

Supply & Installation of different types of furnitures at combined Agriculture Building at Mithapur, Patna

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
FURNITURE						
DESKING						
1.1	MR	Steel Letter making & Fittings (As per direction of Engineer In-Charge)	Inch	200		
1.2	MR	Acrylic Name Plate with 3mm imported Acrylic & fitting (As per direction of Engineer In-Charge)	sqInch	250		
	MR	providing and fixing Opra Acoustical wall panelling with square edges made of fibre glagg substrate 25 mm thick and wrapped on(over 12mm ply board) the front side with an acoustically transparent and classified for fire-reaction Class A as per ASTM E-84 fabric with an option of colors Husk,Copper Sangria Flame Peanut & Shell as per the choice of the Architect of size 600X600 mm providing a minium sound absorption level of 0.85 NRC to be affixed to wall using wall panel impalers supplied by manufacturer and construction adhesives as per the instructions laid down by the manufacturer. (As per direction of Engineer In-Charge)	sqm	50		
1		AGRICULTURE PRODUCTION COMMSISSIONER CABINMAIN TABLE - 2800 MMW X 1000 MM D X 740 MMH , RETURN TABLE WITH STORAGES OF Dimensions 1500 MMW X 600 MMD X 600MM H, BACK STORAGE - 2200MM W X 450MM D X 2050MM H (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)	NOS	2		
		Worktop :Table top and legs are made of 38mm thick Particle Board (E-1 Grade), veneer finish with matched 2 mm PVC edge-banding.E1 grade in veneer finish with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).It has Netbox axial comfort 4 gang (UNIVERSAL Version).The Modesty is Particle board wood Grade E-1 (Environmental Friendly) thicness 38 mm in veneer finish Edge-Banding(PVC) 2 mm.The return desk and extension unit top is made of 38mm. thick Particle Board (E-1 Grade), veneer finishes with matched 2 mm. veneer edge banding. Fixed Drawer Unit :The support pedestal is made of 19 mm. thick particle board in veneer finish(E-1 Grade) size 560Hx500Dx400W , .Complete as per the direction of Engineer-in-charge. SIDE STORAGE - Body made of 19 mm.thick Particle Board (E-1 Grade), veneer finish with matched 2 mm PVC edge-banding.E1 grade in veneer finish with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
		BACK STORAGE: Body made of 19 mm.thick Particle Board (E-1 Grade), veneer finish with matched 2 mm PVC edge-banding.E1 grade in veneer finish with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. Glazed front is made of 4 mm. float glass with colored film in dark grey aluminum frame.Handles:Extruded Aluminum handles Legs:1.5 mm. thick epoxy powder coated 80-90 microns, tube legs, 38 mm. diameter. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
1A		Meeting table in APC Cabin - Size - 3200mm (W) x 1200mm (D) x 740mm (H)	NOS	2		
		Table top and legs are made of 38mm thick Particle Board (E-1 Grade), veneer finish with matched 2 mm PVC edge-banding.E1 grade in veneer finish with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).It has Netbox axial comfort 4 gang (UNIVERSAL Version).The Modesty is Particle board wood Grade E-1 (Environmental Friendly) thicness 38 mm in veneer finish Edge-Banding(PVC) 2 mm.T Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
1B		MAIN CHAIR for Table & Conference table	NOS	2		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		<p>Providing and placing in position High back Chair. The seat and back are made up of 1.2cm.thick hot pressed plywood and upholstered with pure leather and moulded Polyurethane foam. The Back size shall be 750mm. (W) X 750mm (D) 1200 mm. (H). The seat size : 530 mm. (W) X 465mm. (D) x 480mm (H)The chair has 360 degree Revolving type , Front pivot synchro tilt mechanism, 5-position locking with anti-shock back mechanism.The HR Polyurethane foam is moulded with density=50+/-2 kg/m cube and hardness load 16+/-2 kgf as per IS:7888 for 25% compression. The seat and back are arrested together with a spine made of 0.8cm thk. HR steel finished in crome. The seat shall have a depth adjustment of 6 cm. The seat back tilting ratio shall be 1: 18. Adjustable armrests. The pedestal is made of die-cast aluminium with buffing finished. It is fitted with 5nos. twin wheel castors. The pedestal is 67.0cm pitch-center dia (77.0 cm with castor). The twin wheel castorsAre injection moulded in Black Nylon.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
1C		CONFERENCE TABLE CHAIRS	NOS	10		
		<p>Providing and placing in position Mid back Chair for meeting table leather chair. The seat and back are made up of 1.2cm.thick hot pressed plywood and upholstered with pure leather and moulded Polyurethane foam. The Back size shall be 750mm. (W) X 750mm (D) 930 mm. (H). The seat size : 530 mm. (W) X 465mm. (D) x 480mm (H) The chair has 360 degree Revolving type , Front pivot synchro tilt mechanism, 5-position locking with anti-shock back mechanism.The HR Polyurethane foam is moulded with density=50+/-2 kg/m cube and hardness load 16+/-2 kgf as per IS:7888 for 25% compression. The seat and back are arrested together with a spine made of 0.8cm thk. HR steel finished in crome. The seat shall have a depth adjustment of 6 cm. The seat back tilting ratio shall be 1: 18. The armrest tube assy. is made of crome cladde with pure leather. The pedestal is made of die-cast aluminium with buffing finished. It is fitted with 5nos. twin wheel castors. The pedestal is 67.0cm pitch-center dia (77.0 cm with castor). The twin wheel castorsAre injection moulded in Black Nylon.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
