SR.NO	PRODUCT NAME	MODEL NAME & DESCRIPTION DISC	PRODUCT IMAGE
1	GLAMOUR NXT(GAC) - Mid Back without Cupholder in Black Fabric	Providing and supplying of Auditorium Chair. SEAT REST ASSEMBLY: The seat rest assembly is 1.5±0.1 cm thk. flat plywood measured and in-situ moulded with polyurethane foam & uphotstered with polyeater fabric and enclosed by an injection moulded cover. The Seat has an auto-lip up feature making it stay in upright position when not in use enabling clear row passage. The seat profile has a large waterfall edge to help the users get necessary conflort in popilities region.  SEAT SEZE 4.5 LD m. (#) x 6.0.5 m (D) x 13.5 m (T) Approx.  HONORCEST ASSEMBLY: The backetiss assembly is made up of 1.2±0.1 cm thk flat plywood measured and uphotstered with polyester fabric and enclosed by an injection moulded back cover. The back foam is MONORCEST ASSEMBLY: The self-section of the provided profile of the profil	1
2	PARTOPLUS2StrSofaSithrblac k	Providing and supplying of Parto Sofa Overall Size : Width : 134cm Depth : 57cm Height : 75cm Seating Height : 39.5cm Statisty Height : 39.5cm StTICHING: THERAD : Poly Proplin. LEATHER/PVO/FABRIC: PVC. Thickness (mm) : 0.9 Weight (GSM) : 575	
3	MerakicornertableBrown	Providing and supplying of Meraki Corner table:  Overall Size: Width: 60cm Depth: 60cm Height: 49.8cm Materials: All carcass panel are made of 18 mm prelaminated particle board with edge banding 1.5 mm thickness.Drawer bottom is made of .9 mm thick prelaminated particle board Drawer front is made of 18 mm thick PU planted MDF. Legs: Rubber wood. Hardware: Hetlich. Construction: Knock down. Finish: All 18 mm prelaminated particle board panels are Noce Versaillies with walnut degle band. If a mm prelaminated particle board with edge banding 1.5 mm thickness.  Hardware: Hetlich. Construction: Knock down. Finish: All 18 mm prelaminated particle board panels are Noce Versaillies with walnut edge band. PU lamination is high gloss in Ecru shade. Packets: 1 nos  L. & G. Green Room	
4	MONARCH 3STRSOFAS.LTHI NBURGANDY	Providing and supplying of Monarch 3 seater Sofa: 3 seater - Overall Size : Width :171cm Depth : 82cm Height :85cm Seating Height : 44cm Uphostery - Material : PVC - Weight (GSM) : 375 - Frame: - Pho Wood - Molisture content : 10 12 % - Hostier is 10 seat 32 kg/m3 and 28 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture content : 10 kg/m3 and 28 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture content : 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture content : 10 kg/m3 and 28 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture content : 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webbing : Molisture is 10 kg/m3 with recron filler Back 28 kg/m3 - Webb	
6	PARTOPLUS3StrSofaSithrblac	Providing and supplying of Parto Sofa: Overal Size : Width : 175cm Deph : 87cm Height : 78cm Seating Height : 3.9.5cm SITTCHINC: THREAD : Poly Proplin. SITTCHINC: THREAD : Poly Proplin. LEATHER/PVO/FABRIC: PVC. Thickness (mm) : 0.9 Weight (GSM) : 575	
7	PARTOPLUS1StrSofaSithrblac k	Providing and supplying of Parto Sofa: Overall Size: Width: 392cm Depth: 87cm Height: 78cm Sealing Height: 39.5cm STITCHING: THREAD: Poly Proplin. LEATHER/PVC/FABRIC: PVC. Thickness (mm): 0.9 Weight (GSM): 575	
8	Arbor Coffee Table	Providing and supplying of ARBOR COFFEE TABLE: Dimensions W x H x D (cm)-120 x 45 x 60 Material: 18 mm this prelaminated particle board Shade: Remini Walnut Construction: Knock down Finish: 1) MIP lamination in Remini Walnut shade with matching lipping in Matt finish 2) MIP lamination in Remini Black ink shade with matching lipping in Matt finish	
