirty party feasibility reports for list of machinery required to be uploaded like for CNC sheering M/C capacity 06-16 mm, CNC turret punching with servo drive, CNC laser cut M/C , motorized pie bending machine, panel saw machine, manual edge bending machine, through feed edge bending machine, spindle molder with auto feeder etc.
2. Purchaser or its authorised representative shall visit the manufacturing unit/factory of applicant to access their set up, capacity and other instrumental facility including quality control etc. Further, if required/asked for, before supplying it's mandatory for the supplier to get the furniture approved from the Purchaser or its authorised representative for this he has to bring one sample of the entire product for inspection.
3. Adhere to all specifications is compulsory.
4. Escalation matrix for service support with telephone numbers must be provided by the OM.
5. Pre-Inspection shall be carried out before financial opening. The pre-inspection cost at the OM's facility before opening of financial bid would be carried out by the concerned college itself and the committee for the same would be constituted by the concerned college.
6. Any change in the quantity would be carried out on pro rata basis.

SECTION – V

Special Conditions of Contract

The following conditions shall apply to this purchase. These points are listed here to facilitate the bidders/tenders. If there is any provision contained in this document that is in contravention to these points/conditions, then the latter (i.e. the points/conditions contained herein) shall prevail.

1. Qualification Criteria

1.1 Experience and Past Performance

- 1.1.1 The bidder should have experience of supplying Hospital Furniture of similar quality/nature/type (as prescribed in Section-I) for the past 5 Years.
- 1.1.2 The OM/bidder should have supplied at least 3 Supply Orders of minimum 5 Crores each in the previous 5 Years to a Central/State Govt. Medical College, preferably institutes of national importance.
- 1.1.3 **The above performance statement should be submitted on the letterhead of the bidder/OM as per Form-B. Supply order and installation report should also be submitted (Section-VII).**

1.2 Financial Standing Criteria

- 1.2.1 **OM Turnover:** The average annual turnover of the OM during three out of last four financial years i.e. 2021-22, 2022-23, 2023-24, and 2024-25 should be ₹ 50,00,00,000/- (Rs. Fifty Crores only).
- 1.2.2 **Bidder Turnover:** The average annual turnover of the bidder during three out of last four financial years i.e. 2021-22, 2022-23, 2023-24, and 2024-25 should be ₹ 20,00,00,000/- (Rs. Twenty Crores only).
- 1.3 Notwithstanding anything above, the competent authority may assess the bidder's capacity and capability to perform the contract satisfactorily before deciding on the award of the contract, should circumstances warrant such an assessment in the overall interest of the purchaser.

2. Warranty and CMC Conditions

- 2.1 95% up-time Warranty of complete Goods (including all parts and accessories of the Goods, wherever applicable) with extension of Warranty period by the downtime period in case downtime exceeds 5%
- 2.2 CMC period shall be 5 Years. Year-wise CMC rates to be quoted as per BoQ format. The CMC Charges shall be included for determination of L-1 bidder.

3. After Sales Service:

- 3.1 Registered service centre must be in the state i.e Himachal Pradesh or any OM/bidder stand L-1 in the process should open/establish its services centre within 30 days from the date of supply order to ensure prompt after sale services.

4. Installation and Commissioning:

- 4.1 Bidders shall examine the existing site where equipment is to be installed, in consultation with additional/joint director of the concerned institution at their own cost.

SECTION – VI

Quality Control Requirements

Tender Reference No.:

Date of Opening:

Name and address of the Tenderer:

Note: All the following details shall relate to the manufacturer(s) for the goods quoted.

