

तेजपुर-784028 :: असम / TEZPUR-784028 :: ASSAM

NOTICE INVITING QUOTATION (NIQ) ET-NIQ-4818_DT-13/01/2020

Online Tenders in 02 Bid System (Technical and Financial) are invited from manufacturer of nationally/Internationally reputed brand or its Authorized dealer or distributor for supply, installation & commissioning etc. of the following furnitures required for Tezpur University.

Please read the NIQ document carefully before participating. It shall be deemed that submission of bid by the bidder has been done after their careful study and examination of the NIQ terms with full understanding to its implications. Any lack of information shall not in any way relieve the bidder of its responsibility to fulfill its obligations under the Bid.

The University will reject a proposal for award if it determines that the bidder recommended for award has engaged in corrupt or fraudulent practices in competing for, or in executing, the Purchase Order. Fraudulent Practice means a misrepresentation of facts in order to influence a procurement process and includes collusive practice among bidders (prior to or after Bid submission) designed to establish Bid prices at artificial non-competitive levels and to deprive Tezpur University of the benefits of free and fair competition. Corrupt Practice means offering, giving, receiving or soliciting of anything of value, pressurizing to influence the action of a public official in the process of this purchase execution.

For any queries/doubt please contact the Stores & Purchase Section (e-mail: snp@tezu.ernet.in).

sl.	Item	Approx Quantity	Approximate Total Value in ₹
No	M. H. Chair	480	55.0 lacs
1	Multipurpose Visitor Chair	50	Lagran Land
2	Executive Revolving Mid Back Chair	15	
3	Executive Revolving High Back Chair	40	5
4	Revolving Low Back Computer Chair	65	
5	Visitor Chairs Cushion	10	1
6	Executive Visitor Chairs	65	
7	Visitor Chair leatherite		
8	Training Desklet Chair	100	-
9	Seminar Room Chair	60	
	Revolving Stool with High Base and Back	60	4
10	Revolving High Back Mesh Chair	5	
11	Three-Seater Visitor Conference Mid Back Chair	2	
12	Inree-Sealer Visitor Comercines	20	
13	Conference Mid Back Chair	7	
14	Sofa Set (3+1+1)		





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Note: The total value/quantity of purchases may differ from the tender value/quantity and will be as per fund available on the date of placement of order(s).

(Detail Technical Specification/Compliance Sheet, Checklist of uploaded/attached documents and BoQ are attached/uploaded separately)

General Information about the NIQ

Last date and time for submission of Bids: 27.01.2020 (2.00 PM)

Date and Time of opening of Bids: 28.01.2020 (4.00 PM)

Place of Opening of Bids: Tezpur University

Qualifying Criteria:

- 1. The bidder should be a manufacturer of nationally/Internationally reputed brand or its Authorized dealer or distributor. Either the bidder or the manufacturer shall have experience in dealing with the similar kind of supply and Installation at Central Govt./State Govt./Institute of National Importance/Educational/ Research Institutes. A copy of the purchase orders received from any of these institutes during the last three (03) years along with satisfactory completion certificate from the user(s) having minimum
 - a. Single order of 80% value of the estimated tender value to be submitted along with the technical bid or
 - b. Two single orders of 40% value of the estimated tender or
 - c. Three single orders of 25% value of the estimated tender.
- 2. Literature a must: All the quotations must be supported by technical leaflet/literature and the specifications mentioned in the quotation must be reflected/ supported by such technical leaflet/literature.
- 3. After Sales Service: Having local office at Assam, preferably at Ghy/Tezpur for after sales support from last 3 years minimum documents supporting the same should be enclosed. Service against any complaint must be attended within 02 working days.
- 4. Dealership Certificate: Dealers or Agents quoting on behalf of Manufacturer must submit valid authorisation certificate. Manufacturers should submit SSI/EMII or relevant documents.
- 5. Quality & Safety Certificates: The manufacturer should be ISO certified, and shall have to submit quality certificates like ISO-9001, ISO-14001 or latest, and BIFMA certificate etc. Green Guard Certification for some of the quoted items is also desirable.
- 6. Turnover minimum 1 Cr in last three years.
- 7. The Purchase committee may call for sample of item quoted/ordered and describe the quoted specification. Committee shall approve the items as per sample to be supplied by the successful bidder(s).

GENERAL TERMS & CONDITIONS:

1. No separate tender paper will be issued from the office; one should only download the specifications from the CPP Portal of Govt. of India or the Tezpur University website (www.tezu.ernet.in).