1D		VISITOR CHAIR	NOS	6		
		<p>Providing and placing in position visitor leather chair. The seat and back are made up of 1.2cm.thick hot pressed plywood and upholstered with pure leather and moulded Polyurethane foam. The Back size shall be 600mm. (W) X 530mm (D) 940 mm. (H). The seat size : 530 mm. (W) X 465mm. (D) x 480mm (H).The HR Polyurethane foam is moulded with density=50+/-2 kg/m cube and hardness load 16+/-2 kgf as per IS:7888 for 25% compression. The seat and back are arrested together with a spine made of 0.8cm thk. HR steel finished in crome. The seat shall have a depth adjustment of 6 cm. The seat back tilting ratio shall be 1: 18. The armrest tube assy. is made of crome cladde with pure leather. Sledgebase leg frame welded assembly made of aluminium die cast on frame etc. all complete as per manufacturers specification.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
1 E	2S	DOUBLE SEATAER SOFA - 1600(L) X 900(W) X 850(H)MM	NOS	2		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		<p>Providing and fixing SOFA. Wooden structure of sofa to be fabricated using good quality hardwood duly seasoned and applying anti-termite paint of approved brand & manufacture to ensure stability of the frame, On the wooden base frame of the sofa to be provided with MS helical spring, sides & back with jute strips, with polyfill covered with jute & finished with thick marking cloth before doing fina finished with leatherite have basic cost not less than 1000/- Pet Mt. Seat - 30-32Kg/cum density PU Foam, 100mm thick, Back - 32Kg/cum density PU foam, 60mm thick, Sides (inside) - 32 Kg/cum density PU Foam, 45 mm thick Sides (outside) & back (back side) - 32 Kg/cum density PU foam, 25mm thick. Seat shall rest on SS square frame of size 25mm x 25mm supported be legs made of 25mm x 25mm square SS section of height 225mm. All SS work should be in grade 304. Base of sofa should be infilled with suitable woode sections so as to give proper support to the seat. Height of the base of sofa shall be 200-250mm(approx). Finished width of arm shall be 100mm after upholstery work. Sofa to be fully upholstered using approved fabric (titch) of A grade of desired shade duly embossed including providing & fixing of all other related materials including hardwares etc. complete as directed by the Engineer in charge.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
1 F	3S	TRIPLE SEATER SOFA - 2010(L) X 900(W) X 850(H)MM	NOS	1		
		<p>Providing and fixing SOFA. Wooden structure of sofa to be fabricated using good quality hardwood duly seasoned and applying anti-termite paint of approved brand & manufacture to ensure stability of the frame, On the wooden base frame of the sofa to be provided with M>S> helical spring, sides & back with jute strips, with polyfill covered with jute & finished with thick marking cloth before doing fina finished with leatherite have basic cost not less than 1000/- Pet Mt. Seat - 30-32Kg/cum density PU Foam, 100mm thick, Back - 32Kg/cum density PU foam, 60mm thick, Sides (inside) - 32 Kg/cum density PU Foam, 45 mm thick Sides (outside) & back (back side) - 32 Kg/cum density PU foam, 25mm thick. Seat shall rest on SS square frame of size 25mm x 25mm supported be legs made of 25mm x 25mm square SS section of height 225mm. All SS work should be in grade 304. Base of sofa should be infilled with suitable woode sections so as to give proper support to the seat. Height of the base of sofa shall be 200-250mm(approx). Finished width of arm shall be 100mm after upholstery work. Sofa to be fully upholstered using approved fabric (titch) of A grade of desired shade duly embossed including providing & fixing of all other related materials including hardwares etc. complete as directed by the Engineer in charge.</p> <p>Product should be BIFMA gold rated SCS global certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
1G		CENTER TABLE (1000X 600)	NOS	1		
		<p>CENTER TABLE (1000X 600) whose top shall be made of Particle board wood Grade E-1(Environmental Friendly), thickness 25mm cover with Melamine, Edge banding (PVC) 2mm.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).The understructure shall be made of SS CHROME BASE.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
1H		SIDE TABLE (600 DIA)	NOS	2		
		<p>SIDE TABLE (600 DIA) Providing and placing in position Side table whose top shall be made of Particle board wood Grade E-1(Environmental Friendly), thickness 25mm cover with Melamine, Edge banding (PVC) 2mm.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).The understructureshall bemade of SS CHROME BASE.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
2		PRINCIPLE SECRETARY CABIN	NOS	1		
		Main table, Return table, Back Unit				
		Manufacturing, providing and placing in position machine made factory assembled Cabin Furbiture MAIN TABLE - 2800 MMW X 1000 MM D X 740 MMH , RETURN TABLE WITH STORAGES OF Dimensions 1500 MMW X 600 MMD X 600MM H, BACK STORAGE - 2200MM W X 450MM D X 2050MM H				

