

Office of Deputy Registrar (Purchase) Indian Institute of Science (IISc) Bangalore – 560012

(https://www.iisc.ac.in)

CORRIGENDUM-1

No.: IISc/Purchase/CDC/2020/11/Corr-1 Date: 22nd July 2020

Ref. Tender No: IISc/Purchase/CDC/2020/11, Dated 8th July 2020 CPPP Tender ID: 2020 IISC 569929 1

NOTICE INVITING TENDER

in e-Tender mode only on the Central Public Procurement Portal (CPPP) of the Govt. of India under the two-cover bid system

for

Supply and Installation of Hostel Furniture at Skill Development Centre, Challakere Campus, Indian Institute of Science, Bengaluru

Contact Details for this tender:

Chair Challakere Empowered Committee Challakere Development Centre Office Indian Institute of Science Bangalore 560012 <u>Email</u>: umarji@iisc.ac.in

<u>Online Tender Submission website:</u> https://eprocure.gov.in/eprocure/app

CORRIGENDUM-1

Tender Ref. No.: IISc/Purchase/CDC/2020/11, Dated 8th July 2020

Indian Institute of Science, Bangalore has issued a Notice Inviting Tender (Tender no. IISc/Purchase/CDC/2020/11, Dated 8th July 2020, CPPP Tender ID: 2020_IISC_569929_1) for supply and installation of Hostel Furniture at Skill Development Centre, Challakere Campus, Indian Institute of Science, Bengaluru. In this tender, following changes have been made: -

 After pre-bid clarification meeting with prospective bidders, the Purchase Committee has decided certain amendment in the technical specifications in the item2 (Study Tables for Hostel) and item3 (Cushion Chair "P" Type). There is no change in the technical specifications in the item1 (Steel cots with Head Rest / Board). Following are the revised Technical Specifications for the two items (item1: Study Table and item2: Cushion Chair) (refer to the page nos. 3 and 14 of the NIT document): -

ltem	Quantity	ty REVISED Detailed technical specifications	
 (b) Study Tables for Hostel 	258	 Study Table as per the drawing attached Figure-(i) in Annexure-B of this corrigendum. The size of the table is 900 W x 600 D x 740 H mm. Desk Panel is made of 25 mm thick PLB as per IS 12823 with 2 mm thick beading on all sides. Understructure: Vertical tubes are made of 50 x 25 mm x 1.6 mm thick and base table support tubes are made of 50 x 25 x 1.2 mm thick tubes. Cross support tubes are 40 x 20x 1.2 mm thick. All tubes are MS ERW as per IS7138. Vertical channels are welded to the base tube is made of 1.2 mm thick CRCA (IS513). Complete structure is siemens grey color epoxy powder coated DFT 50 microns. Level adjusters to take care of floor unevenness and foot rest are provided for better ergonomics. White Board: Base made of 18 mm thick PLB with writable white laminate with 2 mm thick PVC beading on all sides. Overhead Storage: Bottom panel is made of 25 mm thick PLT with 2 mm thick PVC beading on all sides. All other panels are made of 18 mm thick PLT with 2 mm thick PVC beading on all sides. As per IS 12823 with, Under the table Storage: Separate storage unit is provided which is made out of 1mm thick CR sheet, size of the storage unit is 550 H x 400 W x 500 mm D. it has bottom legs which is 100 mm height, the storage unit is powder coated with Siemens grey color as per DFT 50 microns thick 	

3. Technical Specifications

(c) Cushion 258 Chair "P" Type	 <u>Cushion Chair P Type as per the drawing attached Figure-(ii) Annexure-B of this corrigendum.</u> The size of the Chair is 525 W x 610 D x 800 mm H, with a seat height of 440 mm. The frame is cantilever type and made out of 25 mm dia. 2 mm thick round MS ERW pipe of with 50 micron black powder coated Seat and back cushions are made out of 12mm thick hot pressed plywood, upholstered with fabric and molded HR polyurethane foam (density 45 kg/m3) with PVC lipping all around. The back foam is designed with countered lumber support for extra comfort. Armrest: One piece arm rest made up of black polyurethane inserted with MS insert, fitted to the seat with thick HR steel assembly.
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- 2. Based on the above revisions, Table-2 (refer to the page no. 14 of the NIT) is revised as Annexure-A of this corrigendum. The bidder must submit this revised Table-2 as "Consolidated BoQ compliance Tables" along-with Table-1 with the technical bid. There is no change in Table-1 of the NIT.
- 3. For the above items [(b) Study Tables for Hostel and (c) Cushion Chair "P" Type], the figures (schematic diagram) are given as the Annexure-B with this corrigendum.
- Since all items are required for Hostel residence purpose, IISc will NOT issue GST Exemption Certificate for Hostel furnitures. Hence Point No. – 11 of Section-5 (Terms & Conditions) of the NIT document (refer to Page-5 of the NIT) is DELETED. While submitting the price bid, this fact must be taken care by the bidders.
- 5. Annexure-C is given here to indicate which parts are deleted / revised in the NIT document due to the above changes / amendments.
- 6. All other terms & conditions and rest of the contents of the Notice Inviting Tender (NIT) will remain unchanged. This corrigendum forms an integral part of the NIT. The bidders are required to submit a copy of the NIT and this corrigendum (duly sealed and signed of the bidder on all pages) as an annexure with their Technical Bid. All bids must be submitted through e-tender mode only via CPPP.
- 7. Bidders may regularly visit websites <u>www.iisc.ac.in</u> and <u>https://eprocure.gov.in/eprocure/app</u> for any further details with regard to this tender.
- All query / correspondence regarding this tender should be addressed to "The Chair, Challakere Empowered Committee, Challakere Development Centre Office, Indian Institute of Science, Bangalore – 560012, India" (Email ID: umarji@iisc.ac.in) only. Query / correspondence addressed to any other official / authority of IISc will not be entertained.