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2. GST: As per Gol Notification dated 14.11.2017 GST % for Public Funded Research Institution or a University has been reduced to 5% for certain goods and services. Hence, reduced rate of GST shall be paid if applicable on the tendered items. Exemption Certificate will be provided on request.

3. Rates: Rates quoted should be on FOR Tezpur University, Napam, Tezpur, Door Delivery Basis, for indigenous items and CIP Tezpur University, Napam, Tezpur or Delivered Duty Paid, for imported item. Failure to comply with this term may lead to rejection of the quotation.

- 4. Quotations should be accompanied by i) An EMD (in the form of Demand Draft/Banker Cheque) for ₹110,000.00 (Rupees One Lakh Ten Thousand) only drawn in favor of Registrar, Tezpur University, payable at Tezpur. No request for consideration of earlier deposited EMD will be considered. ii) A non-refundable application (quotation/participation) fee of ₹3000.00 (Rupees Three Thousand) only must be paid only by Demand Draft/Banker Cheque drawn in favour of Registrar, Tezpur University payable at Tezpur. iii) The original copies of the EMD & Quotation/Participation Fee should be deposited/submitted/reach the office of the envelope superscribed undersigned before opening of the Bids in an "Quotation/Participation Fee and EMD for ET-NIQ-...4818.........DT-...13-01-2 addressed to the Assistant Registrar-GA, Tezpur University. Failure to do so may result in rejection of the bid.
- 5. Exemption: To Bidders who are MSME/NSIC registered may claim exemption from payment of EMD only subject to submission of valid documents in support of their claim. Payment of tender fee is a must and is not exempted. However, the University will make provisions for the tender documents free of cost in its website as well as in CPPP Portal.
- 6. The rates should be exclusive of taxes and applicable tax % should be clearly indicated.
- 7. Validity of Quotation: Quoted rates must be valid for at least 180 days from the last date of submission of quotation.
- 8. Applicable levies, surcharge and discounts should be clearly indicated item wise.
- 9. The rates should be quoted along with supporting documents of specifications and technical features and list of users, wherever applicable.
- 10. The system must be installed at the laboratory wherever applicable, and after installation a basic training must also be provided by the supplier or their Indian counterpart without any additional costs.
- 11. Technical Evaluation: Technical bids will be evaluated and ranked by the award ACCEPT & REJECT. The price bids of ACCEPTED vendors would then be considered by the concerned Purchase Committee of the institute.
- 12. After Sales Service Guidelines: In case of imported goods, bidders should clearly state the detailed address, contact number and email ids of 'after sales service centre' preferably in Tezpur/Guwahati, India or any place in Assam without which their offers shall be liable for rejection. Service against any complaint must be provided within 24 hours
- 13. Dealership Certificate: Dealers or Agents quoting on behalf of Manufacturer must upload valid dealership certificate.
- 14. Quality Certificates: Valid certificate to prove that the products are genuine and of International standard, as mentioned below, must be uploaded: (a) Manufacturer's certificate; (b) ISO/ISI certificate.





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15. **Performance Bank Guarantee**: If PO value is above Rs.5 Lakhs, the successful bidder, to whom the PO is placed, shall furnish an unconditional Performance Bank Guarantee from a scheduled Bank of India, for 10% of the Purchase Order value, alongwith the Bill/Invoice. The format for PBG if required; will be provided on request. In case of foreign purchase, the local Agent shall submit the PBG. Where the PBG is to be necessarily given by a foreign bank it shall be endorsed by its counterpart in India. Validity of the PBG, which shall be effective from the date mentioned therein, shall be warranty period + 2 months before and 3 months after the warranty period.

a. By submitting the PBG, the vendor is understood to have guaranteed that,

- i. The Purchase Order (PO) shall be executed as per terms and conditions mentioned therein.
- ii. The vendor shall at his/their own cost rectify/replace the defects, if any, during the guarantee period.

iii. The guarantee is to the extent of 10% of the order value.

