

भारतीय प्रौद्योगिकीसंस्थानमद्रासचेन्नै 600 036 INDIAN INSTITUTE OF TECHNOLOGY MADRAS Chennai 600 036 भंडार एवं क्रय अनुभाग STORES & PURCHASE SECTION Email: adstores@iitm.ac.in दूरभाषः (044) 2257 8285 / 8287 / 8288 / 8290 फैक्सः (044) 2257 8082 Telephone : (044) 2257 8285/8287/8288/8290 FAX: (044) 2257 8082

GSTIN: 33AAAAI3615G1Z6



P K SHEBA SABARI Assistant Registrar (Stores & Purchase)

22.09.2023

CORRIGENDUM – I

SUPPLY OF FURNITURES (PHASE-1) FOR NEW ACADEMIC COMPLEX-II AT IIT MADRAS Tender No: IITM/SPS/NAC-II-Furniture/014/2023-24 GeM Bid No: GEM/2023/B/3955574 dated 13.09.2023

1. In Page No. Page 13 & 39 of 81 at Sl.No. 6 of **B. Technical Specifications** may be read as:

SI.	Item Detail	Specifications	Reference Images	Unit	Qty
No.					
6	High Back Chair (for workstation) 760mm L x 760mm D x (995- 1080)mm H	 Providing, Supplying and Placing of High back Chair of size 760mm L x 760mm D x (995-1080)mm H. The Chair shall confirming to the following specifications : a) All metal parts shall be powder coated with approved colour. b) Seat Assembly : The cushioned seat assembly consists of seat base moulded in glass-filled Polyamide, moulded Polyurethane foam & upholstered with high stretch knitted polyester fabric of approved colour. Seat Size :Not less than 48.5 cm (W) x 47.0 cm (D). c) Back Assembly : The cushioned back assembly consists of back inner moulded in Polypropylene in-situ moulded with Polyurethane foam & upholstered with high stretch knitted polyester fabric of approved colour. Back Size : Not less than 45.5 cm (/1/) x 53.0 cm. (H). d) High Resilience Polyurethane Foam: The HR polyurethane foam used in seat and back cushion is moulded in Density not less than 48 kg/m3, and hardness load not less than 15 kgf as per IS:7888 for 25% compression. e) Tilt Mechanism, Spines & Spine Connector: The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi-dimensional movement possibility 	<image/>	Nos.	242

	just with a simple lean on the sides or back,		
	without need for complex manual adjustments.		
	The cantilevered seat offers impact cushioning		
	while sitting and synchronises with the back		
	movement during posture changes. The contoured		
	back (lumbar support) shaped spines moulded in		
	high strength glass-filled Poly-amide and the spine		
	connector moulded in glass-filled Poly-amide form		
	the back-spine structure involved in multi-		
	dimensional recline motion. The variable tilt angle		
	recline motion can be adjusted with 3 position Tilt		
	Limit feature which should be inbuilt in seat base		
	and the tension (return force) should be user		
	weight dependent.		
	f) Fixed Armrests : The assembly should be having		
	Fixed arm rest structure moulded in glass-filled		
	Poly-amide. The Armrest Top should be made up of		
	integral skin PU moulded over plastic inner		
	moulded in glass-filled Poly-amide.		
	g) Pneumatic Height Adjustment : The seating		
	height can be adjusted with a pneumatic gas-lift		
	having an adjustment stroke of 10cm		
	h) Pedestal Assembly : The pedestal should be		
	injection moulded in glass-filled Poly-amide and		
	fitted with 5 nos. twin wheel castors. The pedestal		
	should be 66cm. pitch centre diameter and		
	76.0±1.0 cm with castors.		
	i) Twin Wheel Castors : 5 nos twin wheel castors		
	are injection moulded in Poly-amide having 5 cm		
	wheel diamter assembled to the pedestal.		

Instead of

SI.	Item Detail	Specifications	Reference Images	Unit	Qty
No.					
6	High Back Chair (for workstation) 760mm L x 760mm D x (995- 1080)mm H	 Providing, Supplying and Placing of High back Chair of size 760mm L x 760mm D x (995-1080)mm H. The Chair shall confirming to the following specifications : a) All metal parts shall be powder coated with approved colour. b) Seat Assembly : The cushioned seat assembly consists of seat base moulded in glass-filled Polyamide, moulded Polyurethane foam & upholstered with high stretch knitted polyester fabric of approved colour. Seat Size :Not less than 48.5 cm (W) x 47.0cm (D). 		Nos.	242

c) Back Assembly : The cushioned back assembly consists of back inner moulded in Polypropylene in-situ moulded with Polyurethane foam & upholstered with high stretch knitted polyester fabric of approved colour. Back Size : Not less than 45.5 cm (/1/) x 53.0 cm. (H).

d) High Resilience Polyurethane Foam : The HR polyurethane foam used in seat and back cushion is moulded in Density not less than 48 kg/m3, and hardness load not less than 15 kgf as per IS:7888 for 25% compression.

