S. No.	Description & Specification	Reference Image	Qty
1 (a)	Two-Seater Non-Sharing Linear Workstation Specifications: Total Dimensions: Minimum: 2400mm Length x 575mm Depth x 725mm height from floor level Maximum: 2450mm Length x 625mm Depth x 775mm height from floor level Table top: Minimum: 24mm thick Pre-laminate particle board with 1.9 mm PVC edge lipping on all exposed edges. Maximum: 26mm thick Pre-laminate particle board with 2.2 mm PVC edge lipping on all exposed edges. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levellers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams to be joined with the main supports by Hi Tensile Allen bolts at pre drilled locations. Wire management: 125mm Ht Box Type Raceway with MS Facia to be provided below table top on main spine for power & data cable management. Wire management through vertical cover to be provided for the wires to run through floor to raceways. 65mm Dia Gromet cut out with ABS Cap. Glass Partition Screens Main Glass Screen: 10-12 mm thick White Coloured Sandwich Glass Screen Minimum Size: 900 mm Length x 275 mm Height Maximum Size 1000 mm Length x 325 mm Height Return Glass Screen: Minimum: 10-12 mm thick White Coloured Sandwich Glass Screen Size 500 mm Length x 275 mm Height Maximum 525 mm Length x 325 mm Height Maximum 525 mm Length x 325 mm Height Both Main & Return Glass Screens to be mounted on MS Powder coated Studs		02
1 (b)	Four-Seater Sharing Linear Workstation Specifications: Total Dimensions: Minimum: 3000mm Length x 1150mm Depth x 725mm height from floor level Maximum: 3200mm Length x 1250mm Depth x 775mm height from floor level Table top: Minimum: 24mm thick Pre-laminate particle board with 1.9 mm PVC edge lipping on all exposed edges. Maximum: 26mm thick Pre-laminate particle board with 2.2 mm PVC edge lipping on all exposed edges. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levellers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams to be joined with the main supports by Hi Tensile Allen bolts at pre drilled locations. Wire management: 125mm Ht Box Type Raceway with MS Facia to be provided below table top on main spine for power & data cable management. Wire management through vertical cover to be provided for the wires to run through floor to raceways. 65mm Dia Gromet cut out with ABS Cap. Glass Partition Screens Main Glass Screen: 10-12 mm thick White Coloured Sandwich Glass Screen Minimum Size: 900 mm Length x 275 mm Height Maximum Size: 900 mm Length x 275 mm Height Maximum S25 mm Length x 275 mm Height Maximum S25 mm Length x 325 mm Height		01

S. No.	Description & Specification	Reference Image	Qty
1 (c)	Total Dimensions: Total Dimensions: Minimum: 3000mm Length x 575mm Depth x 725mm height from floor level Maximum: 3200mm Length x 625mm Depth x 775mm height from floor level Table top: Minimum: 24mm thick Pre-laminate particle board with 1.9 mm PVC edge lipping on all exposed edges. Maximum: 26mm thick Pre-laminate particle board with 2.2 mm PVC edge lipping on all exposed edges. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levellers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams to be joined with the main supports by Hi Tensile Allen bolts at pre drilled locations. Wire management: 125mm Ht Box Type Raceway with MS Facia to be provided below table top on main spine for power & data cable management. Wire management through vertical cover to be provided for the wires to run through floor to raceways. 65mm Dia Gromet cut out with ABS Cap. Glass Partition Screens Main Glass Screen: 10-12 mm thick White Coloured Sandwich Glass Screen Minimum Size: 900 mm Length x 275 mm Height Maximum Size 1000 mm Length x 325 mm Height Maximum Size 1000 mm Length x 275 mm Height Maximum 525 mm Length x 275 mm Height Maximum 525 mm Length x 325 mm Height Maximum Size ma Length x 325 mm Height Maximum Size hour Glass Screens to be mounted on MS Powder coated Studs		02
1 (d)	Six-Seater Sharing Linear Workstation Specifications: Total Dimensions: Minimum: 3000mm Length x 1200mm Depth x 725mm height from floor level Maximum: 3200mm Length x 1250mm Depth x 775mm height from floor level Table top: Minimum: 24mm thick Pre-laminate particle board with 1.9 mm PVC edge lipping on all exposed edges. Maximum: 26mm thick Pre-laminate particle board with 2.2 mm PVC edge lipping on all exposed edges. Under Structure: MS Powder coated square ERW tubes of size 50 x 50 with levellers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40X20) ERW tubes the cross beams to be joined with the main supports by Hi Tensile Allen bolts at pre drilled locations. Wire management: 125mm Ht Box Type Raceway with MS Facia to be provided below table top on main spine for power & data cable management. Wire management through vertical cover to be provided for the wires to run through floor to raceways. 65mm Dia Gromet cut out with ABS Cap. Glass Partition Screens Main Glass Screen: 10-12 mm thick White Coloured Sandwich Glass Screen Minimum Size: 900 mm Length x 275 mm Height Maximum Size: 1000 mm Length x 325 mm Height Maximum: 10-12 mm thick White Coloured Sandwich Glass Screen Size 500 mm Length x 275 mm Height Maximum S25 mm Length x 325 mm Height Both Main & Return Glass Screens to be mounted on MS Powder coated Studs		01