- b. Condition for invoking PBG: In case of failure to comply with the guarantees above, Tezpur University, Napam, Tezpur may terminate the contract / purchase order in whole or in part and forfeit the PBG. In addition, Tezpur University, Napam, Tezpur, at its discretion, procure upon such terms and in such manner as it deems appropriate, goods similar to the undelivered items/products and the defaulting supplier/vendor shall be liable to compensate Tezpur University, Napam, Tezpur for any extra expenditure involved."
- 16. **Genuine Pricing:** Vendor is to ensure that quoted price is not more than the price offered to any other customer in India to whom this particular item has been sold, particularly to Universities/IITs/Institutes and other Government Organization.
- 17. Payment: 100% payment after successful delivery, installation and commissioning and acceptance by the user. Please note that as per University's norm advance payment is not allowed for indigenous purchase.
- 18. PENALTY FOR DELAYED DELIVERY: The date of delivery should be strictly adhered to. In the event of delayed delivery, installation & commissioning, the vendor shall be liable for a penalty deduction as per prevailing rule
- 19. Demonstration may be sought from the vendors for authentication of quoted specification.
- 20. The University is exempted from paying Custom and Excise duty.
- 21. Warranty: 02 (Two) year on-site comprehensive OEM warranty including the manufacturing defects
- 22. No Advance payment will be made. However, for foreign supplies, advance payment will be made either by LoC. In such cases 10% Performance Bank Guarantee should be submitted before opening of the LoC.
- 23. Items of Foreign origin should have Insurance up to installation on site.
- 24. The University reserves the right to accept or reject any or all the quotations without assigning any reason.
- 25. Irresponsive/incomplete quote will be rejected.
- 26. **Award:** The Final Award will be given to the vendor, selected by the Purchase Committee on the lowest quote basis.
- 27. Conditional tenders not acceptable: All the terms and conditions mentioned herein must be strictly adhered to by all the vendors. Conditional tenders shall not be accepted on any



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ground and shall be rejected straightway. Printed conditions mentioned in the tender bids submitted by vendors will not be binding on Tezpur University.

28. Enquiry during the course of evaluation not allowed: No enquiry shall be made by the bidder(s) during the course of evaluation of the tender till final decision is conveyed to the successful bidder(s). However, the Purchase Committee or its authorized representative (Tezpur University) can make any enquiry/seek clarification from the bidders. In such a situation, the agency shall extend full co-operation. The bidders may also be asked to arrange demonstration of the offered items, in a short period notice, as such the bidders have to be ready for the same.

29. Force Majeure:

If the performance of the obligation of either party is rendered commercially impossible by any of the events hereafter mentioned that party shall be under no obligation to perform the agreement under order after giving notice of 15 days from the date of such an event in writing to the other party, and the events referred to are as follows:

l) any law, statute or ordinance, order action or regulations of the Government of India,

II) Any kind of natural disaster, and

III) Strikes acts of the Public enemy, war, insurrections, riots, lockouts, sabotage.

Termination for default: Default is said to have occurred

a. If the equipment or any of its component is found having poor workmanship, faulty designs, poor performance and bad quality of materials used.

b. If the supplier fails to deliver any or all of the services within the time period(s) specified in the purchase order or any extension thereof granted by Tezpur University.

c. If the supplier fails to perform any other obligation(s) under the contract.

d. Under the above circumstances Tezpur University may terminate the contract / purchase order in whole or in part and forfeit the EMD/PBG as applicable. In addition to above, Tezpur University may at its discretion also take the following actions: Tezpur University may procure, upon such terms and in such manner, as it deems appropriate, goods similar to the undelivered items/products and the defaulting supplier shall be liable to compensate Tezpur University for any extra expenditure involved towards goods and services obtained. Besides, the Vice-Chancellor, Tezpur University, reserves the right to impose any other form of penalty as deemed fit including blacklisting of the vendor.

30. Selection criteria:

Evaluation Criteria:

Technical criteria will be evaluated and ranked by the award of ACCEPT and/or REJECT. Only the ACCEPTED vendors will be considered for price bid. In case a joint venture makes a bid, any one of the members of the joint venture need to be qualified for each of the criteria mentioned below.

Eligibility Criteria:

The bidder or the OEM should not be blacklisted by Tezpur University or any other Educational /R&D/ PSU/ Govt organizations. A certificate or undertaking to this effect must be submitted.

Note: The bidders should provide sufficient documentary evidence to support the eligibility criteria.



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- 31. Applications for release of EMD should be submitted to the Registrar/ Joint Registrar-GA/Assistant Registrar-GA, Tezpur University.
- 32. Apart from the above terms and conditions the University has the right to include any other terms and conditions as and when felt necessary.

