



Corrigendum 01

Date: April 9, 2025

Ref: GEM Bid No. GEM/2025/B/6091454 for **Modular Furniture**

The following amendments have been made for the specifications in the ATC document.

Sl. No.	Name of the Item	Item as per tender document	Modified as
1	Main Table	Legs and under structure - MS powder coated 50mm thick horizontal under structure to connect and support the tabletop with legs, MS powder coated 50 x 50 square tube legs. The leg leveller - an injection moulded ABS material (tough engineering plastic), fitted at the bottom of the vertical member to adjust height up to 15mm.	Legs and under structure - MS powder coated 50mm thick horizontal under structure to connect and support the tabletop with legs, MS powder coated 50 x 50 square tube legs. The leg leveller - an injection moulded ABS material (tough engineering plastic), fitted at the bottom of the vertical member to adjust height up to 15mm. Gauge of Min 1.2 mm for legs and understructure required. MS powder coated 50 x 50 mm square tube legs/ inclined round legs whichever suitable for the executive table for aesthetic look.
2	Glass Door Steel Bookcase	Finish: Enamel finish conforming to IS 151	Powder coating finish
3	Revolving chair High Back with Headrest	Armrest - Arms Size -260W x 190-260 Ht Moulded polyurethane Arms confirming to IS 7078 with steel inserts, 2 way adjustable - Front & Back, width & Height Adjustable	Armrest - Arms Size -260W x 190-260 Ht Moulded polyurethane Arms confirming to IS 7078 with steel inserts, Width of Arm Rest 100 mm 4 way adjustable - Front & Back, Up and down, sideways and Swivel.



భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్
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4	Revolving chair High Back with Headrest	<p>Seat and back is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with T-nuts and riveted into the wood Upholstery. Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density -- 52 kg/m3, Hardness -- 12.6kgf at 25% Mechanism manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets. The steel components fabricated by Co2 welding process for giving uniform surface finish with higher tensile strength. Springs made of Grade II material. Multi Lock Mechanism, Seat Slide Mechanism & Gas lift height adjustment. Back - Adjustable Lumbar Support</p>	<p>Seat is made out of 12mm molded hot pressed plywood in ergonomic shape fitted with T-nuts and riveted into the wood Upholstery. Mesh Back on Frame Cushion with pre moulded foam of 50 - 60 density in the shape of plywood. Density -- 52 kg/m3, Hardness -- 12.6kgf at 25% Mechanism manufactured out of cold Rolled Carbon Steel IS 513-1994 Sheets. The steel components fabricated by Co2 welding process for giving uniform surface finish with higher tensile strength. Springs made of Grade II material. Multi Lock Mechanism, Seat Slide Mechanism & Gas lift height adjustment. Back - Adjustable Lumbar Support</p> <p>Additionally, the seat slide mechanism and reclining minimum 30 degrees. cushioned headrest</p>
5	Visitor Chairs:	Tension control - Tension control below the Seat	Deleted

Note: Sockets placing (right or left side of the table with numbers) will be confirmed before mass production to the contract awardee.

All other specifications, terms and conditions remain the same.

Sd/-

Assistant Registrar