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		<p>Worktop :Table top and legs are made of 38mm thick Particle Board (E-1 Grade), veneer finish with matched 2 mm PVC edge-banding.E1 grade in veneer finish with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).It has Netbox axial comfort 4 gang (UNIVERSAL Version).The Modesty is Particle board wood Grade E-1 (Environmental Friendly) thickness 38 mm in veneer finish Edge-Banding(PVC) 2 mm.The return desk and extension unit top is made of 38mm. thick Particle Board (E-1 Grade), veneer finishes with matched 2 mm. veneer edge banding.</p> <p>Fixed Drawer Unit :The support pedestal is made of 19 mm. thick particle board in veneer finish(E-1 Grade) size 560Hx500Dx400W , .Complete as per the direction of Engineer-in-charge.</p> <p>SIDE STORAGE - Body made of 19 mm.thick Particle Board (E-1 Grade), veneer finish with matched 2 mm PVC edge-banding.E1 grade in veneer finish with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
		<p>BACK STORAGE: Body made of 19 mm.thick Particle Board (E-1 Grade), veneer finish with matched 2 mm PVC edge-banding.E1 grade in veneer finish with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. Glazed front is made of 4 mm. float glass with colored film in dark grey aluminum frame.Handles:Extruded Aluminum handles Legs:1.5 mm. thick epoxy powder coated 80-90 microns, tube legs, 38 mm. diameter. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
2A		Meeting table in APC Cabin - Size - 3200mm (W) x 1200mm (D) x 740mm (H)	NOS	1		
		<p>Table top and legs are made of 38mm thick Particle Board (E-1 Grade), veneer finish with matched 2 mm PVC edge-banding.E1 grade in veneer finish with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).It has Netbox axial comfort 4 gang (UNIVERSAL Version).The Modesty is Particle board wood Grade E-1 (Environmental Friendly) thickness 38 mm in veneer finish Edge-Banding(PVC) 2 mm.T</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
2B		MAIN CHAIR for Table & Conference table	NOS	2		
		<p>Providing and placing in position High back Chair. The seat and back are made up of 1.2cm.thick hot pressed plywood and upholstered with pure leather and moulded Polyurethane foam. The Back size shall be 750mm. (W) X 750mm (D) 1200 mm. (H). The seat size : 530 mm. (W) X 465mm. (D) x 480mm (H)The chair has 360 degree Revolving type , Front pivot synchro tilt mechanism, 5-position locking with anti-shock back mechanism.The HR Polyurethane foam is moulded with density=50+/-2 kg/m cube and hardness load 16+/-2 kgf as per IS:7888 for 25% compression. The seat and back are arrested together with a spine made of 0.8cm thk. HR steel finished in chrome. The seat shall have a depth adjustment of 6 cm. The seat back tilting ratio shall be 1: 18. Adjustable armrests. The pedestal is made of die-cast aluminium with buffing finished. It is fitted with 5nos. twin wheel castors. The pedestal is 67.0cm pitch-center dia (77.0 cm with castor). The twin wheel castorsAre injection moulded in Black Nylon.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
2C		CONFERENCE TABLE CHAIRS	NOS	10		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		<p>Providing and placing in position Mid back Chair for meeting table leather chair. The seat and back are made up of 1.2cm.thick hot pressed plywood and upholstered with pure leather and moulded Polyurethane foam. The Back size shall be 750mm. (W) X 750mm (D) 930 mm. (H). The seat size : 530 mm. (W) X 465mm. (D) x 480mm (H) The chair has 360 degree Revolving type , Front pivot synchro tilt mechanism, 5-position locking with anti-shock back mechanism.The HR Polyurethane foam is moulded with density=50+/-2 kg/m cube and hardness load 16+/-2 kgf as per IS:7888 for 25% compression. The seat and back are arrested together with a spine made of 0.8cm thk. HR steel finished in chrome. The seat shall have a depth adjustment of 6 cm. The seat back tilting ratio shall be 1: 18. The armrest tube assy. is made of chrome clad with pure leather. The pedestal is made of die-cast aluminium with buffing finished. It is fitted with 5nos. twin wheel castors. The pedestal is 67.0cm pitch-center dia (77.0 cm with castor). The twin wheel castors are injection moulded in Black Nylon.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
2D		VISITOR CHAIR	NOS	6		
		<p>Providing and placing in position visitor leather chair. The seat and back are made up of 1.2cm.thick hot pressed plywood and upholstered with pure leather and moulded Polyurethane foam. The Back size shall be 600mm. (W) X 530mm (D) 940 mm. (H). The seat size : 530 mm. (W) X 465mm. (D) x 480mm (H).The HR Polyurethane foam is moulded with density=50+/-2 kg/m cube and hardness load 16+/-2 kgf as per IS:7888 for 25% compression. The seat and back are arrested together with a spine made of 0.8cm thk. HR steel finished in chrome. The seat shall have a depth adjustment of 6 cm. The seat back tilting ratio shall be 1: 18. The armrest tube assy. is made of chrome clad with pure leather. Sledgebase leg frame welded assembly made of aluminium die cast on frame etc. all complete as per manufacturers specification.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
2E		DOUBLE SEATER SOFA - 1600(L) X 900(W) X 850(H)MM	NOS	2		