S. No.	Description & Specification	Reference Image	Qty
2	Office Chair Specifications: Base: 640mm dia (26 inches) five-pronged base made out of GF nylon, Twin Castors of 50mm dia castors, Gas Lift - Class 4 tested, 12mm moulded hot pressed plywood in ergonomic shape fitted with T-nuts and riveted in to 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, Springs are made out of Grade II material. Composite release levers for locking mechanism & Gas lift height adjustment. Release lever mechanism for Locking and Gas lift height adjustment. Back Frame upholstered with Thinner Mesh Adjustable Lumbar Support to adjust the lumbar support position for good back support & Height Adjustable. Tension control below the Seat with approved fabric. Size: Seat Size - 490W x 480Dmm, Back Size - 490W x 560H mm, Seat Height 480mm, Arms Size -250W x 300-400 Height Total Height of the chair Size - 960 - 1080mm Height.		36
3 (a)	Cabinet Furniture Glass Steel Cupboard Specification for Steel Door Cabinet Cupboard Overall Dimensions: 915mm Length x 485mm Depth x 1980 mm Height including leg height of 120 mm Materials: CRCA steel sheet used for the body of Minimum 0.9 mm thickness Construction: Welded construction with interlocking design and full length over lapping doors and sides. 3-way bolting mechanism for each door to be provided with two glasses with rubber edge band to avoid breaking while use. The two doors to have hinge mounted on frame with one handle and lever locking mechanism with Six lever Mazak Zinc Plated Lock. All steel components to undergo eight tank anti rust treatment and oven Baked epoxy polyester powder coating with 50-60-micron dry film thickness. Configuration: To have 4 adjustable shelves made of 0.8 mm thick CRCA steel sheet with stiffener. Steel sheet to be oven baked epoxy polyester powder coated with 40-50 dry film thickness.		02
3 (b)	Cabinet Furniture Glass Steel Cupboard Specification for Glass Door Cabinet Cupboard Overall Dimensions: 915mm Length x 485mm Depth x 1980 mm Height including leg height of 120 mm Materials: CRCA steel sheet used for the body of Minimum 0.9 mm thickness Construction: Glass Door with appropriate size for ease of view. Welded construction with interlocking design and full length over lapping doors and sides. 3-way bolting mechanism for each door to be provided with two glasses with rubber edge band to avoid breaking while use. The two doors to have hinge mounted on frame with one handle and lever locking mechanism with Six lever Mazak Zinc Plated Lock. All steel components to undergo eight tank anti rust treatment and oven Baked epoxy polyester powder coating with 50-60-micron dry film thickness. Configuration: To have 4 adjustable shelves made of 0.8 mm thick CRCA steel sheet with stiffener. Steel sheet to be oven baked epoxy polyester powder coated with 40-50 dry film thickness.		02