INSTRUCTIONS TO BIDDERS FOR ONLINE BID SUBMISSION

Instructions to the Bidders to submit the bids online through the Central Public Procurement Portal for e Procurement at http://eprocure.gov.in/eprocure/app

- 1. Possession of valid Digital Signature Certificate (DSC) and enrollment/registration of the agencies/bidders on the e-Procurement/e-tender portal is a prerequisite for e-tendering.
- 2. Bidder should do the enrollment in the e-Procurement site using the "Online Bidder Enrollment" option available on the home page. Portal enrollment is generally free of charge. During enrollment/registration, the bidders should provide the correct/true information including valid email id. All the correspondence shall be made directly with the agency/bidder through email id provided.
- 3. Bidder need to login to the site through their user ID/ password chosen during enrollment/registration.
- 4. Then the Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by SIFY/TCS/nCode/eMudra or any Certifying Authority recognized by CCA India on eToken/SmartCard, should be registered.
- 5. The DSC that is registered only should be used by the bidder and should ensure safety of the same.
- 6. Agency/Bidder may go. through the tenders published on the site and download the required tender documents/schedules for the tenders he/she is interested.
- 7. After downloading / getting the tender document/schedules, the Bidder should go through them carefully and then submit the documents as asked, otherwise bid will be rejected.
- 8. If there are any clarifications, this may be obtained online through the tender site, or through the contact details. Bidder should take into account the corrigendum published before submitting the bids online.
- 9. Bidder then logs in to the site through the secured log in by giving the user id/ password chosen during enrolment/registration and then by giving the password of e-Token/Smartcard to access DSC.
- 10. Bidder selects the tender which he/she is interested in by using the search option & then moves it to the 'my tenders' folder.
- 11. From my tender folder, he selects the tender to view all the details indicated.
- 12. It is construed that the bidder has read all the terms and conditions before submitting their offer. Bidder should go through the tender schedules carefully and upload the documents as asked; otherwise, the bid will be rejected.
- 13. Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender documents/schedule and generally, they can be in PDF/xls/rar/jpg/dwf formats. If there is more than one document, they can be clubbed together and can be provided in the requested format. Bidders Bid documents may be scanned with 100 dpi with black and white option. It is advisable that each document to be uploaded through online for the tenders should be less than 2 MB. If any document is more than 2MB, it can be reduced through rar and the same can be uploaded, if permitted. However, if the file size is less than 1 MB the transaction uploading time will be very fast.
- 14. If there are any clarifications, this may be obtained through the site. Bidder should take into account the corrigendum published from time to time before submitting the online bids.
- 15. The Bidders can update well in advance, the documents such as certificates, annual report details etc., under My Space option and these can be selected as per tender requirements and then send along with bid documents during bid submission. This will facilitate the bid submission process faster by reducing upload time of bids.
- 16. Bidder should submit the Tender Fee/EMD as specified in the tender. The original should be posted/couriered/given in person to the Tender Inviting Authority, within the bid submission due date & time for the tender or as indicated in the tender. Scanned copy of the instrument should be uploaded as part of the offer.





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17. While submitting the bids online, the bidder reads the terms & conditions and accepts the same to proceed further to submit the bid packets.

18. The bidder has to select the payment option as offline to pay the Tender Fee/EMD as applicable and enter details of the instruments.

19. The details of the DD/ any other accepted instrument, physically sent, should tally with the details available in the scanned copy and the data entered during bid submission time. Otherwise submitted bid will not be acceptable or liable for rejection.

20. The bidder has to digitally sign and upload the required bid documents one by one as indicated. Bidders to note that the very act of using DSC for downloading the bids and uploading their offers shall be deemed to be a confirmation they have read all sections and pages of the bid document including General conditions of contract without any exception and have understood the entire document and are clear about the requirements of the tender requirements.

21. The bidder has to upload the relevant files required as indicated in the cover content. In case of any irrelevant files, the bid will be rejected.

22. If the price bid format is provided in a spread sheet file like BoQ_xxxx.xls, the rates offered should be entered in the allotted space only and uploaded after filling the relevant columns. The Price-bid BOQ template must not be modified/replaced by the bidder; else the bid submitted is liable to be rejected for this tender.

23. The bidders are requested to submit the bids through online e-tendering system to the Tender Inviting Authority (TIA) well before the bid submission end date & time (as per Server System Clock). The **TIA will** not be held responsible for any sort of delay or the difficulties faced during the submission of bid online by the bidders at the eleventh hour.

24. After the bid submission (i.e. after Clicking "Freeze Bid Submission" in the portal), the acknowledgement number, given by the system should be printed by the bidder and kept as a record of evidence for online submission of bid for the particular tender and will also act as an entry pass to participate in the bid opening date.

25. The time settings fixed in the server side & displayed at the top of the tender site, will be valid for all actions of requesting, bid submission, bid opening etc., in the e-tender system. The bidders should follow this time during bid submission.