		<p>Providing and fixing SOFA. Wooden structure of sofa to be fabricated using good quality hardwood duly seasoned and applying anti-termites paint of approved brand & manufacture to ensure stability of the frame, On the wooden base frame of the sofa to be provided with MS helical spring, sides & back with jute strips, with polyfill covered with jute & finished with thick marking cloth before doing final finished with leatherite have basic cost not less than 1000/- Per Mt. Seat - 30-32Kg/cum density PU Foam, 100mm thick, Back - 32Kg/cum density PU foam, 60mm thick, Sides (inside) - 32 Kg/cum density PU Foam, 45 mm thick Sides (outside) & back (back side) - 32 Kg/cum density PU foam, 25mm thick. Seat shall rest on SS square frame of size 25mm x 25mm supported by legs made of 25mm x 25mm square SS section of height 225mm. All SS work should be in grade 304. Base of sofa should be infilled with suitable wooden sections so as to give proper support to the seat. Height of the base of sofa shall be 200-250mm(approx). Finished width of arm shall be 100mm after upholstery work. Sofa to be fully upholstered using approved fabric (titch) of A grade of desired shade duly embossed including providing & fixing of all other related materials including hardwares etc. complete as directed by the Engineer in charge.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
2F		TRIPLE SEATER SOFA - 2010(L) X 900(W) X 850(H)MM	NOS	1		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		<p>Providing and fixing SOFA. Wooden structure of sofa to be fabricated using good quality hardwood duly seasoned and applying anti-termite paint of approved brand & manufacture to ensure stability of the frame, On the wooden base frame of the sofa to be provided with M>S> helical spring, sides & back with jute strips, with polyfill covered with jute & finished with thick marking cloth before doing fina finished with leatherite have basic cost not less than 1000/- Pet Mt. Seat - 30-32Kg/cum density PU Foam, 100mm thick, Back - 32Kg/cum density PU foam, 60mm thick, Sides (inside) - 32 Kg/cum density PU Foam, 45 mm thick Sides (outside) & back (back side) - 32 Kgcum density PU foam, 25mm thick. Seat shall rest on SS square frame of size 25mm x 25mm supported be legs made of 25mm x 25mm square SS section of height 225mm. All SS work should be in grade 304. Base of sofa should be infilled with suitable woode sections so as to give proper support to the seat. Height of the base of sofa shall be 200-250mm(approx). Finished width of arm shall be 100mm after upholstery work. Sofa to be fully upholstered using approved fabric (titch) of A grade of desired shade duly embossed including providing & fixing of all other related materials including hardwares etc. complete as directed by the Engineer in charge.</p> <p>Product should be BIFMA gold rated SCS global certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
2G		CENTER TABLE (1000X 600)	NOS	1		
		<p>CENTER TABLE (1000X 600) whose top shall be made of Particle board wood Grade E-1(Environmental Friendly), thickness 25mm cover with Melamine, Edge banding (PVC) 2mm.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).The understructure shall be made of SS CHROME BASE.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
2H		SIDE TABLE (600 DIA)	NOS	2		
		<p>SIDE TABLE (600 DIA) Providing and placing in position Side table whose top shall be made of Particle board wood Grade E-1(Environmental Friendly), thickness 25mm cover with Melamine, Edge banding (PVC) 2mm.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).The understructureshall bemade of SS CHROME BASE.</p> <p>Product should be BIFMA gold rated SCS global certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
3	DT1	DIRECTOR TABLE FOR AGRICULTURE DEPT.	NOS.	1		
		<p>Providing and placing Director Table of Size : 2400(W) x 900(D) x 740(H) & Side Unit of size:1000W x500D along with a back storage of size 2100W x480D x2000H. The table top and legs are made of 36mm thick Particle Board (E-1 Grade), veneer finishes with matched 2 mm PVC edge-banding.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).A stepped worksurface from return separates zones between daily working and extra-belonging to keep both areas well-organized. A netbox axial comforts shall be provided at return top for power and data access.It has Netbox axial comfort 4 gang (UNIVERSAL Version).An intelligence wiring systemshall behidden underneath the worksurface, to deliver all wires and cables from wiring tray to floor, which make the working atmosphere looks more neat, harmony and aesthetic.The Modestyshall beParticle board wood Grade E-1 (Environmental Friendly) thicness 36 mm. ,cover with Melamine Edge-Banding(PVC) 2 mm..The return deskshall bemade of 36 mmthick Particle Board (E-1 Grade), veneer finishes.Also legs are made of Particle board wood Grade E-1 (Environmental Friendly) thicness 36 mm ,cover with veneer.The support pedestal shall bemade of 19 mm thick particle board (E-1 Grade) size 560Hx500Dx400W, veneer finishes.Complete as per the direction of Engineer-in-charge.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		The back storageshall be(top and sides)shall bedesigned in an extremely slim edge with the 12mm. thickness. It covers a single cabinet and set of cabinets, choices of selection.It has 2 sections; namely; storage unit and display unit (above the storage space). The shutters and storage top are The top and legs are made of Particle Board (E-1 Grade), veneer finishes with matched 2 mm PVC edge-banding.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).Complete as per the direction of Engineer-in-charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