S. No.	Description & Specification	Reference Image	Qty
4	Conference Room Medium Back Chair Specifications: Base: 640mm dia (26 inches) five-pronged base made out of GF nylon, Twin Castors 50mm dia castors, Gas lift - Class 4 tested, Upholstery: Seat Cushion with pre moulded foam of 50 - 60 density Density 52 kg/m3 Hardness - 12.6kgf at 25% Multi-lock Mechanism, Release lever mechanism for Locking and Gas lift height adjustment. Back Frame upholstered with Thinner Mesh Adjustable Lumbar Support to adjust the lumbar support position for good back support, Tension control below with Height & Swivel Adjustable. Fabric - Seat duly upholstered with approved fabric. Size: Seat Size - 505W x 485Dmm, Back Size - 425W x 570H mm, Seat Height 470-570mm, Arms Size -250W x 160-250 Ht Total Height of the chair Size - 990 - 1090mm Ht.		06
5	Conference Table (6-Seater) Specifications: Total Dimensions Minimum 3050mm Length x 1225mm Width x 750mm Height Maximum: 3200mm Length x 1600mm Width x 775mm Height Table Top: 36 - 40 mm Wood/ Ply/ MDF and Veneer Top (in case of Ply/ MDF being used) with appropriate finish. Veneer Thickness: 2 - 4 mm. Overall Table Top Thickness: Minimum 38 mm. Under Structure: MS Powder coated, Loop leg (50 mm x 50 mm) with levellers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Supporting on MS Powder Coated Cross beams (40mm x 20mm) ERW tubes the cross beams joined/ welded with main supports. Wire management: Plastic / Anodised Finish Flip up box 450 x 150 with soft closures, without sockets and switches are provided, PVC Cable Dump & Wire management through Intermediate leg for wire entry from the floor to the table top. Electrical & Data Provisions: Enclosed wire management to be provided & included for on either side of the table with Soft Touch Pop-up Electrical Box – 3 Nos (In total). Each with 20 Amps Socket (3 Nos) & 20 Amps Switch (2 Nos)		01
6	Table Overall Size: 29.52"/49.21" Table Top: Minimum Thickness 20mm Under Structure: MS Powder coated, Loop leg with levellers to cater for floor and finished in approved colour powder coating to 50-60 micron thickness. Rectangular MS Frame Tube Size: 1"/1" Legs Tube Size: 2"/1"		04

S. No.	Description & Specification	Reference Image	Qty
7	ESD Table Table top: Size 1050mm Length X 750mm depth X 1650mm height Specifications: Frame: 100 x 50 Thick 2950Ht vertical support and necessary cross beam. Top Tier - 450D - Made of 25mm thick ESD laminate particle board with post form edges Middle Tier - 750D - Made of 25mm thick ESD laminate particle board with post form edges Under Structure: MS Square Leg 50x50mm and 40x20mm cross beams Wire Management: Metal Raceway with built in separator for power and data of size 200H X 100mm thick with provision to mount switches and sockets on Metal facia and Wire entry taking from Floor/Ceiling. 65mm Dia Grommet to be considered for every table Accessories: 1) Buttons - 03 No's 2) Grouting Chord - 02 No's 3) Common Point Ground (CPG-2P) - 01 No's 4) Wrist Strap - 01 No's 5) ESD Warning Label - 1 No 6) Metal Key Board Tray with mouse pad 7) Moveable CPU Trolley with Castors made out of CRCA 2mm section with castors and adjustable width of powder coated finish.		03
8	Office Sitting Area Sofa Set with one center Table (2+2+3) 3+2+2 Seater Sofa with Fabric Upholstered Sofa Specifications: High density resilient polyurethane foam, dark brown upholstery, Solid rounded armrest which facilitates ergonomic body posture with sinking feeling Demarcated seats along with symmetrical stitching lines. Elevated from the ground with powder coating epoxy polyester hybrids thickness of 40-50 microns MS Powder coated Legs. Overall Dimensions: 3-Seater Sofa Size: 2115mm Length X 790mm Depth X 790mm Height 2-Seater Sofa Size: 1450mm Length X 790mm Depth X 790mm Height Central Table with minimum 18 mm PLB Top Size: 90 cm Length, 55 cm Width & 45 cm Height		01

The Bidder / OEM should have ISO 9001:2015 – Quality Management System. ISO 14001:2015 – Environment Management System. ISO 45001:2018 – Occupational Health & Safety Management System. ISO 50001:2018 – Energy Management System All ISO certificates must be from NABCB accredited agency. should also have Green Pro certified. GRIHA Certificate, GRIHA V. 2/3 criterion:34, GRIHA V.2015 criterion. IGBC Gold certified. AIOTA (All India Occupational Therapists Association) BIFMA certified as compliant from www.bifma.org. should having laboratory quality from RM & FG for testing Equipment which is supplied.

Raw Material used should be from approved list (as per standards) mentioned below;

Table Top:

Wood: Teak, Sal, Sycamore, Rubber Wood

Ply (BWP - IS 710 & BWR/ MR IS 303): Green, Century, Euro, Nippon

MDF Board: Green, Ventura, Century

Veneer: Green, Duro, Century, Silicon, Euro, Timex, Natural Decowood

Under Structure:

MS: ISO certified Jindal, TATA, RINL (Powder coated in appropriate finish to compliment the table)

Wood: Teak, Sal, Sycamore, Rubber Wood

Electrical Fittings:

Only products of ISI/ ISO/ CE certified Indian manufacturers to be used.

LAYOUT