e) Tilt Mechanism, Spines & Spine Connector : The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi-dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while sitting and synchronises with the back movement during posture changes. The ""S"" shaped spines moulded in high strength glass-filled Poly-amide and the spine connector moulded in glass-filled Poly-amide form the back-spine structure involved in multi- dimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt Limit feature which should be inbuilt in seat base and the tension (return force) should be user weight dependent.

f) Fixed Armrests : The assembly should be having Fixed arm rest structure moulded in glass-filled Poly-amide. The Armrest Top should be made up of integral skin PU moulded over plastic inner moulded in glass-filled Poly-amide.

g) Pneumatic Height Adjustment : The seating height can be adjusted with a pneumatic gas-lift having an adjustment stroke of 10cm

h) Pedestal Assembly : The pedestal should be injection moulded in glass-filled Poly-amide and fitted with 5 nos. twin wheel castors. The pedestal should be 66cm. pitch centre diameter and 76.0±1.0 cm with castors.

i) Twin Wheel Castors : 5 nos twin wheel castors are injection moulded in Poly-amide having 5 cm wheel diamter assembled to the pedestal.



2. In Page No. Page 27 & 53 of 81 at Sl.No. 35 of **B. Technical Specifications** may be read as:

SI.	Item Detail	Specifications	Reference Images	Unit	Qty
No.					
35	Resin non-	Providing, Supplying and Fixing of Resin Magnetic		Sqm	3
	magnetic	Green/White Writing Board of size 1.20m x 1.20m			
	Writing Board				
	(Green/White)	a) Surface Material : Resin coated sheet surface			
		b) Core material (+- 2 mm Tolerance) : 9 mm thick			
		Particle board			
		c) Backing Material : Galvanised steel sheet			
		d) Aluminium frame : Anodized 5 microns extruded			
		aluminium section designation 63400 as per IS:1285-			
		2002 - Width of Aluminium Frame = 16 mm thickness			
		+- 3mm tolerance.			
		e) Surface suitable for writing with Dry wipe Marker			
		for White surface & non Dust Chalk for green surface.			
		f) Erasibility : Best with Wet cloth / Felt / Sponge.			

Instead of

SI.	Item Detail	Specifications	Reference Images	Unit	Qty
No.					
No. 35	Resin non- magnetic Writing Board (Green/White)	 Providing, Supplying and Fixing of Resin Magnetic Green/White Writing Board (size as per the site): a) Surface Material : Resin coated sheet surface b) Core material (+- 2 mm Tolerance) : 9 mm thick Particle board c) Backing Material : Galvanised steel sheet d) Aluminium frame : Anodized 5 microns extruded aluminium section designation 63400 as per IS:1285-2002 - Width of Aluminium Frame = 16 mm thickness +- 3mm tolerance. 		Sqm	3
		e) Surface suitable for writing with Dry wipe Marker for White surface & non Dust Chalk for green surface.			
		i) Erasionity : Best with wet cloth / Felt / Sponge.			

3. In Page No. Page 28 & 54 of 81 at Sl. No. 36 of **B. Technical Specifications** may be read as:

SI.	Item Detail	Specifications	Reference Images	Unit	Qty
No.					
36	Notice Board (Covered by Acrlylic Door)	Providing, Supplying and Fixing of Acrylicdoor Covered Notice Board of size 1.20m x 1.20m Purpose of board : Display board Surface Material : Woolen felt / fabric in various colours covered with aluminium framed 2 mm clear acrylic sheet lockable. Core material : 9 mm thick soft board		Nos	35

Backing Material : Laminate sheet with extra melamine surface mix colour OR Galvanised steel	
sheet. Aluminium frame : Anodized 5 microns extruded aluminium section designation 63400 as per IS:1285- 2002 - Width of Aluminium Frame = 16mm thickness	
+- 3 mm tolerance.	

Instead of

SI.	Item Detail	Specifications	Reference Images	Unit	Qty
No.					
36	Notice Board (Covered by Acrlylic Door)	Providing, Supplying and Fixing of Acrylicdoor Covered Notice Board : Purpose of board : Display board Surface Material : Woolen felt / fabric in various colours covered with aluminium framed 2 mm clear acrylic sheet lockable. Core material : 9 mm thick soft board Backing Material: Laminate sheet with extra melamine surface mix colour OR Galvanised steel sheet. Aluminium frame: Anodized 5 microns extruded aluminium section designation 63400 as per IS:1285- 2002 - Width of Aluminium Frame = 16mm thickness +- 3 mm tolerance.		Nos	35

4. In Page No. 1 & 8 last date and opening date may be read as

1	LAST DATE for receipt of Tender	:	03.10.2023 before 02.00 p.m.
	Date & Time of opening of Tender		03.10.2023 at 02.30 p.m.

Instead of

1	LAST DATE for receipt of Tender	:	27.09.2023 before 06.00 p.m.
	Date & Time of opening of Tender		27.09.2023 at 06.30 p.m.
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All other conditions remain unchanged. Further queries/clarification in this regard will not be entertained.

Note: Bidder should submit the online BoQ based on the tender documents and Corrigendum's issued by IITM.

Sd/-Assistant Registrar (S&P)