9	Arbor side table	Providing and supplying of Arbor side table: Dimensions W x H x D (cm)-120 x 45 x SE Material: 18 mm kit prelaminated particle board Shade: Remini Wahut Construction: Kinock down Finish: 1 JiMP almination in Remini Wahut shade with matching lipping in Mat Riesh JiMP almination in Remini Black ink shade with matching lipping in Mat Riesh  Office	
10	Unitized T-22 Desk Series (T22)	Supplying and placing in position office table of the following specifications.  Main Worktop-Made of 25mm Thick Pre-laminated board (PLB) of E1-P2 grade and approved shade confirming to IS-12823.1990, Edge banded with matching 2 mm thick PVC lipping. Access Flap provided on work surface for twin ramagement.  Return Worktop-Made of 25mm Thick Pre-laminated board (PLB) of E1-P2 grade and approved shade confirming to IS-12823.1990, Edge banded with matching 2 mm thick PVC lipping. Return Worktop-Made of 25mm Thick Pre-laminated board (PLB) of E1-P2 grade and approved shade confirming to IS-12823.1990, Edge banded with matching 2 mm thick PVC lipping. In the IS-12823.1990 of IS-12823.1990, Edge banded with matching 2 mm thick PVC lipping. In the IS-12823.1990 of IS-12823.1990, Edge banded with matching 2 mm thick PVC lipping. In the IS-12823.1990 of IS-12823.1990, Edge banded with matching 2 mm thick PVC lipping. In the IS-12823.1990 of IS-12823.1	

11	TDU 1200 x 680 TR WH/BO.WHT SHF	Providing, supplying and placing of storage unit. The product shall be 1200mm(W)N=70mm(D)x 690mm(H). The construction shall be Rigid Knock Down construction. All major panels -0.7 mm thick CRCA, False side panel -0.9 mm thick power of the product shall be 1200mm(W)N=70mm(D)x 690mm(H). The construction shall be Rigid Knock Down construction. All major panels -0.7 mm thick CRCA, False side panel -0.9 mm thick power of the production of the pr	
12	Thrill Cushion Fabric Full Back	Providing, supplying and placing of Mid Back Chair. SEAT/BACK ASSEMBLY: The back is made up of 1.2 ±0.1cm. thick hot-pressed plywood & seat is made up of 1.5 ±0.1cm. thick hot-pressed plywood measured and upholdstered with fabric upholdstery covers and moulded Polyurethane foam. The back foam is designed with contoured foam lumbar support. The seat has extra thick foam on front edge to give memority opplies area.  The chair seat & back size are  FILL BACK SIZE 51.5 cm. (W) 51.0 cm. (t)  HIGH RESILENCE (HISP POLYURETHANE FOAM: The HR polyurethane foam is moulded with density = 45±2 kg/m3 and hardness load 14 ± 2 kgf as per IS.7888 for 25% compression.  ARMRESTS: The adjustable arments is designed with the following features:	
13	Brave visitor	Providing, supplying and placing of Visitor Chair. SEATBACK ASSEMBLY: The seat and back are made up of 1.2 ±0.1cm. thick hot-pressedplywood measured upholstered with fabric upholstery covers and moulded Polyurethane (cam. The back foam is designed with contouredlumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort topopliteal area.  MID BACK SIZE 47.5 cm. (W) x 58.0 cm. (H). SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D)  HIGH RESILLENGE (HIP) POLVINEETHANE FOAM: The Rip opjurethane foam is moulded withdensity = 45.2 kg/m3 and hardness load 16 ± 2 kg as per IS.7888 for 25% compression.  ABMRESTS: The one-piece armeets are injection moulded from black Co-polymer Polypropylene.  TUBULAR FRAME: The powder coated (DFT 40-60 microns ) tubular frame iscantilever type & made of Ø 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. M.S. ER.W. Tube.  Overall Dimensions of Chair  UIDTH (W): 6.1 c.CM.  DEPTH (D): 6.4 5.CM.  HEIGHT (H): 8.95 CM.  SEAT HEIGHT (SH): 48.5 CM.	