3A		MEETING TABLE FOR DIRECTOR AGRICULTURE DEPT.	NOS	1		
		Meeting table in Director agriculture cabin - Size - 3200mm (W) x 1200mm (D) x 740mm (H)				
		Table top and legs are made of 38mm thick Particle Board (E-1 Grade), veneer finish with matched 2 mm PVC edge-banding.E1 grade in veneer finish with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).It has Netbox axial comfort 4 gang (UNIVERSAL Version).The Modesty is Particle board wood Grade E-1 (Environmental Friendly) thicness 38 mm in veneer finish Edge-Banding(PVC) 2 mm.T Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
3B		Main Chair for Director Agriculture cabin	NOS	2		
		Providing and placing high back chair leather chair whose seat shall be made of medium density foam,molded plywood and upholstered with leather in front and back.Overall dimension:670mmD X 640mmW X 1250mmH.Seat Dimension:520mmW X 450mmD X 533mmH.The backrest shall be made from molded plywood and leather in front and back.The fixed armrest are made of aluminium with PU padded.It has aluminium polished base with black nylon castors.It has knee tilt mechanism,360 degree swivel and back tilt with multiple locking position.Gas lift allows 10mm of height adjustment.Complete as per the direction of Engineer-in-charge . Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
3C		VISITOR CHAIR	NOS	6		
		Providing and placing in position visitor leather chair. The seat and back are made up of 1.2cm.thick hot pressed plywood and upholstered with pure leather and moulded Polyurethane foam. The Back size shall be 600mm. (W) X 530mm (D) 940 mm. (H). The seat size : 530 mm. (W) X 465mm. (D) x 480mm (H).The HR Polyurethane foam is moulded with density=50+/-2 kg/m cube and hardness load 16+/-2 kgf as per IS:7888 for 25% compression. The seat and back are arrested together with a spine made of 0.8cm thk. HR steel finished in crome. The seat shall have a depth adjustment of 6 cm. The seat back tilting ratio shall be 1: 18. The armrest tube assy. is made of crome cladded with pure leather. Sledgebase leg frame welded assembly made of aluminium die cast on frame etc. all complete as per manufacturers specification. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
3D		Meeting table chairs	NOS	10		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		Chair seat made up of insert moulded Polyurethane Foam upholstered with foam laminated mesh fabric, insert moulded foam assembled over a load bearing plastic seat cover, back is made up of two piece injection moulded frame, inner frame upholstered with mesh fabric and mounted on the main assembly, back adjustable lumbar support for achieving comfortable seating posture with seat slider upto 80mm. Armrests should be adjustable with 120-160 mm adjustability with PU padded. Base: Black nylon base with 5 nos. nylon castors. Chair should be of 360 degree swivel Posture Control with multi pointer locking and synchro tilt mechanism and hydraulic gas lift gas lift to allows 90-100 mm. of height adjustment. Seat size 440 - 550 mm depth, Seat width of 530-550 mm Seat Height of 420-510mm with hydraulic height adjustability of 90-100mm. Sub assembly back size 550 - 620 mm height. Effective back height from Seat - 570mm, polyurethane foam for seat having density 65-70 kg/m3. Pedestal made of nylon base fitted with 5 nos. twin wheel castors (castor wheel dia. 60-70 cm), base pedestal dia 60-70 mm and pitch center dia. 700-720mm with castors, twin wheel castors injection moulded in Nylon etc. all complete as per manufacturers specification, approved sample and direction of Engineer-in-Charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
3E		DOUBLE SEATAER SOFA - 1600(L) X 900(W) X 850(H)MM	NOS	2		
		Providing and fixing SOFA. Wooden structure of sofa to be fabricated using good quiality hardwood duly seasoned and applying anti-termite paint of approved brand & manufacture to ensure stability of the frame, On the wooden base frame of the sofa to be provided with MS helical spring, sides & back with jute strips, with polyfill covered with jute & finished with thick marking cloth before doing fina finished with leatherite have basic cost not less than 1000/- Pet Mt. Seat - 30-32Kg/cum density PU Foam, 100mm thick, Back - 32Kg/cum density PU foam, 60mm thick, Sides (inside) - 32 Kg/cum density PU Foam, 45 mm thick Sides (outside) & back (back side) - 32 Kg/cum density PU foam, 25mm thick. Seat shall rest on SS square frame of size 25mm x 25mm supported be legs made of 25mm x 25mm square SS section of height 225mm. All SS work should be in grade 304. Base of sofa should be infilled with suitable woode sections so as to give proper support to the seat. Height of the base of sofa shall be 200-250mm(approx). Finished width of arm shall be 100mm after upholstery work. Sofa to be fully upholstered using approved fabric (titch) of A grade of desired shade duly embossed including providing & fixing of all other related materials including hardwares etc. complete as directed by the Engineer in charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
3F		TRIPLE SEATER SOFA - 2010(L) X 900(W) X 850(H)MM	NOS	1		