- A. Name of the manufacturer:
- B. Full postal address:
- C. Telephone numbers:
- D. Fax number:
- E. E-mail IDs:
- F. Plant and machinery details:
- G. Manufacturing process details in brief
- H. Monthly (Single shift) production capacity of goods quoted for
 - a. Normal
 - b. Maximum
- I. Quality control arrangement details (certificate to be attached)
 - a. For incoming materials and bought-out components:
 - b. For process control:
 - c. For final product evaluation:
- J. Test certificate held (duly attested and stamped by the certifying Agency):
 - a. Type of Test:
- K. Any other certifications: As mentioned in the technical specification
- L. Details of staff
 - a. Technical
 - b. Skilled
 - c. Unskilled

Signature and seal of the Tenderer

SECTION – VII

Bidder Profile

Detailed profile of the Company/Firm as under:

S.No.	Description	Detail
i.	Name of the Tenderer	
ii.	Postal address	
iii.	Country	
iv.	State	
v.	City	
vi.	Pin Code	
vii.	Telephone No. with STD/ISD Code	
viii.	Mobile No.	
ix.	e-mail Id (Primary)	
x.	Alternative e- mail Id	
xi.	Fax No. with STD/ISD Code	
xii.	Website	
xiii.	GST NO.	
xiv.	PAN	
xv.	TIN No.	
xvi.	Type of Bidder Manufacturer/Principal NationalDistributor/ Authorized Distributor/Authorized Dealer	
xvii.	Account No. for e-banking	
xviii.	Name of the bank in which on-line Bank Account is operating	
xix.	Bank Address	
xx.	IFSC No	
xxi.	MICR No.	
xxii.	Cost Of tender Document	Rs. _____ deposited on line on date _____
xxiii.	Earnest Money deposit	Rs. _____ deposited Bank /FDR on date _____

Details of Contact Persons and Authorised Persons (i.e. authorised to sign and execute the agreement/document) may also be provided.

Signature and seal of the Tenderer

FORM-B

FORMAT FOR PERFORMANCE STATEMENT

(Signed performance statement on letterhead of the bidder/OM)

Name and address of the bidder:

Supply Order placed by (full address of Purchaser)	Supply Order number and date	Description and quantity of ordered goods and services	Value of order (Rs.)	Date of Completion of Contract		Remarks indicating reasons for delay if any	Have the goods been functioning satisfactorily
				As per contract	Actual		

Signature and seal of Bidder/OM

Note:

1. The bidder/OM should meet the experience and past performance criteria as specified in Section-V.

FORM-C

**LIST OF QUOTED ITEMS WITH MAKE, MODEL, MATERIAL SPECIFICATIONS AND
COUNTRY OF ORIGIN**

S.No.	Name of the item	Make	Model	Material Specifications	Country of Origin
1.					

SECTION – VIII

LETTER OF UNDERTAKING **(To be provided on the letterhead of the bidder)**

To,

Managing Director,
Himachal Pradesh State Electronics Development Corporation Limited
First Floor, IT Bhawan
Mehli, Shimla 171013 HP

Ref.: Your TE document No. dated

We, the undersigned have read the above-mentioned TE document, including amendment/corrigendum no._____, dated_____ (if any). We offer to supply, deliver, install, and commission (Description of goods and services) in conformity with your above referred document, as per financial bid uploaded by us in the BOQ, attached herewith and made part of this tender.

We undertake that the make and model of the quoted goods will be latest, of state-of-the-art technology, commercially available in the market with essential updates and spares availability during the complete expected life cycle/rated life of the goods.

We undertake that the quoted goods and all its accessories and components will be new. It will not be refurbished or old or used or recycled.

We undertake to supply the goods and perform the services as mentioned above, in accordance with the delivery schedule to be specified in the purchase order/s after recommendation. We further undertake that, if our tender is accepted, we shall provide you the performance security of required amount in the prescribed form in terms of your purchase order after the issuance of award letter.

We agree to keep our tender valid for acceptance as required in the GIT, GCC read with “Special Conditions of Contract (Section-V)” or for subsequently extended period, if any, agreed to by us. We also accordingly undertake to abide by this tender up to the aforesaid period and this tender may be accepted any time before the expiry of the aforesaid period. We further undertake that, until a formal contract is executed, this tender read with your written acceptance thereof within the aforesaid period shall constitute a binding contract between us.

