Validate

Print

Help

Item Rate BoQ

Tender Inviting Authority: India Trade Promotion Organisation (ITPO), Pragati Maidan, New Delhi Name of Work: Supply and Fixing of Furniture at New Administrative Block, Pragati Maidan, New Delhi. Contract No: 255-ITPO(2)/Stores/2022-23 dated 27.4.2023

Name of the Bidder/ Bidding Firm / Company :				<u> </u>							
	PRICE SCHEDULE										
SI. No.	Item Description	Quantity	BASIC RATE In Figures To be entered by the Bidder in Rs. P	Item Specifications	Certifications required	TOTAL AMOUNT Without Taxes in Rs. P	TOTAL AMOUNT In Words				
1	2	4	13	18	19	53	55				
1	Premium 1-seater Sofa (CMD/ED rooms & Protocol) Approx. Item Dimensions: 800 (L) x 900 (D) x 900 (H)	12		Providing and placing sofa made up of understructure of seasoned solid wood frame and a plywood cross section that can take heavy loads. It should have cushioned seat and back, and foam shall be made of polyurethane having minimum density of 40 kg/cu.m. It should be upholstered with high quality Leather, with chesterfield design on the backrest. Nylon webbing of 2 mm thickness to prevents the foam from sagging and to ensure superior bounce back when the weight is removed from the seat. It should have sturdy rubber wood rounded legs that can take heavy loads.	Company is ISO- 9001:2015,ISO- 14001:2015,ISO- 45001:2018, BIFMA and AIOTA certified.	0.00	INR Zero Only				
2	Premium 3-seater Sofa (CMD/ED rooms & Protocol) Approx. Item Dimensions: 2000 (L) x 900 (D) x 900 (H)	8		Providing and placing sofa made up of understructure of seasoned solid wood frame and a plywood cross section that can take heavy loads. It should have cushioned seat and back, and foam shall be made of polyurethane having minimum density of 40 kg/cu.m. It should be upholstered with high quality Leather, with chesterfield design on the backrest. Nylon webbing of 2 mm thickness to prevents the foam from sagging and to ensure superior bounce back when the weight is removed from the seat. It should have sturdy rubber wood rounded legs that can take heavy loads.	Company is ISO- 9001:2015,ISO- 14001:2015,ISO- 45001:2018, BIFMA and AIOTA certified.	0.00	INR Zero Only				
3	Premium 1-seater Sofa (GM/DGM cabins) Approx. Item Dimensions: 800 (L) x 800 (D) x 900 (H)	18		Providing and placing sofa made up of understructure of seasoned solid wood frame and a plywood cross section that can take heavy loads. It should have cushioned seat and back, and foam shall be made of polyurethane having minimum density of 40 kg/cu.m. It should be upholstered with high quality Synthetic Leather resistant to cracking and easy fading, with chesterfield design on the backrest. Nylon webbing of 2 mm thickness to prevents the foam from sagging and to ensure superior bounce back when the weight is removed from the seat. It should have sturdy rubber wood rounded legs that can take heavy loads.	Company is ISO- 9001:2015,ISO- 14001:2015,ISO- 45001:2018, BIFMA and AIOTA certified.	0.00	INR Zero Only				

4	2-seater Sofa (GM/DGM cabins and SM & below cabins) Approx. Item Dimensions: 1400 (L) x 800 (D) x 900 (H)	85	Providing and placing sofa made up of understructure of seasoned solid wood frame and a plywood cross section that can take heavy loads. It should have cushioned seat and back, and foam shall be made of polyurethane having minimum density of 40 kg/cu.m. It should be upholstered with high quality Synthetic Leather resistant to cracking and easy fading, with chesterfield design on the backrest. Nylon webbing of 2 mm thickness to prevents the foam from sagging and to ensure superior bounce back when the weight is removed from the seat. It should have sturdy rubber wood rounded legs that can take heavy loads.	Company is ISO- 9001:2015,ISO- 14001:2015,ISO- 45001:2018, BIFMA and AIOTA certified.	0.00	INR Zero Only