26. All the data being entered by the bidders would be encrypted using PK! encryption techniques to ensure the secrecy of the data. The data entered will not viewable by unauthorized persons during bid submission & not be viewable by any one until the time of bid opening.

27. Any bid document that is uploaded to the server is subjected to symmetric encryption using a system generated symmetric key. Further this key is subjected to asymmetric encryption using buyers/bid openers' public keys. Overall, the uploaded tender documents become readable only after the tender opening by the authorized bid openers.

28. The confidentiality of the bids is maintained since the secured Socket Layer 128-bit encryption technology is used. Data storage encryption of sensitive fields is done.

29. The bidder should logout of the tendering system using the normal logout option available at the top right-hand comer and not by selecting the (X) exit option in the browser.

30. For any queries regarding e-tendering process, the bidders are requested to contact as provided in the tender document. Parallelly for any further queries, the bidders are asked to contact over phone: 180030702232 or send a mail over to cppp-nic@nic.in.

Joint/Assistant Registrar-GA Tezpur University

<u>Technical Specifications cum Compliance Report</u> (To be submitted on Company's/Firm's Letterhead Signed and Sealed)

Item	Technical Specifications	Complied (Yes/No)	Remarks, if any;
Multipurpose Visitor Chair	Seat/back assembly: the seat and back should be made from 1.0±0.1cm. thick. hot pressed should be tear resistant. commercial plywood and upholstered with p.u. foam and fabric. back size: 42.0cm. (w) x 26.5cm. (h) seat size: 42.0cm. (w) x 42.0cm. (d) High resilience (hr) polyurethane foam: the hr polyurethane foam should be moulded with density =45+1-2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression. Understructure assembly: the understructure assembly should be a cantilever type mainframe made of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. m.s. e.r.w. tube and black powder coated(dft 40-60 microns)		
Executive Revolving Mid Back Chair	Seat/back assembly: the seat/back should be made up of 1.2 ±0.1cm thick hot pressed plywood method in and upholstered with fabric and moulded polyurethane foam together with moulded seat and back covers. the back foam is designed with contoured lumbar support for extra Support back size: 50.0cm x 49.0 cm (h) seat size: -50.0 cm (w) x 46.5cm. (d). hi resilience(hr) polyurethane foam: the hr polyurethane foam should be moulded with density 45±2kg/m3-and hardness load 16 ±2 kgf for 25% compression. seat/back covers: the seat cover should be injection moulded in black co-polymer polypropylene and back cover should be vacuum formed from abs Sheets armrests: the one-piece armrests should be made of black integral skin polyurethane with 50-70 shore 'a' hardness and reinforced with m.s. insert. the armrests should be scratch and weather resistant. the armrests should be fitted to the seat with seat/armrest connecting strip assembly made of 0.5 ±0.05-cm. thick hr steel.center tilt mechanism:the center tilt mechanism should be designed as-360° revolving type, 17° ±2° maximum tilt on pivot at center, upright position locking, tilt tension adjustment. pneumatic height adjustment: the pneumatic height adjustment should have an adjustment stroke of 12.0 ±0.3cm.telescopic bellow assembly: the bellow should be 3 piece telescopic type and injection moulded in black polypropylene. pedestal assembly: the pedestal should be injection moulded in black 33% glass-filled nylon-66 and fitted with 5 nos. twin wheel castors. the pedestal should be 66.3 ±0.5cm.(76.3±1.0 cm with castors) .twin wheel castors; the twin wheel castors should be injection moulded in black nylon.		
Executive Revolving High Back Chair	Seat/back assembly: the seat/back should be made up of 1.2 ±0.1cm thick hot pressed plywood method in and upholstered with fabric and moulded polyurethane foam together with moulded seat and back covers. the back foam should be designed with contoured lumbar support for extra comfort. the dimensions of back should be-50.0 cm (w) x 72.0 cm (h) and of seat should be-	= -7 -	



50.0 cm (w) x 46.5cm. (d). hi resilience(hr) polyurethane foam: the hr polyurethane foam should be moulded with density 45±2kg/m3-and hardness load 16 ±2 kgf for 25% compression. seat/back covers: the seat cover shall be injection moulded in black co-polymer polypropylene and back cover should be vacuum formed from abs sheets armrests: the one-piece armrests should be made of black integral skin polyurethane with 50-70 shore 'a' hardness and reinforced with m.s. insert. the armrests should be scratch and weather resistant. the armrests should be fitted to the seat with seat/armrest connecting strip assembly made of 0.5 ±0.05-cm. thick hr steel. center tilt mechanism: the center tilt mechanism should be designed as-360° revolving type, 17° ±2° maximum tilt on pivot at center, upright position locking, tilt tension adjustment. pneumatic height adjustment: the pneumatic height adjustment should have an adjustment stroke of 12.0 ±0.3cmtelescopic bellow assembly: the bellow should be 3-piece telescopic type and injection moulded in black polypropylene.