We undertake that we fully agree to the terms and conditions specified in above mentioned TE document, including amendment/ corrigendum if any.

(Signature with date)

(Name and designation)

Duly authorized to sign tender for and on behalf of

SECTION – IX
PRICE SCHEDULE

(Rates are to be quoted online only in .xls format available on the website: <https://hptenders.gov.in>)

PRICE BID FORMAT

S. No.	Item Description	Qty.	Unit	Basic rate (in INR only)	Total Amount	Total Amount (in words)
1.	Cost of Core Goods (in INR) including Supply, Installation and Commissioning and all accessories as required in the Technical Specification with prescribed warranty.					
2.	Cost of Turnkey Work (if any)					
3.	CMC (Year wise) (wherever applicable)					
	Total (in figures)					

1. The Basic price of the goods to be quoted without GST.
2. All the prices should be quoted in Indian Rupee (INR) only.
3. The CMC should be quoted year wise without GST.
4. CMC rate shall be included for determining L-1 bidder.
5. GST shall be payable as applicable from time to time.
6. Charges towards Packing & Forwarding, Inland Transportation, Insurance, Fixing the furniture (local Transportation and storage) would be borne by the Supplier from warehouse to the consignee site, Loading/Unloading and other local costs incidental to delivery of the goods to their final destination as per Section-I shall also be borne by the supplier.
7. The price should be inclusive of Supply, installation, Commissioning charges.
8. L-1 will be determined on Total Basic Price of the Goods(all inclusive) (excluding GST) + Total CMC (if any) (excluding GST)+Turnkey Work (if any) (excluding GST) for all the Items as mentioned in Section-I.

It is certified that the price of goods shown above, is all inclusive except GST.

Signature of Authorized
Signatory with Seal

SECTION – X
FORM-A
Manufacturer's Authorisation Form

To,
Managing Director
Himachal Pradesh State Electronics Development Corporation Limited
First Floor, IT Bhawan
Mehli, Shimla 171013 HP

Dear Sir,

Ref. Your TE document No _____ dated _____

We, _____ who are proven and reputed manufacturers of _____ (name and description of the goods offered in the tender) having factories at _____, hereby authorize Messrs _____ (name and address of the agent) to submit a tender, process the same further, and enter into a contract with you against your requirement as contained in the above referred TE documents for the above goods manufactured by us. We further confirm that no supplier or firm or individual other than Messrs _____ (name and address of the above agent) is authorized to submit a tender, process the same further and enter into a contract with you against your requirement as contained in the above referred TE documents for the above goods manufactured by us.

We also hereby extend our full warranty and CMC as applicable as per **Clause 15** and **Clause 22** respectively of the General Conditions of Contract for the goods and services offered for supply by the above firm against this TE document.

We also hereby confirm that we would be responsible for the satisfactory execution of contract placed on the authorized agent and the spares/accessories for the goods shall be available for at least the warranty period and CMC period or the expected life cycle/rated life of the goods, whichever is higher from the date of supply, installation, and operation of goods to the satisfaction of the consignee.

We also confirm that the price quoted by our agent shall not exceed the price which we would have quoted directly.

Yours faithfully,

[Signature with date, name and designation] for and on behalf of Messrs

[Name & address of the manufacturers]

Note:

1. This letter of authorization should be on the letter head of the manufacturing firm and should be signed by a person competent and having the power of attorney to legally bind the manufacturer.
2. Original letter (along with power of attorney/authorisation to sign) must be enclosed, uploaded. It must also be submitted physically if required/asked to.

SECTION – XI

Bank Guarantee Form for Performance Security/CMC Security

To,

Managing Director

Himachal Pradesh State Electronics Development Corporation Limited

First Floor, IT Bhawan

Mehli, Shimla 171013, HP

Reg: Your Tender

Ref. Your TE document No

dated

WHEREAS _____ (Name and address of the supplier) (Hereinafter called "the supplier") has undertaken, in pursuance of Purchase Order/ Contract no_____ dated _____ to supply _____ (insert description of goods and services) (Hereinafter called "the Contract").