14	Unitized T-20 Desk Series (T20)	Supplying and placing in position office table of the following specifications.  1200W X 6000 X 750H  Worktop-Made of 25mm Thick Pre-laminated board of E1+P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping.  Access Flap provided on work surface for wire management.  Modesty Panel-Made of 18mm Thick Pre-laminated twin board of E1+P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping.  Logs-Cube legs are febroicated from MS EFMV Tube of 50 mm x 25 mm x 1.2mm thick and 40 mm x 40 mm x 1.2 mm thick (as per IS: 7138). At the top surface of leg, support brackets of 3 mm thick HR (as per IS: 2062) are welded for fixing worktop. These are welded together by argo sheld weldering. This welded structure is coasted with 50 micron epoxy polyester coasing. At the base, a plastic cap with M8 molded insert is fixed, on to which a straight M8 leveler fitted which allows for adjustment of the height just 50mm.  Cross Mercoss Flore Southers are assembled by fruition It PDC joinery and gut b crower. There are always two cross members for one table.  Access Flap-Solf chairing access flap is used in Unitical T-2 Desk Foreirs. Provision for standard size of 8 module electrical (Anchor Roma) is offered. Access flap is made from Aluminum extrusion, PDC parts made from Aluminum Alloy and plastic parts are made from Nylon 6 and wire brush with nylon bristles.  Power Box-Power box made with 0.8 mm thick CRCA (IS: 513), with switch plate (8 Module cutout provision for Anchor Roma). This is fixed with worktop along the depth at Access Flap position	
15	Bravo NXT Mid back	Providing, supplying and placing of Mid Back Chair. SEATBACK ASSEMBLY: The seat and back are made up of 1.2 ±0.1 cm. thick hot-pressed plywood measured. upholstered with fabric upholstery covers and moulded Polyurethane (pam. The back foam is designed with contoured lumbar support for extra comfort. The seat has extra thick foam on front edge to give comfort to popilitieal area.  MID BACK SIZE 47.5 cm. (W) x 58.0 cm. (H). SEAT SIZE 47.0 cm. (W) x 48.0 cm. (D).  HIGH RESILIENDE (HIS) POLYURETHANE FOAM: The PR polyurethane foam is moulded with density = 45.2 kg/m3 and hardness load 16.2 x 3g apr (S.7888 for 25% compression. ARMRESTS: The one-piece armeets are injection moulded from black Co-polymer Polypropylene. CENTER TILT SYNCHRO MECHANISM: The mechanism is designed with the following features: -360° revolving type10jpit position locking: -11t tension adjustmen5eathack killing ratio of 13.  TIJBULAR FRAME: The powder coated (DFT 40-60 microns) lubular frame is cardilever type 8 made of 0.2 54.0 0.3 cm. x 0.2 ±0.016cm.thk. M.S. ER.W. Tube.  PREJEMATIO-REIGHT ADJUSTMENT: The presumation height adjustment stroke of 12.0 a.3 cm.  TELESCOPIC BELLOW ASSEMBLY: The beliator is a piece telescopic type and injection moulded in black Polypropylene.  PEDESTAL ASSEMBLY: The presumation of halak 33 valguses-filled Nylon and fitted with 5 nos. twin wheel castors. The pedestal is 66.3 ±0.5cm. pitch-centre dia. (76.3 ±1.0cm with castors). Overall Dimensions of Chair  WIDTH (W): 76.3 CM.  HEIGHT (H): 85.5-97.5 CM.  SEAT HEIGHT (H): 85.5-97.5 CM.	
		Store	
16	Storwel Plain	Providing, supplying and placing of storage unit.  Providing, supplying and placing of storage unit.  Providing size Shall be 916mm(W) x486mm(D) x1981mm(H) with weided construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8 mm. Door thickness of 0.8 mm (high yield strength) and all other components shall have a thickness of 0.9 mm. These components shall be made of CRCA TO grade high yield strength as per 155.13. It should have a Mazak handle and Three way locking mechanism with Shording Boths. It should have a height wise adjustable shelf mounting which shall have a uniformly Distributed Load Capacid also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (4/- 10). Plenty of colour options and shelving options shall be available.	,