	MT/2021-22/E	EO/SCTCW/03		
Tender Description Territric Name of the Bidder Description of Items Supplying of MS powder Coated cot of size 1925x900x650mm made of MS square tube 30x30x16 Ga. size framing as given in the drawing. The front frame size shall be 650x900mm, other side size shall be 525x900mm and top frame size shall be 1925x900. The top of cot shall be fixed with intermediate stiffener MS tube 15 x 15 x18 ga to be fixed and intermediate resulting spaces shall be covered with MS plate of 1 mm thickness with powder coating of approved shade in between the frame. The MS plate shall be duly rounded off on all flour sides to create a lipping of 30 mm and fixed with 3 bolts as per drawing. 100mm wide 18gauge MS plate duly finished with powder coat of approved shade free edge to be rounded-off to create a lipping of 15 mm and shall be fixed to the 4 vertical legs, all complete as per detail design and drawing and as directed by Engineer In Charge. MS tube to be of make TATA/Jindal/Sail or equivalent conforming to IS 513 and grade CR1 (Refer Images) Plain Table: Supplying of plain table size: 3'0" X 2'0" 18mm pre laminated board with side finish and 25 mm X 25mm MS Square pipe 18 Guage with powder coated finish (Refer Image 2) all complete as per detail design and drawing and as directed by Engineer In Charge. MS pipe to be of make TATA/Jindal/Sail or equivalent conforming to IS 513 and grade CR1 Chair: Supplying of Rolling Chair Specification: Supplying of Rolling Chair Specification: Supplying of Medium back chair with push back tilting mechanism with minimum of one point locking system to enable seating comfort, high density moulded fire retardant PU foam for seat and backrest, ABS cover for seat, height adjustable back, pneumatic seat height adjustment, Nylon base with hooded twin wheel nylon castors all complete as per standard specifications. a. BACKREST: The outer frame of back rest made up of injection moulded in black polypropylene. Inner frame upholstered with mesh fabric then assembled with outer frame. Back rest s	under for supp iruchirappalli Unit Nos.	Qty 49	bles, Chairs and Wardrob	
Name of the Bidder Supplying of MS powder Coated cot of size 1925;900x650mm made of MS square tube 30x30x16 Ga. size framing as given in the drawing. The front frame size shall be 650x900mm, other side size shall be 525x900mm and top frame size shall be 1925x900. The top of cot shall be fixed with intermediate stiffener MS tube 15 x 15 x 18 ga to be fixed and intermediate resulting spaces shall be covered with MS plate of 1 mm thickness with powder coating of approved shade rime the mean. The MS plate shall be duly rounded off on all four sides to create a lipping of 30 mm and fixed with 3 bolts as per drawing. 100mm wide 18 gauge MS plate duly finished with powder coat of approved shade free edge to be rounded-off to create a lipping of 15 mm and shall be fixed to the 4 vertical legs, all complete as per detail design and drawing and as directed by Engineer In Charge. MS tube to be of make TATA/Jindal/Sail or equivalent conforming to IS 513 and grade CR1 (Refer Images) Plain Table: Supplying of plain table size:3'0" X 2'0" 18mm pre laminated board with side finish and 25 mm X 25mm MS Square pipe 18 Guage with powder coated finish (Refer Image 2) all complete as per detail design and drawing and as directed by Engineer In Charge. MS pipe to be of make TATA/Jindal/Sail or equivalent conforming to IS 513 and grade CR1 Chair: Supplying of Rolling Chair Specification: Supplying of Medium back chair with push back tilting mechanism with minimum of one point locking system to enable seating comfort, high density moulded fire retardant PU foam for seat and backrest, ABS cover for seat, height adjustable back, pneumatic seat height adjustment, Nylon base with hooded twin wheel nylon castors all complete as per standard specifications. a. BACKREST: The outer frame of back rest made up of injection moulded in black polypropylene. Inner frame upholstered with mesh fabric then assembled with outer frame. Back rest sizes \$50mm (H) x 400mm (W). b. SEAT: The seat is made up of 12mm thick (7 layers) but presse	Unit Nos.	Qty 49		
Supplying of MS powder Coated cot of size 1925x900x650mm made of MS square tube 30x30x16 Ga. size framing as given in the drawing. The front frame size shall be 650x900mm, other side size shall be 525x900mm and top frame size shall be 1925x900. The top of cot shall be fixed with intermediate stiffener MS tube 15 x 15 x18 ga to be fixed and intermediate resulting spaces shall be covered with MS plate of 1 mm thickness with powder coating of approved shade in between the frame. The MS plate shall be duly rounded off on all four sides to create a lipping of 30 mm and fixed with 3 bolts as per drawing. 100mm wide 18gauge MS plate duly founded coat of approved shade free edge to be rounded-off to create a lipping of 15 mm and shall be fixed to the 4 vertical legs, all complete as per detail design and drawing and as directed by Engineer In Charge. MS tube to be of make TATA/Jindal/Sail or equivalent conforming to 1S 513 and grade CR1 (Refer Images) Plain Table: Supplying of plain table size:3'0" X 2'0" 18mm pre laminated board with side finish and 25 mm X 25mm MS Square pipe 18 Guage with powder coated finish (Refer Image 2) all complete as per detail design and drawing and as directed by Engineer In Charge. MS pipe to be of make TATA/Jindal/Sail or equivalent conforming to 1S 513 and grade CR1 Chair: Supplying of Rolling Chair Specification: Supplying of Medium back chair with push back tilting mechanism with minimum of one point locking system to enable seating comfort, high density moulded fire retardant PU foam for seat and backrest, ABS cover for seat, height adjustable back, pneumatic seat height adjustment, Nylon base with hooded twin wheel nylon castors all complete as per standard specifications. a. BACKREST: The outer frame of back rest made up of injection moulded in black Nylon and Inner frame made up of injection moulded in black polypropylene. Inner frame upholstered with mesh fabric then assembled with outer frame. Back rest sizes 550mm (H) x 400mm (W). b. SEAT: The seat is made up of 12mm thic	Nos.	49	Rate per Unit	Amount (Rs.)