AND WHEREAS it has been stipulated by you in the said contract that the supplier shall furnish you with an unconditional and irrevocable bank guarantee in favour of "Managing Director, Himachal Pradesh State Electronics Development Corporation" by a scheduled commercial bank in India, cashable at Shimla (HP), India, recognized by you for the sum specified therein as performance security/CMC Security for compliance with its obligations in accordance with the contract;

AND WHEREAS we have agreed to give the supplier such an unconditional and irrevocable bank guarantee;

NOW THEREFORE we hereby affirm that we are guarantors and responsible to you, on behalf of the supplier, up to a total of ₹_____ (Amount of the guarantee in words and figures), and we undertake to pay you, upon your first written demand declaring the supplier to be in default under the contract and without cavil or argument, any sum or sums within the limits of (amount of guarantee) as aforesaid, without your needing to prove or to show grounds or reasons for your demand or the sum specified therein.

We hereby waive the necessity of your demanding the said debt from the supplier before presenting us with the demand.

We further agree that no change or addition to or other modification of the terms of the contract to be performed there under or of any of the contract documents which may be made between you and the supplier shall in any way release us from any liability under this guarantee and we hereby waive notice of any such change, addition or modification.

(In case of Performance Security) This guarantee will remain in force up to 90 days after completion of all contractual obligations by the successful bidder, including the warranty obligations and furnishing of CMC Security.

(In case of CMC Security) This guarantee will remain in force up to 90 days after satisfactory completion of CMC Contract.

Supply, Installation, and Maintenance of Hospital and Academic Furniture at Dr. RKGMC Hamirpur

.....
(Signature with date of the authorised officer of the Bank)

.....
Name and designation of the officer

.....
Seal, name & address of the Bank and address of the Branch

SECTION – XII
CONTRACT FORM

Contract Form For Supply, Installation, Commissioning of [Supply, Installation, and Maintenance of Hospital Furniture and Academic furniture](#) shall be between Successful Bidder and Managing Director, Himachal Pradesh State Electronics Development Corporation Limited and/or the Purchaser.

The Successful Bidder Shall Procure 2 Stamp Papers Of Rs.100/- Each.

The Contents of the Contract shall be provided to the Successful Bidder at the Time of Award of Contract.

The Contents of the Contract shall be based on the Terms and Conditions embodied in the Tender Document, corrigendum(s) (if any), and clarifications/communications (if any).

Corrections/additions/modifications, if any, agreed to by all the concerned parties, in order to check/address any ambiguities/issues in interpretations of the clauses and terms of the TE document may be made.

SECTION – XIII

FORMAT OF CONSIGNEE RECEIPT CERTIFICATE

(To be given by consignee or its authorized representative)

The following store(s) has/have been received in good condition:

i) Contract No. & date:

.....

ii) Supplier's Name:

.....

iii) Name of the item supplied:

.....

iv) Quantity Supplied

.....

v) Date of receipt by the consignee

.....

vi) Name & designation of Authorized

Representative of Consignee

.....

vii) Signature of Authorized Representative

of Consignee with date:

viii) Seal/Stamp of the Consignee:

SECTION – XIV

FORMAT OF FINAL ACCEPTANCE CERTIFICATE BY THE CONSIGNEE

No.....

Date

To,

M/S

.....

.....

Subject: Certificate of Final Acceptance of Goods.

This is to certify that the goods as detailed below has/have been received in good conditions along with all the standard accessories (subject to purchase order) in accordance with the technical specifications. The same has been installed and commissioned.

- a) Purchase Order No.....dated.....
- b) Description of the goods(s)/plants:.....
- c) Goods(s)/ plant(s) Nos.....
- d) Quantity:
- e) Invoice No.....dated
- f) Name of the Consignee:
- g) Date of Receipt of goods:
- h) Stock Entry page No:
- i) Date of Installation:

Details of accessories/spares not yet supplied as per purchase order or any deficiency in Installation, if any.