		Providing and fixing SOFA. Wooden structure of sofa to be fabricated using good quiality hardwood duly seasoned and applying anti-termite paint of approved brand & manufacture to ensure stability of the frame, On the wooden base frame of the sofa to be provided with M>S> helical spring, sides & back with jute strips, with polyfill covered with jute & finished with thick marking cloth before doing fina finished with leatherite have basic cost not less than 1000/- Pet Mt. Seat - 30-32Kg/cum density PU Foam, 100mm thick, Back - 32Kg/cum density PU foam, 60mm thick, Sides (inside) - 32 Kg/cum density PU Foam, 45 mm thick Sides (outside) & back (back side) - 32 Kg/cum density PU foam, 25mm thick. Seat shall rest on SS square frame of size 25mm x 25mm supported be legs made of 25mm x 25mm square SS section of height 225mm. All SS work should be in grade 304. Base of sofa should be infilled with suitable woode sections so as to give proper support to the seat. Height of the base of sofa shall be 200-250mm(approx). Finished width of arm shall be 100mm after upholstery work. Sofa to be fully upholstered using approved fabric (titch) of A grade of desired shade duly embossed including providing & fixing of all other related materials including hardwares etc. complete as directed by the Engineer in charge. Product should be BIFMA gold rated SCS global certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
3G		CENTER TABLE (1000X 600)	NOS	1		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		CENTER TABLE (1000X 600) whose top shall be made of Particle board wood Grade E-1(Environmental Friendly), thickness 25mm cover with Melamine, Edge banding (PVC) 2mm.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).The understructure shall be made of SS CHROME BASE. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
3H		SIDE TABLE (600 DIA)	NOS	2		
		SIDE TABLE (600 DIA) Providing and placing in position Side table whose top shall be made of Particle board wood Grade E-1(Environmental Friendly), thickness 25mm cover with Melamine, Edge banding (PVC) 2mm.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).The understructure shall be made of SS CHROME BASE. Product should be BIFMA gold rated SCS global certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
4	DT1	DIRECTOR TABLE/ ADDITIONAL DIRECTOR - OTHER DEPT. 2200(W)x 900(D) x 740 (H)	NOS.	10		
		Supply and Instalation of Manager Cabin Main table of size 2200(W)x 900(D) x 740 (H) & Side Table :- 1350 x 450 x 740mm Whose top and legs are made of 38mm. thick Particle Board (E-1 Grade), laminate finishes with matched 2 mm PVC edge-banding.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).It has Netbox axial comfort 4 gang (UNIVERSAL Version).The Modesty is Particle board wood Grade E-1 (Environmental Friendly) thicness 18 mm. ,cover with Edge-C48Banding(PVC) 2 mm..The return desk and extension unit top is made of 25mm. thick Particle Board (E-1 Grade), laminate finishes with matched 2 mm. PVC edge-banding.Also legs are made of Particle board wood Grade E-1 (Environmental Friendly) thicness 25 mm. ,cover with Melamine.The support pedestal is made of 19 mm. thick particle board (E-1 Grade) size 560Hx500Dx400W , Laminate finishes.Complete as per the direction of Engineer-in-charge. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
		Supply and placing 3 DRAWER 400X500X645 MM Pedestal Unit made of 18mm thick Particle board (E-1 Grade), laminate finishes with matched 2 mm PVC edge-banding.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992). Each pedestal should be provided with pencil tray of 40-45 mm(H) x 110-120 mm (D) x 300-310 mm (W). Each pedestal should have 5 Nos castor fitted to it where in one castor will be fitted to lower most drawer to provide extra stability. Supply and Placing the back Storage of OPENABLE SHUTTERS - 1650X425X1200MM with body made of 18mm thick Particle Board (E-1 Grade), laminate finishes with matched 2 mm PVC edge-banding.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992). The units are assembled by knock down fittings such as Minifix & Dowels. Glazed front is made of 4 mm. float glass with colored film in dark grey aluminum frame. All the hardware and Hinges are from suitable/,. With PVC edge banding. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
4A		Main Chair for Director Agriculture cabin	NOS	10		
		Providing and placing high back chair leather chair whose seat shall be made of medium density foam,molded plywood and upholstered with leather in front and back.Overall dimension:670mmD X 640mmW X 1250mmH.Seat Dimension:520mmW X 450mmD X 533mmH.The backrest shall be made from molded plywood and leather in front and back.The fixed armrest are made of aluminium with PU padded.It has aluminium polished base with black nylon castors.It has knee tilt mechanism,360 degree swivel and back tilt with multiple locking position.Gas lift allows 10mm of height adjustment.Complete as per the direction of Engineer-in-charge . Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
4B		VISITOR CHAIR	NOS	54		