pedestal assembly: the pedestal should be injection moulded in black 33% glass-filled nylon-66 and fitted with 5 nos. twin wheel castors. the pedestal should be 66.3 ±0.5cm. (76.3±1.0 cm with castors). twin wheel castors; the twin wheel castors should be injection moulded in black nylon.

Seat/back assembly: the seat should be made from 1.2 ±0.1 cm. thk. hot pressed plywood and back should be injection moulded from black co-polymer polypropylene upholstered with fabric and moulded polyurethane foam together with seat and back covers. The back foam should be designed with contoured lumbar support for extra comfort. Seat size: 45.ocm(w) x 42.0cm.(d) back size: 39.0cm(w) x 38.0cm.(h) seat / back covers: the seat and back covers should be injection moulded in black co-polymer polypropylene. high resilience (hr) polyurethane foam: the hr polyurethane foam should be moulded with density = 45 +/-2 kg/m3 and hardness load 16_± 2_kgf as_per should be :7888 for 25% compression.

Revolving Low Back Computer Chair Armrest assembly: the one-piece armrests should be injection moulded from black nylon. the armrests should be fitted to the seat with armrest connecting brackets made of 0.5 ± 0.05 cm. thk. hr steel. Permanent contact mechanism: the permanent contact mechanism should be designed with the following features: • 360° revolving type. • 14° ±2° maximum back-tilt only • upright, position locking. • tilt tension adjustment. pneumatic height.

Adjustment: the pneumatic height adjustment has an adjustment stroke of 11.0 ±0.3cm. Telescopic bellow assembly: the bellow should be 3 piece telescopic type and injection moulded in black polypropylene.

Pedestal assembly: the pedestal should be injection moulded in black 30% glass-filled nylon and fitted with 5 nos.: twin wheel castors. the pedestal should be 62.0 ±0.5cm. pitch-centre dia. (72.0 ±1.0cm with castors).

Twin wheel castors: the twin wheel castors should be injection moulded in black nylon.

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Visitor Chairs Cushion	Seat/back assembly: the seat and back should be made up of1.2 ± 0.1 cm. Thick hot-pressed plywood and upholstered with fabric and moulded polyurethane foam with pvc lipping all around. the back foam should be designed with contoured lumbar support for extra comfort.mid back size 49.0 cm. (w) x 47.0 cm. (h) seat size 49.0 cm. (w) x 44.0 cm. (d)high resilience (hr) polyurethane foam: the hr polyurethane foam should be moulded with density = 45 ± 2 kg/m3/ and hardness load 16 ± 2 kgf for 25% compression. tubular frame: the tubular frame should be cantilever type & made of Ø 2.54 ± 0.03 cm x 0.2 ± 0.016 cm.thk. m.s. e.r.w. tube and black powder coated (dft 40-60 microns).	
Executive Visitor Chairs	Height of the chair should be 81. 5cm. depth and width of the chair should be 63 cm and 59cm respectively. Seat height should be 45cm. Back size should be 50cm Wx49cm H. Seat size should be 50cm Wx46.5cm D.The seat and back should be made up of 1.2±0.1 cm thick hot pressed plywood upholstered with fabric and moulded polyurethane foam together with moulded seat and back covers. The back Foam should be designed with countered lumbar support for extra comfort. The High resilience polyurethane Foam should be moulded with density=45±2kg/m3 and hardness load 16±2 kgf. ARMRESTS: The one-piece armrests should be made of black integral skin polyurethane with 50-70 Shore Hardness and reinforced with M.S. insert. The armrests should be scratch and weather resistant. The armrests should be fitted to the seat with seat/armrest connecting strip assembly made of 0.5cm. thk. HR steel. The chair should have a tubular fame of cantilever type made up of 2.54±0.03cmx0.2±0.016cm thick M.S.E.R.W tube and black powder coated (DFT-40-60 micron)	
Visitor Chair leatherite	seat/back assembly: the seat and back should be made from seasoned wood and plywood. the same should be upholstered with black synthetic leather and polyurethane foam. back size: 46.0cm. (w) x 27.0cm. (h) seat size: 46.0cm. (w) x 40.0cm. (d)armrest tube: the armrest tube should be made of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. m.s. e.r.w. tube and powder coated (dft 40-60 microns). understructure assembly: the understructure assembly should be a cantilever type frame made of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. m.s. e.r.w. tube and powder coated (dft 40-60 microns).	
Training Desklet Chair	The seat and back should be made up of 1.2+/-0.1cm thick hotpressed plywood measured and upholstered with black leather cloth and moulded polyurethane foam The back foam is designed with contoured lumbar support for extra comfort. The High resilience polyurethane foam should be moulded with density 45+/-2 kg/m3 and hardness load 16+/-2 kgf as per IS:7888 for 25% compression.The desklet is hinged type and made of medium density fiberboard and bottom side provided with backing laminate. Size of Desklet: 26cm (W) x 54 cm (D). Overall size of chair: 55 cm (W) x72 cm (D) x 84 cm (H) x 45cm (SH)	



