

1	A	B	C	D	E	
		<i>Godrej</i> interio				
2	SR.NO	REF. IMAGE	MODEL NAME & DESCRIPTION	QTY	Cost	
3	1		<p>Providing and Placing High Back Chair with overall size of 76.1 cm W x 76.1 cm D x 112.7 – 130.2 cm H x 43.1 – 53.1 cm Seat Height. The seat is cushioned seat made of injection molded plastic outer & inner. Plastic inner is upholstered with leatherette and molded high resilience polyurethane foam of density 45±2 kg/m³, & hardness load of 16±2 kgf as per IS:7888 for 25% compression. Seat Size is 47.0 W cm x 48.0 D cm. The back is cushioned made of PU foam with insitu molded M.S. ERW round tube of size 1.9±0.03cm x 0.16±0.0128cm, upholstered with leatherette. The back size is 47.7 W cm x 76.4 D cm. The armrest top is molded from polyurethane and mounted on to a drop lift adjustable type tubular armrest support made of Ø3.81±0.03cm x 0.2±0.01cm thick M.S. ERW tube having chrome plated finish. The armrest is height adjustable up to 6.5±0.5 cm in 5 steps. The adjustable tilting mechanism is designed with following features : 360° revolving type, front-pivot for tilt with feet resting on ground and continuous lumbar support ensuring more comfort, tilt tension adjustment can be operated in seating position, 5-position tilt limiter giving option of variable tilt angle to the chair, Seat/back tilt ratio 1:2, The mechanism housing is made up of HPDC aluminium black powder coated. Seat depth adjustment is integrated in the seat through a sliding mechanism. Seat depth adjustment range is of 6.0±0.5cm. Back frame is connected to the up/down mechanism in plastic T spine. It can be adjusted in the range of 7.42±0.5 comfort the comfortable back support to suit individual need. The pneumatic height adjustment has an adjustment stroke of 10.0±0.3cm. The pedestal is high pressure die cast polished aluminium & fitted with 5 nos. of twin wheel castors. The pedestal is 65.0±0.5cm pitch centre dia. (75.0±1.0cm with castors). 5 nos. of twin wheel castors are injection molded in plastic having 6.0±0.1cm wheel diameter and assembled to pedestal.</p>	1		
4	3		<p>Providing and Placing Visitors Chair with overall size of 60.9 W m x 64.2 D cm x 98.2 H cm x 44.8 Seat Height cm. The seat is cushioned seat made of injection molded plastic outer & inner. Plastic inner is upholstered with leatherette and molded high resilience polyurethane foam of density 45±2 kg/m³, & hardness load of 16±2 kgf as per IS:7888 for 25% compression. Seat Size is 47.0 W cm x 48.0 D cm. The back is cushioned made of PU foam with insitu molded M.S. ERW round tube of size 1.9±0.03cm x 0.16±0.0128cm, upholstered with leatherette. The back size is 47.7 W cm x 76.4 D cm. The tubular frame is cantilever type and made of Ø2.54±0.03cm x 0.2±0.016 cm thick SS 202 tube. The back connected to frame through chrome plated high pressure die casted connector pipe.</p>	3		
5						

A	B	C	D	E
4		<p>Providing, supplying and placing of High Back Chair with Head Rest. SEAT/BACK ASSEMBLY: The seat is made up of 1.5 ±0.1cm. thick hot-pressedplywood and upholstered with fabric upholstery covers and moulded Polyurethane foam.The seat has extra thick foam on front edge to give comfort to popliteal area. The Back is injection moulded in glass filled Polypropylene which is upholstered withMesh fabric.The back consist of adjustable lumbar support made of injection mouldedPolypropylene having an adjustment of 5.0 ±0.1 cm. The chair seat & back size are SEAT SIZE 53.5 cm. (W) x 51.0 cm. (D)*MESH BACK SIZE 51.0 cm. (W) x 70.0 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45±2 kg/m³ and hardness 16±2 kgf as per IS:7888 for 25% compression. ARMRESTS :The adjustable armrest is designed with the following features :· Up-Down adjustment– 6 steps (7.2 ± 0.5cm range) · Armrest top is mounted on Armrest structure made of glass filled Nylon· Armrest Top is PU moulded over glass filled Nylon insert. CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK : The mechanism isdesigned with the following features:· 360° revolving type. · 3 position locking with anti shock mechanism. · Tilt tension adjustment PNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm. PEDESTAL ASSEMBLY : The pedestal is injection moulded in glass-filled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 ±0.5cm. pitch-center dia.(76.1 ±1.0cm with castors). TWIN WHEEL CASTORS : The twin wheel castors are injection moulded in Black Nylon. WIDTH (W): 76.1 CM. DEPTH (D): 76.1 CM. HEIGHT (H): 101.5 - 111.0 CM. SEAT HEIGHT (SH): 44.5 - 54.0 CM.</p>	7	
5		<p>Providing, supplying and placing of Mid Back Chair. SEAT/BACK ASSEMBLY: The seat is made up of 1.5 ±0.1cm. thick hot-pressedplywood and upholstered with fabric upholstery covers and moulded Polyurethane foam.The seat has extra thick foam on front edge to give comfort to popliteal area. The Back is injection moulded in glass filled Polypropylene which is upholstered withMesh fabric.The back consist of adjustable lumbar support made of injection mouldedPolypropylene having an adjustment of 5.0 ±0.1 cm. The chair seat & back size are SEAT SIZE 53.5 cm. (W) x 51.0 cm. (D)*MESH BACK SIZE 51.0 cm. (W) x 70.0 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45±2 kg/m³ and hardness 16±2 kgf as per IS:7888 for 25% compression. ARMRESTS :The adjustable armrest is designed with the following features :· Up-Down adjustment– 6 steps (7.2 ± 0.5cm range) · Armrest top is mounted on Armrest structure made of glass filled Nylon· Armrest Top is PU moulded over glass filled Nylon insert. CENTER TILT SYNCHRO MECHANISM WITH MULTI LOCK : The mechanism isdesigned with the following features:· 360° revolving type. · 3 position locking with anti shock mechanism. · Tilt tension adjustment PNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment with anadjustment stroke of 9.5 ± 0.3cm. PEDESTAL ASSEMBLY : The pedestal is injection moulded in glass-filled Nylon andfitted with 5 nos. twin wheel castors. The pedestal is 66.1 ±0.5cm. pitch-center dia.(76.1 ±1.0cm with castors). TWIN WHEEL CASTORS : The twin wheel castors are injection moulded in Black Nylon. WIDTH (W): 76.1 CM. DEPTH (D): 76.1 CM. HEIGHT (H): 101.5 - 111.0 CM. SEAT HEIGHT (SH): 44.5 - 54.0 CM.</p>	76	
6		<p>The seat assembly shall be made up of 1.2 ±0.1cm. thick hot-pressed plywood measured as per QA method described in OCP-QLTA-P14-18 and shall be upholstered with fabric upholstery covers and moulded Polyurethane foam. The dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back assembly 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. Overall Dimensions of Chair shall be Seat Height - 46.5cm, Height - 93.5cm, Width & Depth of Chair as measured from pedestal -Width-61.0 cm and Depth-64.5 cm.</p>	40	
8				
9		Total		
10				