		Providing and placing in position HIGH back Chair for Chairman's room meeting table leather chair. The seat and back are made up of 1.2cm.thick hot pressed plywood and upholstered with pure leather and moulded Polyurethane foam. The Back size shall be 600mm. (W) X 530mm (D) 940 mm. (H). The seat size : 530 mm. (W) X 465mm. (D) x 480mm (H).The HR Polyurethane foam is moulded with density=50+/-2 kg/m cube and hardness load 16+/-2 kgf as per IS:7888 for 25% compression. The seat and back are arrested together with a spine made of 0.8cm thk. HR steel finished in chrome. The seat shall have a depth adjustment of 6 cm. The seat back tilting ratio shall be 1: 18. The armrest tube assy. is made of chrome clad with pure leather. Sledgebase leg frame welded assembly made of aluminium die cast on frame etc. all complete as per manufacturers specification. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
5	DT2	JOINT DIRECTOR CABIN - SIZE OF TABLE: 2000MM X 800MM X 740MM H. SIZE UNIT: 1200MM X 500MM X 740MM H. BACK UNIT: 1300MM X 425MM X 740MM H	NOS	19		
		The main Table should have size of 2000(W) x 800(D) x 740(H) & side unit of size 1200W x 500D x740H and back storage: 1300W x 425D x 740h. Whose top and legs are made of 25mm. thick Particle Board (E-1 Grade), laminate finishes with matched 2 mm PVC edge-banding.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).It has Netbox axial comfort 4 gang (UNIVERSAL Version).The Modesty is Particle board wood Grade E-1 (Environmental Friendly) thickness 18 mm. ,cover with Edge-C48Banding(PVC) 2 mm..The return desk and extension unit top is made of 25mm. thick Particle Board (E-1 Grade), laminate finishes with matched 2 mm. PVC edge-banding.Also legs are made of Particle board wood Grade E-1 (Environmental Friendly) thickness 25 mm. ,cover with Melamine.The support pedestal is made of 19 mm. thick particle board (E-1 Grade) size 560Hx500Dx400W, Laminate finishes.Complete as per the direction of Engineer-in-charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
5A		MAIN CHAIR	NOS	19		
		Providing & Supplying High Back chairs for Class 1. Chair seat made up of insert moulded Polyurethane Foam upholstered with foam laminated mesh fabric, insert moulded foam assembled over a load bearing plastic seat cover, back is made up of two piece injection moulded frame, inner frame upholstered with mesh fabric and mounted on the main assembly, back adjustable lumbar support for achieving comfortable seating posture, seat size 44.5 - 52.5 cm depth (approx.), 46.4 - 51.0 cm width (approx.), sub assembly back size 55.5 cm- 62 cm height. (approx.), effective back height from Seat - 57 cm (approx.), polyurethane foam for seat having density 65±4 kg/m3, armrest top injection moulded in polyurethane and mounted on the injection moulded height adjustable type armrest, armrest height adjustable up to 4.5 cm (approx) in 3 steps & width movement adjustable, 360 degree revolving type. mechanism, single point control for seat and back adjustment, front pivot for tilt, tilt adjustment for back in 3position locking with antishock feature, pneumatic height adjustment of 8.5 cm spine bracket made of aluminum die cast piece connecting to back with mechanism, pedestal made of die cast aluminium fitted with 5 nos. twin wheel castors (castor wheel dia. 6.0 cm approx.), base pedestal dia 65.0cm (approx.) and pitch center dia. 71.0 cm with castors, twin wheel castors injection moulded in Nylon etc. all complete as per manufacturers specification, approved sample and direction of Engineer-in-Charge. Chair should be SGS Gold BIFMA Certified product. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
5B		VISITOR CHAIR	NOS	76		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		VISITOR CHAIR(CLASS-I)Providing & supplying Visitor Chair whose Seatshall bemade up of insert moulded polyurethane foam upholstered with foam laminated mesh fabric, insert moulded foam assembled over a load bearing plastic seat cover, back made up of two piece injection moulded frame, inner frame upholstered with mesh fabric and mounted on the main assembly, back adjustable lumbar support for achieving comfortable seating posture, seat size 52.5 cm width (approx.), 54.0 cm depth (approx.), sub assembly back size 48.5 cm max. width, 62.0 cm height.(approx.), effective back height from Seat 57.0 cm. (approx.), polyurethane foam for seat moulded with density 65±4 kg/m3, sledbase leg frame welded assembly made of MS ERW round tube having outer dia 24mm (approx.) and thickness 2mm. including powder coating, based shoes on frame etc. all complete as per direction of Engineer-in-Charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
6	DT3	CLASS-I / PS TO DIRECTOR (Manager Table of Size : 1800(W) x 750(D) x 740(H) & Side Unit of size: 1300W x 450D X 740H, Back Unit - 1250W X 450D X 740 H	NOS.	55		
		The main Table should have size of 1800(W) x 750(D) x 740(H) & side unit of size 1300W x 450D x740H and back storage: 1250W x 425D x 740h. Whose top and legs are made of 25mm. thick Particle Board (E-1 Grade), laminate finishes with matched 2 mm PVC edge-banding.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).It has Netbox axial comfort 4 gang (UNIVERSAL Version).The Modesty is Particle board wood Grade E-1 (Environmental Friendly) thickness 18 mm. .cover with Edge-C48Banding(PVC) 2 mm..The return desk and extension unit top is made of 25mm. thick Particle Board (E-1 Grade), laminate finishes with matched 2 mm. PVC edge-banding.Also legs are made of Particle board wood Grade E-1 (Environmental Friendly) thickness 25 mm. .cover with Melamine.The support pedestal is made of 19 mm. thick particle board (E-1 Grade) size 560Hx500Dx400W, Laminate finishes.Complete as per the direction of Engineer-in-charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