5	3-seater Sofa (GM/DGM cabins, GF waiting & SF/TF sit-outs) Approx. Item Dimensions: 2000 (L) x 800 (D) x 900 (H)	28	Providing and placing sofa made up of understructure of seasoned solid wood frame and a plywood cross section that can take heavy loads. It should have cushioned seat and back, and foam shall be made of polyurethane having minimum density of 40 kg/cu.m. It should be upholstered with high quality Synthetic Leather resistant to cracking and easy fading, with chesterfield design on the backrest. Nylon webbing of 2 mm thickness to prevents the foam from sagging and to ensure superior bounce back when the weight is removed from the seat. It should have sturdy rubber wood rounded legs that can take heavy loads.	Company is ISO- 9001:2015,ISO- 14001:2015,ISO- 45001:2018, BIFMA and AIOTA certified.	0.00	INR Zero Only
6	Premium Centre Table (CMD/ED rooms) Approx. Item Dimensions: 1200 (L) x 600 (D) x 450 (H)	4	Size -1310mmL x 700mm W x380mm H• Sturdy Shesham wood frame, solid wooden legs, and tempered glass top. • Luxurious aesthetic that is neatly lined with the form and shape of the table. • Versatile glass top in a neutral colour and contrasting darker legs in walnut shade. • Easy to maintain, with ground clearance for cleaning. • 2 additional drawers that let you keep small accessories handy.	Company is ISO- 9001:2015,ISO- 14001:2015,ISO- 45001:2018, BIFMA and AIOTA certified.	0.00	INR Zero Only
7	Centre Table (GM/DGM cabins, Protocols, GF Waiting & Basement Rooms) Approx. Item Dimensions: 1200 (L) x 600 (D) x 450 (H)	33	Size - 1200mm L x 600mm W x 450mm H .Comes with a top storage drawer, bottom deep open storage shelf, and a stylish accent black display niche. • Body panels are made of 1.8 cm thick prelaminated engineered wood, making it sturdy and durable. • Lamination cover is treated by a process of melamine impregnation, giving it superior abrasion and stain resistance. • Superlative quality hardware used, making it a long-lasting addition to your space.	Company is ISO- 9001:2015,ISO- 14001:2015,ISO- 45001:2018, BIFMA and AIOTA certified.	0.00	INR Zero Only
8	Premium Side Table (CMD/ED rooms, GM/DGM cabins & Protocols) Approx. Item Dimensions: 600 (L) x 600 (D) x 450 (H)	37	Overall Size: Width: 60cm Depth: 60cm Height: 45cmTABLE METERIALS & SIZE: TOP:Sheesham 18 mm LEGS: 80X80 Top Side 40X40 Bottom Side Support 45x25mm & 8 Pcs Bolt & Nut. • Sophisticated Walnut colour, neat corners, and curved legs add an ethnic charm to spaces. Sturdy durable rubber wood understructure with high density premium finish plywood table top.	Company is ISO- 9001:2015,ISO- 14001:2015,ISO- 45001:2018, BIFMA and AIOTA certified.	0.00	INR Zero Only

9	Side table (GF Waiting & SF/TF sit-outs) Approx. Item Dimensions: 600 (L) x 600 (D) x 450 (H)	29	Overall Size: Width: 60cm Depth: 60cm Height: 49.8cm Materials: All carcass panel are made of 18 mm laminated plyboard with edge banding 1.5 mm thickness.Drawer bottom is made of .9 mm thick laminated plyboard.Drawer front is made of 18 mm thick PU painted MDF. Legs: Rubber wood. Hardware: Hettich. Construction: Knock down.Finish: All 18 mm laminated plyboard panels are Noce Versaillies with walnut edge band. PU lamination is high gloss in Ecru shade. Packets: 1 nos. Materials: All carcass panel are made of 18 mm laminated plyboard with edge banding 1.5 mm thickness. Construction: Knock down.Finish: • All 18 mm laminated plyboard panels are Noce Versaillies with walnut edge band. PU lamination is high gloss in Ecru shade.	Company is ISO- 9001:2015,ISO- 14001:2015,ISO- 45001:2018, BIFMA and AIOTA certified.		INR Zero Only
10	Premium Officer's chair (CMD/ED rooms)-	2	The seat is made up of 1.2± 0.1cm thk. Hot pressed plywood. The back is made up of injection moulded glass filled nylon & upholstered using net fabric with high tenacity yarn. Length 761mm Depth 761mm Height 1140 - 1282mm Seat Height 440 - 540mm The HR polyurathene foam is moulded with density =55+/-2 kg/m cube and hardness 16± 2 kgf as per is:7888 for 25% compression. The armrest has an up=Down adjustment of 8.5 ± 0.5cm which is provided in armrest structure. Armrest top has an integrated layer of thermoplastic elastomer. Armrest is made up of plastic injection moulded nylon with textured top. It shall have Front pivot synchro mechanism with following features. 