INDIAN INSTITUTE OF TECHNOLOGY GOA

At Goa College of Engineering Campus, Farmagudi, Ponda, Goa-403401

Date: 16/12/2019

NIT No.: C&EMD/ IITGOA/2019/013 dtd.12.12.2019

Corrigendum to the enquiry for supplying and making of office furniture's at IIT Goa

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Tender for supplying and making of office furniture's, the following changes have been incorporated:

- 1) Attached furniture layout.
- 2) Descriptions of items and special terms & condition.
- 3) Product specification details.

Sr. No.	Description of Item	Qty	
1	Work Desk – Modular table with board side	22 Nos.	
2	2 Modular Workstations with wire management module		
3	Office Swivel Chairs	36 Nos.	
4	Lockers (15) – 985 mm (W) X 400 mm (D) X 1950 mm (H)	02 Nos.	
5	5 Board Divider for Work Desks 600 mm (L) X 350 mm (H)		
6	Board Divider for modular workstations 1000 mm (L) X 350 mm (H)	07 Nos.	
7	Board Divider for modular workstations 500 mm (L) X 350 mm (H)	18 Nos.	

Note: 1) Quantity may very depending on setup design.

2) Vendor's are free to proposed their own designed setup.

Special Terms & Condition:-

- 1. The bidder should be a manufacturer of Modular furniture. Certificate of Incorporation of the company to be submitted as supporting document.
- 2. The bidder should have ISO 9000-2015 or equivalent certification.
- 3. The bidder should provide a list of at least 5 customers of previous supply of a similar/same range of furniture to IIT's/NIT's/Universities/Educational institutions with contact details. Copies of work orders/purchase orders copies and job completion certificates to be submitted as supporting documents.

Work Desk - Modular Table with board side:

Providing and fixing at specified position factory made MODULAR TABLE of size 1200 mm (L) x 600 mm (W) x 730 mm (H) having KD Fittings of approved brand/manufacturer of specified size having rectangular laminated top, pre-laminated modesty panel & Gables ends. The desk top shall be made out from 25 mm thick plain particle board (PPB) post laminated with 1mm thick high pressure laminate on external sides & 0.8 mm thick balancing laminate on inner side of approved make /brand of approved colour & shade. The Gable end boards and modesty panel shall be made out from 18 mm thick pre-laminated particle board as per the approved manufacturers specification. All the exposed edges shall be duly sealed with machine hot pressed 2mm thick PVC edge . The post laminated boards shall be of one single approved colour & shade. Table Top, Gable ends & modesty panel should be provided with necessary hardware for fixing to avoid damage to the worktops. The Gable ends shall be

as per the design shape /profile specified in the Drawing. PVC Wire manager grommet shall be provided on table as specified. All material shall be of approved make.



Board divider

Providing and fixing at specified position factory made Partition dividers between two persons on their work tables. The dividers shall be made of pre-laminated board of 18mm thickness with all the exposed edges duly sealed with machine hot pressed 2mm thick PVC edge. Size of partition dividers shall be as specified in the description.

Modular Workstation with wire management module

Providing and fixing at specified position factory made MODULAR TABLE with metal understructure of size 1200 mm (L) x 1200 mm (W) x 730 mm (H) with partition screen made of board of size 1000 mm (L) x 350 mm (H) and 500 mm (L) x 350 mm (H) of approved brand/manufacturer of specified size. The desk top shall be made out from 25 mm thick plain particle board (PPB) post laminated with 1mm thick high pressure laminate on external sides & 0.8 mm thick balancing laminate on inner side of approved make /brand of approved colour & shade. All the exposed edges shall be duly sealed with machine hot pressed 2mm thick PVC edge. The post laminated boards shall be of one single approved colour & shade. Table screens should be provided with necessary hardware for fixing to avoid damage to the worktops. The understructure shall be made of structural frame work of CRCA ERW Tube of size 50 mm x 50mm of thickness 1.6mm, vertical legs in distinctive C-form tapperred made of CRCA ERW square tube of size 50 mm x 50 mm with thickness 1.6 mm. All M.S members shall be conforming to IS-3074 furniture All exposed ends of tubes shall be secured using nylon glide /end caps of required size, shape & colour & leveling bolt of nylon/ABS shall be provided to adjust height of frame and legs & to take care of unevenness in floor. All metal components shall be pre-treated and finished with epoxy powder coating between 50-80 microns thickness of approved shade. The screws used to bind laminated boards with the frame shall be fully screws screwed into a metal inserts for better gripping. Rate shall include all necessary MS framework, hardware, fittings, fixtures etc. The table shall be as per the design shape /profile specified in the Drawing. PVC Wire manager grommet shall be provided on table as specified. All material shall be of approved make.

Wire management module

Providing and fixing underneath each workstation a suspended wire and cable management box which shall be made of metal using sheet metal of size 1 mm in thickness and a board cover made of 9 mm pre-laminated particle board for mounting of switches The box shall be of size 800 mm (L) x 250 mm (H).



Office Chair

Supplying and placing in specified position REVOLVING MEDIUM BACK CHAIR WITH ARMS of approved make, model, colour and finish having features like High Density (58-61 Kg/m) PU molded foam Seat & Back upholstered with 100% polyester fabric, Fixed Poly Propylene armrest, permanent contact/push back mechanism with locking facility, Gas lift, nylon Base with 5 Nylon castors. Rate shall include of all hardware, fittings, fixtures etc. All material shall be of approved make. All works complete as per the drawing/ Image, technical specification and direction of the Engineer.



Locker units

Sturdy locker unit made from a panel board carcass of 18 mm pre-laminated particle board with perforated sheet metal shutters of 0.8 mm thickness to permit ventilation. It shall have 15 lockers in a 5 x 3 configuration (5 rows 3 columns) with each shutter of size 300 mm (W) x 400 mm (D) x 350 mm (H). The overall size of the unit shall be 985 mm (W) x 400 mm (D) x 1950 mm (H). Each locker to be fitted with handles and key lock arrangement.

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