Seminar Room Chair	SEAT/BACK ASSEMBLY: The seat should be made up of 1.2 +/-0.1 cm thick hot-pressed plywood upholstered with fabric and moulded Polyurethane Foam with PVC lipping all around. The back-foam design should be with countoured lumbar support for extra comfort. PCH-7004 size:49.0cm(W) x 47.0cm(H) & Seat size: 49.0cm(W) & 44.0cm(D). HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density 45+/-kg/m3 and hardness load 16+/- 2 kgf for 25% compression. TUBULAR FRAME: The tubular frame should be cantilever type & made of dia 2.54+/-0.03cm x 0.2 +/- 0.016cm MS ERW tube and black powder coated. The armrest tube of dia 2.54+/- 0.03cm x 0.2 +/-0.016 cm MS ERW tube welded to mainframe. DESKLET ASSEMBLY: The wooden desklet should be made up of 1.8 +/-0.05 cm thick pre laminated particle board with 0.15 +/-0.03 cm thick with PVC lipping all around. ARMREST: The one-piece armrests should be made of black integral skin polyurethane foam with 50-70 shore hardness and reinforced with MS insert. The armrests should be scratch and weather resistant. PAPER TRAY: The paper tray should be made of dia 0.4cm MS wire spot welded to form a mesh with black powder coating.	
Revolving Stool with High Base and Back	SEAT/BACK ASSEMBLY: The seat should be made up of 1.2 cm. flat plywood upholstered with fabric and moulded Polyurethane Foam. Seat size -Diameter 40.0cm & Adjustment - 360-degree revolving type. HEIGHT ADJUSTMENT: The manual height adjustment should be very easy to operate with the help of a knob. It should be easily locked at the most comfortable position. PEDESTAL ASSEMBLY: The five-prong pedestal should be fabricated from 0.2 +/-0.02 cm thk HR sheet, powder coated and fitted with an injection moulded black polypropelene hub cap and 5 nos of twin castors. The pedestal should be 55cm, pitch centre dia. Circular foot ring of 52 cm dia at the the bottom for support of high base stool. Overall dimension: Width: 65.0 cm, Depth: 65.0 cm, Height: 88.0 -	
Revolving High Back Mesh Chair	99.5 cm, Seat Height: 67.0 -78.5 cm. SEAT ASSEMBLY: The seat should be made up of 1.4 ± 0.1 cm thick hot - moulded polyurethane foam and upholstered with fabric. SEAT SIZE: 48.0cm (W)x 49.0cm(D). BACK ASSEMBLY: The two-part assembly upholstered with Mesh fabric should be made up of back outer injection moulded in glass filled Polyamide and back inner injection moulded in glass filled Polypropylene. The back should consist of adjustable lumbar support having an adjustment of 4.0 ± 0.5cm. It should be made of injection moulded Polyoxymethylene (POM) which should be upholstered with foam and fabric. BACK SIZE: 47.0 cm(W) x 53.0 cm(H). POLYURETHANE FOAM: The polyurethane foam for seat should be of density = 55 ± 5 kg/m3.	