360 degree revolving type, Single point control, front fivot tilt, tilt tension adjustment, 4 position locking with anti- shock feature, seat/back tilting ration of 1:2. The lumber support consists of polypropylene pad with mouled polyurathene foam & covered with polyester fabric. The height of lumber pad can be adjusted through two projecting knobs provided on the rear side of the pad. Lumber pad has an adjustment of 8.0± 0.5 cm in height.	45001:2018, BIFMA and AIOTA certified. Product is Greenguard certified and SCS IAQ certified for Indoor Air Quality.	0.00	INR Zero Only

					I	
11	Premium Officer's chair (GM/DGM cabins)	98	The seat is made up of 1.2± 0.1cm thk. Hot pressed	Company is ISO-	0.00	INR Zero Only
	and Meeting Room Chair (GF/SF/TF/FF		plywood. The back is made up of injection moulded glass	9001:2015,ISO-		
	Meeting Rooms)		filled nylon & upholstered using net fabric with high tenacity	· ·		
			yarn. Seat Size:- 47cm(w) × 51.5cm (D). The HR	45001:2018, BIFMA and		
			polyurathene foam is moulded with density =55+/-2 kg/m	AIOTA certified. Product is		
			cube and hardness 16± 2 kgf as per is:7888 for 25%	Greenguard certified and		
			compression. The armrest has an up=Down adjustment of	SCS IAQ certified for		
			8.5 ± 0.5cm which is provided in armrest structure. Armrest	Indoor Air Quality.		
			top has an integrated layer of thermoplastic elastomer.			
			Armrest is made up of plastic injection moulded nylon with			
			textured top. It shall have Front pivot synchro mechanism			
			with following features. 360 degree revolving type, Single			
			point control, front fivot tilt, tilt tension adjustment, 4			
			position locking with anti- shock feature, seat/back tilting			
			ration of 1:2. The lumber support consists of polypropylene			
			pad with mouled polyurathene foam & covered with			
			polyester fabric. The height of lumber pad can be adjusted			
			through two projecting knobs provided on the rear side of			
			the pad. Lumber pad has an adjustment of 8.0± 0.5 cm in			
			height.			
12	Officer's Visitor Chair (CMD/ED rooms,	459	The seat assembly shall be made up of 1.2 ±0.1cm. thick hot-	Company is ISO-	0.00	INR Zero Only
	GM/DGM cabins, SM & below cabins),		· · · · · · · · · · · · · · · · · · ·	9001:2015,ISO-		,
	Officer's chair (SM & below cabins) and		OCP-QLTA-P14-18 and shall be upholstered with fabric	14001:2015,ISO-		
	Office Chair (CMD/ED rooms, Stores & SF/TF			· · · · · · · · · · · · · · · · · · ·		
	TOTILE CHAIL (CIVID/ED LOUTIS, STOLES & SF/TF		upholstery covers and moulded Polyurethane foam. The	45001:2018. BIFMA and		
			upholstery covers and moulded Polyurethane foam. The dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The	45001:2018, BIFMA and AIOTA certified.		
	Common Areas)		dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The			
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60			
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 ±0.03cm. x 0.2±0.016cm			
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60			
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 ±0.03cm. x 0.2±0.016cm thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back shall be upholstered using Net			
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 ±0.03cm. x 0.2±0.016cm thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back shall be upholstered using Net fabric with high tenacity yarn. The dimensions of back shall			
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 ±0.03cm. x 0.2±0.016cm thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back shall be upholstered using Net			
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 ±0.03cm. x 0.2±0.016cm thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back shall be upholstered using Net fabric with high tenacity yarn. The dimensions of back shall be 46.5 cm (W) x 60.5 cm (H). The HR polyurethane foam	AIOTA certified.		