Supplying of MS powder Coated cot of size 1925x900x650mm made of MS square tube 30x30x16 Ga. size framing as given in the drawing. The front frame size shall be 650x900mm, other side size shall be 525x900mm and top frame size shall be 1925x900. The top of cot shall be fixed with intermediate stiffener MS tube 15 x 15 x 18 g at 0 be fixed and intermediate resulting spaces shall be covered with MS plate of 1 mm thickness with powder coating of approved shade in between the frame. The MS plate shall be duly rounded off on all four sides to create a lipping of 30 mm and fixed with 3 bolts as per drawing. 100mm wide 18gauge MS plate duly finished with powder coat of approved shade free edge to be rounded-off to create a lipping of 15 mm and shall be fixed to the 4 vertical legs, all complete as per detail design and drawing and as directed by Engineer In Charge. MS tube to be of make TATA/Jindal/Sail or equivalent conforming to IS 513 and grade CR1 (Refer Images) Plain Table: Supplying of plain table size:3 '0" X 2'0" 18mm pre laminated board with side finish and 25 mm X 25mm MS Square pipe 18 Guage with powder coated finish (Refer Image 2) all complete as per detail design and drawing and as directed by Engineer In Charge. MS pipe to be of make TATA/Jindal/Sail or equivalent conforming to IS 513 and grade CR1 Chair: Supplying of Rolling Chair Specification: Supplying of Rolling Chair Specification: Supplying of Medium back chair with push back tilting mechanism with minimum of one point locking system to enable seating comfort, high density moulded fire retardant PU foam for seat and backrest, ABS cover for seat, height adjustable back, pneumatic seat height adjustment, Nylon base with hooded twin wheel nylon castors all complete as per standard specifications. a. BACKREST: The outer frame of back rest made up of injection moulded in black Nylon and Inner frame made up of injection moulded in black polypropylene. Inner frame upholstered with mesh fabric then assembled with outer frame. Back rest sizes 550mm	Nos.	49	Rate per Unit	Amount (Rs.)