S.No.	Description of Item(s)	Quantity	Remark, if any

The supplier has fulfilled its purchase order obligations satisfactorily and the payment may be released in his favour.

Signature

Name & Designation of Consignee with stamp

SECTION - XV

ANNUAL TURNOVER STATEMENT

(To be submitted on letter head of CA firm with UDIN No. and Membership No. on face of the letter)

The annual Turnover of M/S.....for the past four financial years is given below and it is certified that the turnover figures are true and correct.

S.No.	Financial Year	Turnover in Lakhs (Rs.)
1.	2021-22	
2.	2022-23	
3.	2023-24	
4.	2024-25	

Total Rs..... Lakhs

Average annual turnover in **best** three out of past four financial years is ₹_____

Rs.only

Signature of Chartered Accountant

Name in Capital Letters: _____

UDNIN: _____

Membership No._____

Date : _____

Seal: _____

SECTION – XVI

AFFIDAVIT

I, _____ S/o _____ Sh._____
R/o _____ in the capacity of
Authorized Signatory of the Bidder M/s _____ do hereby
solemnly affirm and declare as under:

That M/S _____ are the holders of valid manufacturing license(s) for the quoted products and in case of imported quoted products have valid import license(s).

That M/S _____ has the required financial, technical and production capability necessary to perform the contract.

That M/s _____ undertake to make available the spares for the **concerned goods/product** for complete expected life-cycle or rated life of the quoted item, whichever is higher, from the date of supply.

That M/s _____ undertake to provide maintenance services and facilitate on regular basis with technology/product updates during **Warranty period** (as prescribed) and **CMC** period (as prescribed), through its service outlets in India, nearest to the consignee(s).

That M/S _____ have not been convicted, Black listed, debarred, prosecuted for producing / Supplying any sub- standard or misbranded or spurious items through any tender by the Central Govt./ State Governments or any Government undertaking / Institutions under their control during the last three years.

That in case M/s _____ are convicted, Black listed, debarred or prosecuted by the Central Govt./ State Governments or any Government undertaking / Institutions under their control during the currency of the contract agreement, I/We shall inform the Tender Inviting Authority/Purchaser immediately on such conviction/blacklisting/debarment/prosecution, failing which TIA/Purchaser shall be free to take any action as deemed fit.

That the quoted products have neither been declared sub-standard quality nor have the product license been suspended / cancelled during last three years.

That, all quoted goods and related services have their origin in India or any other country with which India has not banned trade relations.

That the Rates quoted and to be charged are the lowest and does not exceed the control price, if any. The rates quoted are also in no way higher than those quoted/charged by us from any other Central Govt., State Governments and their Medical Institutions/Semi Government Institutions in the country during the corresponding period where ever applicable.

That in the event of any decrease in the quoted rates, we undertake to reduce rates correspondingly from the date the rates have been reduced.

That E-Tender Document read and understood and fully aware of the nature of the items required.

That there is unconditional acceptance of all standard terms and conditions specified in the Tender Document(s)/Corrigendum(s), technical specification and the instructions to Bidders.

That I/We affirm that the Managing Director, Himachal Pradesh State Electronics Development Corporation Limited is at liberty to take action against me/ the company/firm represented by me, if

Supply, Installation, and Maintenance of Hospital and Academic Furniture at Dr. RKGMC Hamirpur any, information uploaded by me required as per tender document proves to be wrong /false at any point of time.

DEPONENT

Verification:

I the above-named deponent do hereby verify that the contents of the above affidavit are true and correct to the best of my knowledge and belief, no part of it is false and nothing has been concealed there from.

Verified at on this the day of

DEPONENT

(To be submitted as Notarized, on Rs. 100 stamp paper)

SECTION – XVII

CHECKLIST

CHECK LIST FOR SCRUTINY OF E-TENDER DOCUMENT IN RESPECT OF TENDER INVITED FOR THE Supply, Installation, and Maintenance of Hospital Furniture.