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 ±0.03cm. x 0.2±0.016cm thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back shall be upholstered using Net fabric with high tenacity yarn. The dimensions of back shall be 46.5 cm (W) x 60.5 cm (H). The HR polyurethane foam shall be moulded with density =45+/-2 kg/m3 and hardness	AIOTA certified.		
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 \pm 0.03cm. x 0.2 \pm 0.016cm thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back shall be upholstered using Net fabric with high tenacity yarn. The dimensions of back shall be 46.5 cm (W) x 60.5 cm (H). The HR polyurethane foam shall be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf as per IS:7888 for 25% compression. The one-	AIOTA certified.		
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 ±0.03cm. x 0.2±0.016cm thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back shall be upholstered using Net fabric with high tenacity yarn. The dimensions of back shall be 46.5 cm (W) x 60.5 cm (H). The HR polyurethane foam shall be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf as per IS:7888 for 25% compression. The one-piece armrests shall be injection moulded from black Co-	AIOTA certified.		
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 ±0.03cm. x 0.2±0.016cm thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back shall be upholstered using Net fabric with high tenacity yarn. The dimensions of back shall be 46.5 cm (W) x 60.5 cm (H). The HR polyurethane foam shall be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf as per IS:7888 for 25% compression. The one-piece armrests shall be injection moulded from black Co-polymer Polypropylene. The powder coated (DFT 40-60	AIOTA certified.		
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 ±0.03cm. x 0.2±0.016cm thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back shall be upholstered using Net fabric with high tenacity yarn. The dimensions of back shall be 46.5 cm (W) x 60.5 cm (H). The HR polyurethane foam shall be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf as per IS:7888 for 25% compression. The one-piece armrests shall be injection moulded from black Copolymer Polypropylene. The powder coated (DFT 40-60 microns) tubular frame shall be cantilever type & made of	AIOTA certified.		
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 ±0.03cm. x 0.2±0.016cm thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back shall be upholstered using Net fabric with high tenacity yarn. The dimensions of back shall be 46.5 cm (W) x 60.5 cm (H). The HR polyurethane foam shall be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf as per IS:7888 for 25% compression. The one-piece armrests shall be injection moulded from black Co-polymer Polypropylene. The powder coated (DFT 40-60 microns) tubular frame shall be cantilever type & made of dia 2.54±0.03cm x 0.2±0.016cm.thk. M.S. ER.W. Tube.	AIOTA certified.		
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 ±0.03cm. x 0.2±0.016cm thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back shall be upholstered using Net fabric with high tenacity yarn. The dimensions of back shall be 46.5 cm (W) x 60.5 cm (H). The HR polyurethane foam shall be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf as per IS:7888 for 25% compression. The one-piece armrests shall be injection moulded from black Copolymer Polypropylene. The powder coated (DFT 40-60 microns) tubular frame shall be cantilever type & made of dia 2.54±0.03cm x 0.2 ±0.016cm.thk. M.S. ER.W. Tube. Overall Dimensions of Chair shall be Seat Height - 46.5cm,	AIOTA certified.		
			dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back asembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 ±0.03cm. x 0.2±0.016cm thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back shall be upholstered using Net fabric with high tenacity yarn. The dimensions of back shall be 46.5 cm (W) x 60.5 cm (H). The HR polyurethane foam shall be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf as per IS:7888 for 25% compression. The one-piece armrests shall be injection moulded from black Copolymer Polypropylene. The powder coated (DFT 40-60 microns) tubular frame shall be cantilever type & made of dia 2.54±0.03cm x 0.2 ±0.016cm.thk. M.S. ER.W. Tube. Overall Dimensions of Chair shall be Seat Height - 46.5cm, Height - 93.5cm, Width & Depth of Chair as measured from	AIOTA certified.		