other side size shall be 525x900mm and top frame size shall be 1925x900. The top of cot shall be fixed with intermediate stiffener MS tube 15 x 15 x18 ga to be fixed and intermediate resulting spaces shall be covered with MS plate of 1 mm thickness with powder coating of approved shade in between the frame. The MS plate shall be duly rounded off on all four sides to create a lipping of 30 mm and fixed with 3 bolts as per drawing. 100mm wide 18gauge MS plate duly finished with powder coat of approved shade free edge to be rounded-off to create a lipping of 15 mm and shall be fixed to the 4 vertical legs, all complete as per detail design and drawing and as directed by Engineer In Charge. MS tube to be of make TATA/Jindal/Sail or equivalent conforming to IS 513 and grade CR1 (Refer Images) Plain Table: Supplying of plain table size:3'0" X 2'0" 18mm pre laminated board with side finish and 25 mm X 25mm MS Square pipe 18 Guage with powder coated finish (Refer Image 2) all complete as per detail design and drawing and as directed by Engineer In Charge. MS pipe to be of make TATA/Jindal/Sail or equivalent conforming to IS 513 and grade CR1 Chair: Supplying of Rolling Chair Specification: Supplying of Medium back chair with push back tilting mechanism with minimum of one point locking system to enable seating comfort, high density moulded fire retardant PU foam for seat and backrest, ABS cover for seat, height adjustable back, pneumatic seat height adjustment, Nylon base with nooded twin wheel nylon castors all complete as per standard specifications. a. BACKREST: The outer frame of back rest made up of injection moulded in black Nylon and Inner frame made up of injection moulded in black polypropylene. Inner frame upholstered with mesh fabric then assembled with outer frame. Back rest sizes 550mm (H) x 400mm (W). b. SEAT: The seat is made up of 12mm thick (7 layers) hot pressed plywood. Seat size 475 mm (W) X 450 mm (D). c. SEAT FORM: Foam made out of moulded Polyurethane foam with the following properties: D				-
Supplying of plain table size:3'0" X 2'0" 18mm pre laminated board with side finish and 25 mm X 25mm MS Square pipe 18 Guage with powder coated finish (Refer Image 2) all complete as per detail design and drawing and as directed by Engineer In Charge. MS pipe to be of make TATA/Jindal/Sail or equivalent conforming to IS 513 and grade CR1 Chair: Supplying of Rolling Chair Specification: Supplying of Medium back chair with push back tilting mechanism with minimum of one point locking system to enable seating comfort, high density moulded fire retardant PU foam for seat and backrest, ABS cover for seat, height adjustable back, pneumatic seat height adjustment, Nylon base with hooded twin wheel nylon castors all complete as per standard specifications. a. BACKREST: The outer frame of back rest made up of injection moulded in black Nylon and Inner frame made up of injection moulded in black polypropylene. Inner frame upholstered with mesh fabric then assembled with outer frame. Back rest sizes 550mm (H) x 400mm (W). b. SEAT: The seat is made up of 12mm thick (7 layers) hot pressed plywood and moulded polyurethane foam 50mm thick seat upholstered with fabric. The bottom cover made up of injection moulded in black polypropylene to cover the plywood. Seat size 475 mm (W) x 450 mm (D). c. SEAT FORM: Foam made out of moulded Polyurethane foam with the following properties: Density: 45-50 Kg/m3, Hardness: 15-20 Kgf, Compression set: 50%, 10Max, Tensile strength: 0.9-1.2 Kg/cm2, Tear strength (Min): 2.2 N/cm, Resilience: 50%-60% Comfort / Indentation Factor: 2Min.	Nos.	49		-
Supplying of Rolling Chair Specification: Supplying of Medium back chair with push back tilting mechanism with minimum of one point locking system to enable seating comfort, high density moulded fire retardant PU foam for seat and backrest, ABS cover for seat, height adjustable back, pneumatic seat height adjustment, Nylon base with hooded twin wheel nylon castors all complete as per standard specifications. a. BACKREST: The outer frame of back rest made up of injection moulded in black Nylon and Inner frame made up of injection moulded in black polypropylene. Inner frame upholstered with mesh fabric then assembled with outer frame. Back rest sizes 550mm (H) x 400mm (W). b. SEAT: The seat is made up of 12mm thick (7 layers) hot pressed plywood and moulded polyurethane foam 50mm thick seat upholstered with fabric. The bottom cover made up of injection moulded in black polypropylene to cover the plywood. Seat size 475 mm (W) X 450 mm (D). c. SEAT FORM: Foam made out of moulded Polyurethane foam with the following properties: Density: 45-50 Kg/m3, Hardness: 15-20 Kgf, Compression set: 50%, 10Max, Tensile strength: 0.9-1.2 Kg/cm2, Tear strength (Min): 2.2 N/cm, Resilience: 50%-60% Comfort / Indentation Factor: 2Min.				
seat/armrest connecting strip assembly made of powder coated 6mm thick HR steel. e. Mechanism: - Central Till Mechanism: / Synchro Mechanism: Conventional mechanism with two lever control for lock and seat height adjustment. Mechanism made out of MS Plate thickness is 3mm and seat tilting angle is 0o-10o and back tilting angle is 87o-109o (min 17o tilt). Also it has the back tension adjustment knob. f. GAS LIFT: Gas lift pipe diameter 50mm and has a Height adjustment stroke of 100-200mm. g. BASE: The base is injection moulded in black, glass filled nylon and fitted with 5 Nos twin wheel castors. The base is 650-660mm pitch circle dimeter. h. CASTERS: The twin wheel castors are injection moulded in black nylon and diameter of Castor 60 mm. The chair shall conform/meet requirements of all applicable standards of BIFMA.	Nos.	49		-
Wardrobe (Steel): Supplying of steel wardrobe: Size: (66" x 30") Mirror with 5 No Adjustable Shelves and provision for cloth hangers Weight - 90 kg Material - CRCA Steel. Colour - Grey	Nos.	14		-
	•	Tota	al Amount excluding GST	-
GST at 0%				-