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TWO-WAY ADJUSTABLE ARMRESTS: It should be made of glass filled Polyamide arm structure with PVC armtop having a height adjustment of 8.0 ±0.5cm. along with to-fro movements.	
adjustment of 8.0 ±0.5cm, along with to-fro movements.	
TILT MECHANISM: The mechanism should be designed with the	
following features: 360° revolving type. • Tilt tension adjustment.	
3 position lock (including upright lock) giving option of variable	
tilt angle to the chair.	
HEADREST: The Headrest should be made up of injection moulded	
in glass filled Polyamide, foam and upholstered with fabric. It	
should have an adjustment of 6.0 ± 0.5cm & retrofit to AVEC) chair	
back.	
PNEUMATIC HEIGHT ADJUSTMENT: The Class-3 pneumatic height	
adjustment should have a stroke of 10 ± 0.5cm.	
PEDESTAL ASSEMBLY: The pedestal should be injection moulded	
in glass filled Polyamide and fitted with 5 nos. twin wheel castors.	
The pedestal should be 64.0 ±0.5 cm P.C.D.	
TWIN WHEEL CASTORS: The twin wheel castors should be	
injection moulded in Polyamide having 6.0± 0.1cm wheel	
Diameter.	
SLED BASE FRAME: The Powder coated welded tubular frame	
should be made of 3.55±0.03 cm x 1.9±0.02 cm x 0.15±0.02 cm thk	
E.R.W oblong tube. The frame should be fitted with plastic caps	
made of injection moulded glass filled Polypropylene.	
The product should available in 3-seater with 2 arms and without	
cushion.	
CROSS BEAM: It should be made up of black powder coated	
rectangular MS ERW tube having 8cm x 4 cm x0.2cm size.	
LEG & ARMREST: It should be chrome plated made up of cold	
Three-Seater rolled steel with 0.12+/-0.013cm thickness.	
Visitor SEAT/BACK SHELL: It should be powder coated perforated shell	
made from cold rolled MS sheet of 0.14+/-0.013cm thickness. The	
side bar should be made of chrome plated solid steel 3+/-0.03cm x	
1.2 +/-0.3cm with fluting and plastic inserts.The shell should be	
assembled on the cross beam with help of M8 bolts (Per seat -8)	
nos seat to bracket and 4 nos bracket to cross beam)	
Seat/back assembly: the seat and back should be made up of 1.2	
±0.1cm. Thick hot-pressed plywood and upholstered with. fabric	
upholstery covers and moulded polyurethane foam. the back foam	
should be designed with contoured lumbar support for extra	
comfort. the seat should be have extra thick foam on front edge to	
give comfort to popliteal area back size 47.5 cm. (w) x58.0 cm	
Conference Mid (h)seat size 47.0 cm. (w) x 48.0 cm. (d) high resilience (hr)	
Back Chair polyurethane foam: the hr polyurethane foam should be moulded	
with density = 45±2 kg/m3 and hardness load 16 ± 2 kgf for 25%	
compression. Armrests: the one-piece armrests should be	
injection moulded from black co-polymer polypropylene. center	
tilt synchro mechanism: the mechanism should be designed with	
the following features: • 360° revolving type. • upright-position	
locking • tilt tension adjustment • seat/back tilting ratio of 1:3.	
pneumatic height adjustment: the pneumatic height adjustment	



	injection moulded in black polypropylene. Pedestal assembly: the pedestal should be injection moulded in black 33% glass-filled nylon-66 and fitted with 5 nos. twin wheel castors. The pedestal should be 66.3 ±0.5cm. Pitch-center dia. (76.3 ±1.0cm with castors). 8. twin wheel castors:the twin wheel castors should be injection moulded in black nylon. Overall Dimensions of Chair Seat Height - min 42.5 to max 54. 5cm.Height - min85.5 to max 97.5cm.Width & Depth of Chair as measured from pedestal - Width-76.3 cm and Depth-76.3 cm.	
Sofa Set (3+1+1)	The sofa should be compact and provide a great degree of comfort and convenience. It should be having synthetic leather upholstery and contoured armrest. Its material should be rubber wood fascia. The dimensions are: 1 seater -920mm(W)x 860mm(D)x 800mm(H) & 3 seater 1750mm(W)x 860mm(D)x 800mm(H).	

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LIST OF DOCUMENTS/CERTIFICATES ATTACHED/UPLOADED

SI. No	Documents/Certificates	Attached (Yes/ if Not why,)	Page/Appendix No. (if attached)
1	Copies of the purchase orders		
2	Dealership Certificate		
3	Quality & Safety Certificates:		
	1		
	2		
	3		
	4		
	5		
	6		
	7	*	
	8		
4	GSTN		
5	PAN/TAN		
6	Tender Fee		
7	EMD		
8	Technical Literature		
9	Manufacturing Authorization Form		
10	Certificate or undertaking of not being blacklisted		
11	Financial Turnover		

Note: Bidders may add additional rows/columns if required.