Annexure-A

REVISED Table - 2

In column-3, for each item of furniture please write 'CONFIRM' (if you are able to supply as per our specification) or 'DEVIATION' (if you are deviating from our specification). The specific deviation with complete details should invariably be recorded in column-3 clearly.

(column-1) Item	(column-2) Detailed technical specifications	(column-3) Mention whether CONFIRM or DEVIATION, if any.
		(If there is deviation, please mention complete details. If required, please attach separate sheet) (to be filled-in by the bidder)
(a) Steel cots with Head Rest / Board (Qty. – 258)	Steel Cot with head board as per the drawing attached Figure-1 in Annexure-1 in the NIT. Overall Cot Size: Width: 2050.0 mm. Depth: 973.0 mm. Height:720.0 mm Bed leg frame structure consists of metal frames made of	
	 M.S. 50 x 25 mm box section in 1.2 mm thick. Powder coated internal pipes made of 19 x 19 mm box section in 0.9 mm. thickness. Mattress holding bucket is made of 0.6 mm CRCA SHEET. Headboard panels are made of 18 mm thick Prelaminated Particle Board. All the exposed edges are edge banded with 2 mm thick PVC edge banding. 	
	Headboard pipes are made of 25 x 25 mm box section in 0.9 mm. thickness. HR Polyurethane Foam cushioned head board with Fabric Upholstery on all sides. 40mm which foam with a density of 45 ± 2 Kg/m ³ and hardness load of 12 ± 2 Kgf as per IS:7888. The fabric is having a density of 255 ± 5 GSM.	
(b) Study Tables for Hostel (Qty. – 258)	 <u>Study Table per the drawing attached Figure-(i) in</u> <u>Annexure-B of this corrigendum</u>. The size of the table is 900 W x 600 D x 740 H mm. Desk Panel is made of 25 mm thick PLB as per IS 12823 with 2 mm thick beading on all sides. 	

	 <u>Understructure</u>: Vertical tubes are made of 50 x 25 mm x 1.6 mm thick and base table support tubes are made of 50 x 25 x 1.2 mm thick tubes. Cross support tubes are 40 x 20x 1.2 mm thick. All tubes are MS ERW as per IS7138. Vertical channels are welded to the base tube is made of 1.2 mm thick CRCA (IS513). Complete structure is siemens grey color epoxy powder coated DFT 50 microns. Level adjusters to take care of floor unevenness and foot rest are provided for better ergonomics. <u>White Board</u>: Base made of 18 mm thick PLB with writable white laminate with 2 mm thick PVC beading on all sides. <u>Overhead Storage</u>: Bottom panel is made of 25 mm thick PLT with 2 mm thick PVC beading on all sides. All other panels are made of 18 mm thick PLT with PVC beading on all sides. As per IS 12823 with, <u>Under the table Storage</u>: Separate storage unit is 	
	provided which is made out of 1mm thick CR sheet, size of the storage unit is 550 H x 400 W x 500 mm D. it has bottom legs which is 100 mm height, the storage unit has one drawer and one cupboard, pad lock facility is made, the entire storage unit is powder coated with Siemens grey color as per DFT 50 microns	
(c) Cushion Chair "P" Type (Qty. – 258)	 <u>Cushion Chair P Type as per the drawing attached</u> <u>Figure-(ii) Annexure-B of this corrigendum</u>. The size of the Chair is 525 W x 610 D x 800 mm H, with a seat height of 440 mm. The frame is cantilever type and made out of 25 mm dia. 2 mm thick round MS ERW pipe of with 50 micron black powder coated Seat and back cushions are made out of 12mm thick hot pressed plywood, uphoistered with fabric and molded HR polyurethane foam (density 45 kg/m3) with PVC lipping all around. The back foam is designed with countered lumber support for extra comfort. Armrest: One piece arm rest made up of black polyurethane inserted with MS insert, fitted to the seat with thick HR steel assembly 	