13	Premium Officer's table – front & side	1	The Main table shall be of size 2400Width mm x 1050 mm	Company is ISO-	0.00	INR Zero Only
13	(CMD/ED rooms)	1	Depth x 750 mm height. Top surface of the table shall made		0.00	INVESTIGATION
	Approx. Item Dimensions: 3000 (L) x 900 (D)		up of MDF (Medium density fibre) board duly finished with	14001:2015,ISO-		
	x 750 (H)		Veneer and final coating of PU. Size of Main Table : 2400 W	45001:2018, BIFMA and		
	x 750 (H)		x 1050 D x 750 H mm & Side Unit size 1200 W x 445 D x 660	AIOTA certified.		
			H The front modesty panel of the table shall be made up	Alora certillea.		
			of MDF board of size 1640 mm x 600 mm x 16mm which			
			shall also be duly finished with Veener and PU coating. For			
			,			
			personal storage one mobile pedestal (3 drawer unit) shall be provided of size 510 mm Width x 635 mm Height and 445			
			,			
			mm Depth. The storage pedestal shall also be made up of			
			MDF duly finished with veener & final coating of PU. The			
			Side shall be of size 1200mm Width x 445mm Depth x 660			
			mm Height. The side unit shall be made up of MDF board			
			duly finshed with Veneer and final finish by PU Coating. The			
			design of the side unit shall be such that it can be placed on			
			either side of the main table. The side unit shall contain			
			open space for keeping cpu in extreme right side, one			
			closed storage shutter at extreme left end & open space in			
			the middle with one shelf for keeping files. The thickness of			
- 44	D : 055 / 1 1 5 10	10	the top of the side unit shall be 25mm.		2.00	WD 7 O I
14	Premium Officer's table – front &	18	Providing and placing in position of main table with overall	Company is ISO-	0.00	INR Zero Only
	side(GM/DGM cabins)		size of table 2100 x 2250 x 750mm. The main table shall be	9001:2015,ISO-		
	Approx. Item Dimensions: 1950 (L) x 750 (D)		of size 2100 x 1050 x 750mm. The side unit shall be 1200 x	14001:2015,ISO-		
	x 750 (H)		600 x 750mm. The table is made of 25 mm thick MDF – one	45001:2018, BIFMA and		
			side pre-laminate board confirming to IS-14587:1998 with	AIOTA certified.		
			0.4 mm PVC membrane pressed on to top. Soft closing			
			access flap within-build power box are provided on work			
			surface for wire management. The ERU top is made of 25			
			mm thick MDF one side pre-laminate board confirming to IS-	•		
			14587:1998 with 0.4mm PVC membrane pressed on to top.			
			The modesty panel is made of 25 mm thick MDF one side			
			pre-laminate board confirming to IS-14587:1998 with			
			0.4mm PVC membrane pressed on to top. The			
			understructure is made of 25 mm thick Pre-laminated twin			
			board of E1-P2 grade and approved shade edge banded			
			with matching 2 mm thick PVC lipping. The pedestal is made			
			of 25 mm thick Pre-laminated twin board of E1-P2 grade			
			and approved shade edge banded with matching 2 mm thick			
			PVC lipping. Drawer fronts made of 25 mm thick MDF one			
			side pre-laminate board with 0.4 mm PVC membrane			
			pressed on to top pedestal construction is BOX-BOX-FILE			
			type which uses powder coated 400 MM long metal Panel			

15	Officer's table – front & side (SM & below cabins) Approx. Item Dimensions: 1950 (L) x 750 (D) x 750 (H)	88	Providing and placing in position of main table with overall size shall be 1800 Width mm x 900 Depth mm x 740 Height mm. Table top shall be 25 mm thick plyboard Clad with 0.6 mm thick post formed laminate and 1 mm thick backing laminate (bdl). Flat edge Duly sealed with 2 mm thick PVC beading. The modesty shall be 18 mm thick plain plyboard Clad with 1.0 mm thick decorative laminate (DL) on both sides. Edge Sealed with 2 mm thick PVC beading.e ERU size shall be 1550 Width x 450 Depth x 705 Height. ERU shall be 25 mm thick plyboard Clad with 0.6 mm thick post formed laminate and 1 mm thick Backing Laminate (BDL). Flat Edge duly sealed with 2 mm thick PVC beading. The Modesty shall be 18 mm thick plyboard Clad with 1.0 mm thick Decorative Laminate (DL) on both sides. Edge sealed with 2 mm thick PVC Beading.	Company is ISO- 9001:2015,ISO- 14001:2015,ISO- 45001:2018, BIFMA and AIOTA certified.	0.00	INR Zero Only
