

NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR

(An Autonomous Institute of National Importance Established by the Act of Parliament)

OFFICE OF THE COORDINATOR TEQIP III

Tel: +91-194-2422032 Extn: 2814

Email: teqip3@nitsri.net Website: http://new.nitsri.ac.in

No: NIT/TEQIP/19/445

Date: 15-04-2019

Corrigendum

With reference to the "Invitation for bids for Furniture at Institute Level (Office Tables and Chairs)" IBF No. TEQIP-III/2019/nits/269 dated 25-03-2019; a pre bid meeting Way held on 09-04-2019 at 02:30 pm at the TEQIP III conference room NIT Srinagar.

Various queries were raised by the suppliers and the specifications have been revised. The revised specifications can be found at Annexure A.

Moreover the last date for the submission of bids will be same as issued earlier.

Nodal Office Procurement
TEQIP III

Copy to:

- 1. Dean P&D for information please.
- 2. Incharge Institute website for uploading on website please.
- 3. Concerned File.

S.NO.	ITEM	SPECIFICATION
	Office Table	 Storage: One side (Three Drawers with lock in top one fixed with table) Accessories: Hettich/Ebco/ Häfele/Godrej Keyboard tray (material same as table top) Gable end and modesty panel material: Three Layer prelaminated particles board (wood product) of E1 with density not less than 700 (Grade IS 12823/Latest.) Table top Material: Three layer prelaminated particle board (Wood Product) of E1 with density not less than 700 (Grade IS 12823/Latest).
	(1800x750x750)mm	 Depth of table ±10mm:750 millimeter. Length of table top ±10mm:1800 millimeter.
		 Thickness of table top ±2mm: 25 millimeter. Dimension of leg ±5mm: No legs. Frame type: Free standing. Table top long sides: To be post form half round profile Table top plain sides: Edge to be banded with PVC tape of 2mm thick with the help of hot melt glue.
		 Frame Type: Cantilever Castors: Without Type of Seat and Backrest: Padded with Polyurethane Foam Chair Type: with Arms Thickness of Polyurethane Foam Used in Seat IN MM (+/- 3 mm): 50 mm Density of chair foam: Not less than 40 density Material of Seat Cover: Synthetic Leatherite Arm Material: Polyurethane on metal Thickness of Plywood used in Seat ±1 (mm): 12 mm
2.	Chair	• Thickness of Polyurethane Foam Used in Backrest in mm (+/- 3 mm) :50 mm
	(830x450x470)mm	 Thickness of Plywood used in Backrest in mm (±1 mm):12 mm Type of Plywood: Commercial brand Frame Material: CRCA ERW round pipe
		 Seat Width ±10 (mm): 470 mm Arm Length ±5 (mm): 350 mm Arm Width ±2 (mm): 40 mm
		 Seat Depth ±10(mm):450 mm Seat Height in mm ±5 (mm): 460 Size of Material (mm) 14 SWG: 25 mm round pipe Backrest Width ±10 (mm):480 mm Chair Height ±15 (mm): 830 mm

- Backrest Height ±10 (mm): 450 mm
- Paint Type: powder coated on MS

Warranty: one year for both the items

Firm should have the following certificates:

ISO 9001:2015

ISO 1800:2007

ISO 14001:2015

Green Guard Certificate as applicable

BIFMA

ZED Certification

SECTION VI-A: QUALIFICATION CRITERIA

(Referred to in Clause 13.3(b) of ITB)

Sr. No	Questions
1	Is Minimum Financial Turnover met in at least once of the last three years excluding current financial year?
2	Satisfactory delivery of similar goods/items of value not less than 80% of the quote contract value in less than 3 years?
3	GST Number
4	Firm should have executed similar kind of work in NIE'S, IIT's and Government R&D's or Public/Private organizations. Minimum 2Cr work orders in total in last three financial Years?
	Work done certificates to be submitted along with the quote.