Annexure-B

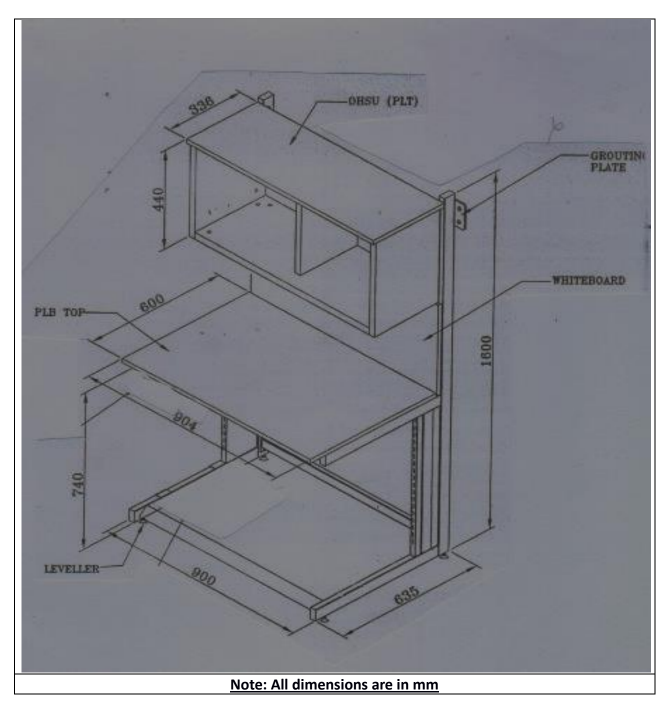


Figure (i): Schematic Diagram of the Study Table for Hostel

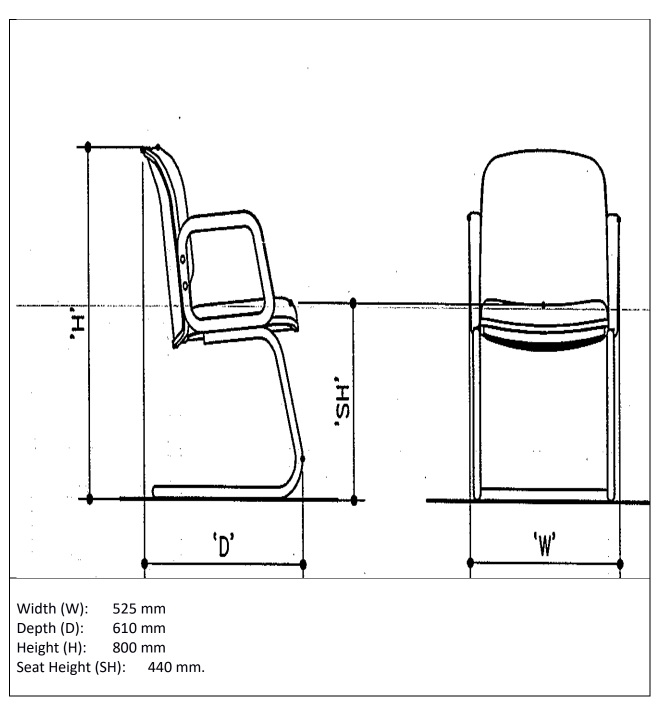


Figure (ii): Schematic Diagram of the Cushion Chair "P type"

Annexure-C

3. <u>Technical Specifications</u>					
(b) Study Tables	258	The size of the table is 36" L x 24" W x 30" H, the table legs are made			
for Hostel		out of 50 x 25 mm rectangular CR pipe of 16 gauge, under the table top			
		frame is made out of 25 x 25 mm square CR pipe of 16 gauge is used			
		to connect the legs and also to fix the table top, above the table top at			
		a height of 18" book shelf is fixed which is made out of 1mm CR sheet			
		of size 48" L x 16" H, table top is made out of 25mm wood base pre-			
		laminated board with 2mm PVC edge binding, the entire table is powder			
		coated with siemens grey color, under the table separate storage unit is			
		provided which is made out of 1mm CR sheet, size of the storage unit			
		is 18" H x 16" W x 20" D, it has bottom legs which is 4" height, the			
		storage unit has one drawer and one cupboard, pad lock facility is made,			
		the entire storage unit is powder coated with Siemens grey color.			
(c) Cushion	258	The size of the Chair is 550 mm W x 600 mm D x 800 mm H, the			
Chair "P"		frame is made out of 30mm round CR pipe of 16 gauge, seat and back			
Туре		is made out of 12mm ply with molded foam, ABS cover is fitted to			
		back, polyester fabric is used, the entire frame is powder coated, PU			
		arm rest is fixed, the entire chair frame is powder coat.			

Complete Content of Table-2 of "Annexure - 4: Consolidated BoQ compliance Tables" of the NIT document is DELETED.

REVISED Content of Table-2 is with this Corrigendum as Annexure-A. It must be submitted with the Technical Bid.

5. Terms & Conditions

11. IISc is a DSIR recognized research organization and hence eligible for concessional / exempted rate of GST @5% (for indigenous items). Since these items are required for research purpose, IISc will issue GST Exemption Certificate (for indigenous items) on submission of invoice / proforma invoice. While submitting the bid, this fact should be considered.

In the NIT, Schematic drawing of Steel Cot (Hostel Furniture) was given. Now, schematic drawings of rest of the two items viz. Study Table and Cushion Chair are also given with this corrigendu. Thus schematic diagram of all three items of Hostel furniture have been provided.