16	Premium Officer's Back Storage (ED room, GM/DGM cabins & Protocols) Approx. Item Dimensions: 2000 (L) x 450 (D) x 750 (H)	43	Providing and placing in position back unit. The Back Unit shall be of dimensions 1800 x 500 x 750mm. It shall be made of 25mm thick MDF — one side pre-laminate board confirming to IS-14587:1998 with 0.4 mm PVC membrane pressed on to top. The Slide door unit is made of 25 mm thick Pre-laminated twin board of E1-P2 grade and approved shade edge banded with matching 2 mm thick PVC lipping. Shutters have a soft closing & anti slam mechanism. Handles are provided for ease of opening. Storage is provided with lock for security.	Company is ISO- 9001:2015,ISO- 14001:2015,ISO- 45001:2018, BIFMA and AIOTA certified. Product is <u>Greenguard (UL)</u> certified.	0.00	INR Zero Only
17	Officer's Back Storage (SM & below cabins, SF/TF/FF Meeting Rooms & adjoining Group-B/C/D cubicals) Approx. Item Dimensions: 1300 (L) x 450 (D) x 750 (H)	312	Back unit size shall be 1280 Width x 425 Depth x 705 Height. Top of Finesse HDU - 4315 shall be 25 mm thick plyboard Clad with 0.6 mm thick post formed laminate and 1 mm thick Backing Laminate (BDL). Flat Edge duly sealed with 2 mm thick PVC beading. The Modesty shall be 18 mm thick plyboard Clad with 1.0 mm thick Decorative Laminate (DL) on both sides. Edge sealed with 2 mm thick PVC	Company is ISO- 9001:2015,ISO- 14001:2015,ISO- 45001:2018, BIFMA and AIOTA certified.	0.00	INR Zero Only
18	Premium Discussion Table (CMD/ED rooms) Approx. Item Dimensions: 2100 (L) x 1200 (D) x 750 (H)	2	Providing and placing in position discussion table. The overall size of the wortop shall be 2100mm x 1100mm x 740mm. Worktop shall be made from 25mm thick MDF one side prelaminate boardwith 0.4mm PVC membrane pressed on to top and having chamfered edge. Soft closing dual access flap provided for access to power supply and data cables. The Under-structure consists of mixture of 25mm and 18mm Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Anodised aluminium alloy 63400 - WP profile is added at bottom edges for improving the aesthetics. The product has a knock-down construction. A wire raiser made of 0.8mm CRCA MS IS:513. It is epoxy polyester powder coated (DFT 40-60 microns) for flow of wires and cables. A Powerbox with 2 cutouts on either sides for standard 8 module Anchor Roma is provided. Beside each cutout, an additional cutout with plate is provided for mounting .Audio Visual Cables(eg. HDMI,VGA-A,etc).	Company is ISO- 9001:2015,ISO- 14001:2015,ISO- 45001:2018, BIFMA and AIOTA certified. Product is Greenguard (UL) certified.	0.00	INR Zero Only

19	Meeting Room Table (mid) (GF/SF/TF/FF Meeting Rooms)	8	Providing and placing in position discussion table.The overall size of the wortop shall be 2350mm x 1100mm x	Company is ISO- 9001:2015,ISO-	0.00	INR Zero Only
	Approx. Item Dimensions: 2400 (L) x 1100		740mm. Worktop shall be made from 25mm thick MDF one	14001:2015,ISO-		
	(D) x 750 (H)		side prelaminate boardwith 0.4mm PVC membrane pressed	45001:2018, BIFMA Level		
	, , , ,		on to top and having chamfered edge. Soft closing dual	2 and AIOTA certified.		
			access flap provided for access to power supply and data	Product is Greenguard		
			cables. The Under-structure consists of mixture of 25mm	(UL) certified.		
			and 18mm Pre-laminated twin board of E1-P2 grade and			
			approved shade conforming to IS-12823:1990, Edge banded			
			with matching 2 mm thick PVC lipping. Anodised aluminium			
			alloy 63400 - WP profile is added at bottom edges for			
			improving the aesthetics. The product has a knock-down			
			construction. A wire raiser made of 0.8mm CRCA MS IS:513.			
