

भारतीय प्रौद्योगिकी संस्थान तिरुपति

Indian Institute of Technology Tirupati

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SR. No	Tender Clause No	Bidder(s) queries	IIT Tirupati response
1	Item No. 1 & Item No. 04	We require Final Layout of the floor as if we consider costing as per 2 Seater Linear workstation it will have 2 end partitions. But if your requirement will be 8 seaters instead of 2 seaters then we will have 2 seaters X 4 = 8 seaters, then the side partition will be 2X4 = 8. This will impact the Per Seat Cost. Sample Layouts are attached, but we need all as per the requirement.	The Typical layout is already enclosed in the tender document.
2	Item No. 1, point 1	Linear workstations a) Modesty should be 600mm deep from the Table top we need more clarity on this generally the panel comes from the ground. b) The frame verticals should fabricate with a 1.2mm CRCA sheet. All CRCA sheets confirm to IS -513/ Aluminium as those verticals will be fabricated in the Aluminium only.	Modesty should be 600mm deep from table top. 50mm aluminium section frames instead of CRCA sheet metals
3	Item No.4, point 1	Curvilinear workstation you were asking 1200 x 1200 with 600 x 450 depth which will be very compact for a person to seat and get out from the work station. The general ideal size of the curvilinear workstation is 1500 x 1500 with 900 x 750 If we have the space constrain then we can go with the 1350 x 1350 with 600 x 450 depth. We can do the given table with exact dimensions but which will become compact for the person to seat and work.	As per the tender document it should be (1200 x 1200 x 600 x 450mm width)

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4	Item No. 1,2,3,4,5 point 6	Raceway: Raceways, power, and data cable management should be provided on the central spine within the 600mm modesty. Separate divider to be provided for electrical & Data cables. Over the table or below the worktop.	Over the table top electrical and below the table top data cable
5	Item No. 1,2,3 point 3, (c) & Item No. 4,5 point 3, (d)	We will supply with 50mm Aluiminium Section frames, with panel 8mm MDF as per tender, It will be equally economical compared to CRCA Partitions, more Sturdy ad Life also will be more	Yes, 50mm aluminium section frames instead of CRCA sheet metals.
	Item No. 1,2,3 point 3, (d) & Item No. 4,5 point 3, (e)	We will Supply modesty down upto floor level.	IIT Tirupati required only 600mm from table top
6	Item No. 1,2,3,4,5 point 7	Please specify leg material / we will use 25mm Pre lam MDF, same material as of partition.	PVC Nylon
7	Item No. 1,2,3,4,5 point 8	We will supply with Zinc Phosphating Pre-treatment Powder coating Process. We will maintain 50-60 microns as required.	As per the tender document it has to delivered.
8	Item No. 1,2,3,4,5 point 9	Please Specify Cut out Dimensions.	Cut out dimensions will be provided above the table top.(360mm x100mm) for electrical and 100mm x100mm for data
9	Item No. 4, point 3,(b)	1. Fabric pinup and whiteboard arrangement will be as shown in the above figure. 2. Electrical cut-out details will be required. 3. Whiteboard tile Laminate will be of 0.8mm thickness. Fabric tile with Electric cutout (600mm) WhiteBoard tile (600mm) WhiteBoard tile (1200mm)	Yes. It is confirmed.
12	Item No. 1,2,3,4,5 point 10	The construction of pedestal will be made up of Side, Bottom & Front Facia in 18mm PLPB, Top panel in 25mm PLPB, Drawer body in12mm PLPB, the Back panel is 9mm PLPB. Pedestals will be mounted on	The top is made up of 25mm thk PLPB and Side, bottom, front facia will be 18mm The rest of the parts are made up of 12mm thk with 2mm PVC edge banding

		castors. Rest of the specifications will be as per the Tender requirement.	
13	Item No. 6 point 4	Tubular Frame dia 25 x 2 will be made in powder coated finish with 50-60 microns.	As per the tender document it has to delivered

All other specifications, dates, terms and conditions remains the same.

Sd/-Deputy Registrar