GURU NANAK DEV UNIVERSITY, AMRITSAR

(Established by the State Legislature Act No. 21 of 1969 and University with Potential for Excellence recognized by UGC)
(Engineering Department)

## Registered Post

No. 3304-1916 Dated. [1.]1125....

## **QUOTATION NOTICE**

Sealed quotations are hereby invited by the undersigned for the supply of the following items. The quotations should reach the office of the undersigned on or before <a href="https://example.com/21.11.2025">21.11.2025</a> upto 4:00 pm which would be opened in the presence of the quotees or their authorized representatives, who may like to be present. The quotations will be sent by Regd./Speed Post or by courier Post.

Time Limit :- 30 days.

Sr. No	Items name	Quantity
1.	Purchase of Chairs for UIT Building within Guru	100 Nos.
	Nanak Dev University Campus, Amritsar.	

Note:-

Detail specifications and drawings are attached.

## Terms & Conditions:

- 1 While quoting the rates, brand name and model of item to be supplied should specifically be mentioned.
- 2 The rates quoted should be nett inclusive of Octroi, Excise Duty, Packing & Forwarding, Freight, Local carriage etc on F.O.R. Guru Nanak Dev University Campus, Amritsar.
- 3 GST, as applicable at the time of supply, shall be payable extra.
- Words "Quotation due on <u>21.11.2025</u> for Purchase of Chairs for UIT Building within Guru Nanak Dev University Campus, Amritsar." may be noted on the top of the envelop.
- 5 The undersigned does not bind himself to accept the lowest or any quotation and reserves to himself the right of accepting the whole or part of the quotation and the quotee shall be bound to perform the same at the quoted rates.
- 6 Incharge, Engineering Department reserves the right to reject or accept any quotation or all quotations.
- 7 The bidder/supplier/Firm must have a valid GST registration number.
- 8 Quantities can be increased or decreased as per requirement.
- 9 Product shall be got approved from the Competent Authority/Engineer-in-charge before supplying the material.
- 10 If the due date falls on a holiday, then the quotation will be received on the next working day.
- 11 Variation in size & shape shall be applicable as per specification/ISI code.
- 12 CONDITIONAL QUOTATIONS SHALL NOT BE ENTERTAINED.
- 13 Before filling his tender/Quotation the contractor shall visit the site/store and satisfy himself as to the conditions prevalent there especially regarding accessibility to the site, nature and extent of the ground, working conditions, stacking of materials installation of tools and plants etc., accommodation and movement of labour, supply of water and power for satisfactory completion of the works contract. No claim, whatsoever on such accounts shall be entertained by the department in any circumstances.

- 14 No advance payment shall be made. 100% of the payment will be made after supply the material to the satisfaction of the competent authority.
- 15 The warranty period should be clearly mentioned on the warranty certificate/document to be provided by the successful bidder.
- 16 Delay / loss in postal transit or due to any other reasons will not be University's responsibility.
- 17 The University will not responsible for accidental opening of the covers that are not properly superscribed and sealed before the time scheduled for opening.
- 18 Authorized signatory should sign on all the pages. Bids/Quotation without authorized signatures or seal of the firm shall be rejected.
- 19 All bidders/Quotees are legally bound to comply with the provisions/clauess/conditions of the standard bidding document/ F1 Form of the GNDU, failing which the action as the university may find fit, shall be taken against the bidders/Quotees.
- 20 In case of dispute, legal matter, if any shall be subjected to Amritsar Jurisdiction only.
- 21 The Delivery of Material shall be made within time period as mentioned above from issue of supply order, failing which the order can be withdrawn.
- 22 The offer shall remain open for acceptance for a period of NINETY days from the date of opening of the quotation.
- 23 In case the lowest bidder commits mistakes or fails to comply with the terms and conditions, or fails to supply the product as per specification, the matter will be considered by committee constituted by the competent authority for appropriate action viz forfeiting of EMD, Blacklisted the firm or any other action deemed fit by the committee and the decision of committee will be binding on the L-1 firm/ lowest bidder.
- 24 The University reserves the rights to cancel the order if it is found at any later stage that the supply is not being made as per specification & satisfaction and the payment shall not be made for the received goods.
- 25. In case of any damage to material and supplies during the carriage of goods the supplier has to replace it with new supplies immediately at his own cost. The Guru Nanak Dev University, Amritsar will not be liable to any type of losses/damage during transit.

Incharge,

Engineering Department, Guru Nanak Dev University,

Amritsar

Junt Suls

Rough Cost Estimate for (100 Nos.) Student chairs with writing board for Electronics Department (U.I.T) with in Guru Nanak Dev University Amritsar.

SR NO. C.S.R/MR/Q

DESCRIPTION OF ITEM

QTY. UNIT

shell to the understructure. Injection-molded polycarbonate leg shoes will be fitted to the the chair shell. Each bar plate will be equipped with holes for securely attaching the chair loop legs shall be interconnected by an MS bar plate (25 mm x 5 mm), located beneath legs made from 12 mm thick mild steel (MS) rods, conforming to IS 7887 standards. The 20% material. The sheel thickness shall be 4mm. The understructure will consist of loop level. The seat and backrest shall be made from a two piece of injection-molded PPGF height from the seat shall be 425mm.The chair seating height shall be 440mm from floor 440mm. The chair seat size shall be 445mm width and 430mm depth. The chair back The overall size of chair shall be, total height 840mm, total width 525mm and total depth

NR R

100 NOS.

ensuring long-lasting durability and a high-quality appearance.

entire understructure will be powder-coated, with a finish thickness of 40 to 60 microns, assembly will feature silicone bushings to ensure smooth, scratch-free stacking. The

understructure to provide additional stability and protect the floor surface. The seat

Guru Nanak Dev University Construction Department Amritsar.

Assistant Engineer
Guru Manak Cay University And theme

J.E(Civil