			It is epoxy polyester powder coated (DFT 40-60 microns) for			
			flow of wires and cables. A Powerbox with 2 cutouts on			
			either sides for standard 8 module Anchor Roma is			
			provided. Beside each cutout, an additional cutout with			
			plate is provided for mounting .Audio Visual Cables(eg.			
			HDMI,VGA-A,etc).			
20	Round Table (SF/TF Common Areas)	6	Coffee Table of size- 800(dia)x460(H), with a unique design	Company is ISO-	0.00	INR Zero Only
	Approx. Item Dimensions: 750 (L) x 750 (D) x		of the metal collar smartly flowing along the circular	9001:2015,ISO-		
	450 (H)		wooden top, which inspired the name Tuxedo. •	14001:2015,ISO-		
			Understructure of 4 cylindrical metal rods connected with	45001:2018, BIFMA and		
			cross member support gives it a sturdy yet lightweight base,	AIOTA certified.		
			while enabling easy cleaning and addition to compact and			
			large spaces alike. • Minimal but classy design with sleek			
			metal legs with a black powder-coated finish. • Engineered			
			wood top with Oak Veneer in natural wood shade, and			
			metal collar powder-coated in matt black.			
21	Storage (High) (RTI/R&I & SF/TF stores)	17	Size- 2025mm(H) x 2000(L) x 500(D). Aesthetically appealing		0.00	INR Zero Only
	Approx. Item Dimensions: 2000 (L) x 450 (D)		completely knock down construction. The add—on units are			
	x 2100 (H)		stack widthwise to form a row of storage having a common	14001:2015,ISO-		
			side panel. (Note— Single Main unit should not be offered.	45001:2018, <u>BIFMA Level</u>		
			Minimum 1 Main + IAddon to be offered) Legs fitted with	2 and AIOTA certified.		
			screw type leveler(add 45mm to the height)Made from			
			combination of CRCA 0.5 mm & 0.8mm Thickness.CRCA 'D'			
			Grade as per IS-513. Heightwise Adjustable Shelf Mounting			
			.Each Full shelf has Load Capacity of 40Kg UDI- Max4 No.s of			
			full adjustable shelves A4 size Box file (85Wx345Hx285D)			
			can be stOred vertically on all 5 loading levels. Epoxy			
			Polyester Powder coated to the thickness of 50 microns			
			(+/—10 micron).			
1					1	

22	Lockers (Basement Rooms)	4		Product Size: 280mm(W) x 450mm(D) x 1830mm(H).	Company is ISO-	0.00	INR Zero Only
	Approx. Item Dimensions: 2100 (L) x 450 (D)			Models: 1 Door, 2 Door, 4 Door & 6 Door (Main	9001:2015,ISO-		
	x 2100 (H)			unitsandadd-on units)Stackability - The add-on units can be	14001:2015,ISO-		
				stacked width wisetoformbank of lockers having common	45001:2018, BIFMA Level		
				side panel. Locking - Cam lock with lock lever .Option of	2 and AIOTA certified.		
				hasp arrangement.Material: CRCA			
				0.6mmThickness.Construction: Rigid knockdown			
				construction.Shelf Uniformly Distributed Load Capacity per			
				eachshelf level is 35 Kg maximum.8. Hat Shelf Only for 1			
				Door Model at the top.Hanging Rod- For 1 Door – Below			
				Hat Shelf, For 2 Door – 1 Hanging rod in both compartment .			
				Finish: Epoxy Polyester Powder coated to the thicknessof 50			
				microns (+/-10). Handle / Label holder - Aesthetically			
				appealing Snap fit ABSplastichandle. Plastic label holder			
				foridentification. Ventilation Attractive punched pattern for			
				ventilation. Accessories (Optional) Stand for 1 wide, 2 wide			
				and 3 wide – 125 mmHigh (add to unit height) inclusive of			
				Leveler.			
Total in Figures						0.00	INR Zero Only
Quoted Rate in W	ords	INR Zero Only					