S.No.	Particulars	Uploaded Yes/No	Page No.	Remarks
1.	Proof of Earnest Money Deposit			
2.	Proof of Deposit of Cost of Tender Document			
3.	Bidder Profile as prescribed in Section VII			
4.	Power of Attorney (on stamp paper)/Board resolution in favour of signatory of TE documents (Not required in case of sole proprietorship)			
5.	Certificate of Incorporation/Registration/Partnership Deed			
6.	Self-attested copy of GST Registration Certificate			
7.	Self-attested copy of PAN Card			
8.	Manufacturing License or Import License (in case of already imported goods)			
9.	Authorisation by Manufacturer in favour of Authorized Distributor/Dealer as prescribed in Section-X Form-A			
10.	Notarized Affidavit on a Stamp paper of ₹100/- as prescribed in Section XVI.			
11.	Letter of Undertaking on bidder letterhead as prescribed in Section-VIII			
12.	Price Schedule(s) Format without rates as prescribed in Section-IX, (rates to be quoted online only).			
13.	CA certified Annual Turnover Statement for past four financial years (i.e. 2021-22 to 2024-25), as prescribed in Section XV.			
14.	Income Tax Return (ITR) for last 3 Assessment Years i.e. 2022-23, 2023-24, and 2024-25			
15.	Supply details of previous supply orders as prescribed in Section-V on Form-B. Form-B should be self-certified/self-attested.			
16.	List of quoted items with Make, Model, Material Specifications and Country of origin as prescribed Form-C.			
17.	Quality Control Requirement as prescribed in Section VI			
18.	The tenderer shall provide in its tender the required as well as the relevant documents like technical data; literature etc. to establish that the goods and services offered in the tender fully conform to the goods and services specified by the Tender Inviting Authority in the TE documents. For this purpose, the tenderer shall also provide a clause-by-clause commentary (Facts Sheet) on the technical specifications and other technical details incorporated by the Tender Inviting Authority in the TE documents (Section-IV) to establish technical responsiveness of the goods and services offered in its tender.			
19.	In case there is any variation and/or deviation between the goods & services prescribed by the Tender Inviting Authority (Section-IV) and that offered by the tenderer, the tenderer shall list out the same in a chart form without ambiguity and upload the same along with tender.			
20.	Registered service centre must be in the state i.e Himachal Pradesh or any OM/bidder stand L-1 in the process should open/establish its			

	services centre within 30 days from the date of supply order to ensure prompt after sale services. Details of Registered service centre.			
21.	Power-point presentation in .pdf format of the products mentioned in Section-I with images and technical specification.			
22.	Certifications as prescribed in Section-II (GIT-Clause 14)			
23.	Bidder should submit following declaration on their letter head regarding GFR Rule 144 (xi) as per Department of Expenditure, Ministry of Finance Notification dated 23-Feb-2023 and its subsequent amendments/ clarification, if any: <i>"I have read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India, I certify that this bidder is not from such a country or, if from such a country, has been registered with the Competent Authority. I hereby certify that this bidder fulfils all requirements in this regard and is eligible to be considered." Evidence of valid registration by the Competent Authority shall be attached.</i>			
24.	A tenderer quoting imported goods located within India shall produce documentary evidence of the goods having been imported and already located within India (i.e., Bills of Entry for the quoted items and a self-declaration confirming that the quoted items were imported for the purpose of storage in bidder warehouse and for further sale), along with their techno-commercial bid.			
25.	This Checklist (Section XVII)			

Note:

1. All uploaded documents should be indexed in the above order i.e. Sr. No. 1-23 Page number be assigned to all the uploaded documents.
2. All the requisite documents, certificates etc. should be scanned as legible and clear and should invariably be uploaded on website <https://hptenders.gov.in> as per tender document.
3. The Tenderer may go through the checklist and ensure that all the documents/confirmations listed above are enclosed / Uploaded in the tender and no column is left blank. If any column is not applicable, it may be filled up as NA.

Signature of the Tenderer with Seal