6A		MAIN CHAIR	NOS	55		
		Providing & Supplying High Back chairs for Class 1. Chair seat made up of insert moulded Polyurethane Foam upholstered with foam laminated mesh fabric, insert moulded foam assembled over a load bearing plastic seat cover, back is made up of two piece injection moulded frame, inner frame upholstered with mesh fabric and mounted on the main assembly, back adjustable lumbar support for achieving comfortable seating posture, seat size 44.5 - 52.5 cm depth (approx.), 46.4 - 51.0 cm width (approx.), sub assembly back size 55.5 cm- 62 cm height. (approx.), effective back height from Seat - 57 cm (approx.), polyurethane foam for seat having density 65±4 kg/m3, armrest top injection moulded in polyurethane and mounted on the injection moulded height adjustable type armrest, armrest height adjustable up to 4.5 cm (approx) in 3 steps & width movement adjustable, 360 degree revolving type. mechanism, single point control for seat and back adjustment, front pivot for tilt, tilt adjustment for back in 3position locking with antishock feature, pneumatic height adjustment of 8.5 cm spine bracket made of aluminum die cast piece connecting to back with mechanism, pedestal made of die cast aluminium fitted with 5 nos. twin wheel castors (castor wheel dia. 6.0 cm approx.), base pedestal dia 65.0cm (approx.) and pitch center dia. 71.0 cm with castors, twin wheel castors injection moulded in Nylon etc. all complete as per manufacturers specification, approved sample and direction of Engineer-in-Charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
6B		VISITOR CHAIR	NOS	202		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		VISITOR CHAIR(CLASS-I)Providing & supplying Visitor Chair whose Seatshall bemade up of insert moulded polyurethane foam upholstered with foam laminated mesh fabric, insert moulded foam assembled over a load bearing plastic seat cover, back made up of two piece injection moulded frame, inner frame upholstered with mesh fabric and mounted on the main assembly, back adjustable lumbar support for achieving comfortable seating posture, seat size 52.5 cm width (approx.), 54.0 cm depth (approx.), sub assembly back size 48.5 cm max. width, 62.0 cm height.(approx.), effective back height from Seat 57.0 cm. (approx.), polyurethane foam for seat moulded with density 65±4 kg/m3, sledbase leg frame welded assembly made of MS ERW round tube having outer dia 24mm (approx.) and thickness 2mm. including powder coating, based shoes on frame etc. all complete as per direction of Engineer-in-Charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
7	DT4	CLASS-II (Manager Table of Size : 1500(W) x 750(D) x 740(H) & Back Storage of size: 2100W X 450D x 740H	NOS.	125		
		MAIN TABLE SIZE - 1500MM X 750MM X 740MM H. BACK STORAGE SIZE - 2100MM X 450MM X 740MM H. Worktop :Worktop Made of 25mm thick E-1 grade particle board finished with 2mm ABS edge banding. E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house air quality. This should comply with (EN 120-1992). The exposed edge of worktop shall be secured with 1.2mm-1.5mm thick PVC edge banding tape of approved colour. The height of Worktop shall be 740-760 mm from ground level. The particle board should be E-1 Grade with pvc edge banding. Panel: Frame work shall consist of main spine and return spine of aluminium extruded section of minimum thickness of 1.2 mm. The thinkness of main Panel is 60 mm & return panel 60mm. The panel will be hollow inside to accommodate wiring for electrical/data and outer frame of panel should be made of extruded aluminium, cladding with 3mm thick MDF both sides of the panel to create the hollow for the wire management. On the MDF 0.5-0.6 mm fabric / Steel CR 0.5.06 mm EPC/ EPF Foam 3-4 mm for pin up as an option based on the requirement and as per approved by Engineer-In-Charge.For the glass panel different aluminium profile (Top and bottom of the frame) with 60-70 mm thick which should accommodate the glass of thickness 4-6 mm.Finishes of panel: Above the top fabric pinup with raceway & below the top should be MDF tile with one raceway at skirting level and etc whichever required. The thickness of partion panel should be 60-70 mm between workstations as well as aisle side.The panel outer aluminium frame is designed such a way that it can be easily slide in to the columns/ Connectors by means of stacking one over the other.Horizontal race way should be 150-170 mm height aluminium profile.There shall be complete cable management arrangement with openable raceway and provision for fitting electrical/data switches and holes for passing cable. Understructure: MS understructure with 38mm x 38mm C type square Tapered leg , well supported with beams under table top.Completely conseled MS wiremanagement and trays. Angle - 98 degree, Powder coating - 80-90 Microns, made up of Thk - 2mm metal. Wiremanagement: Completely conseled wiremanagement with vertical wire uptake from floor via middle leg having removable cover one side and wire seperator for data and wire seperation, segregates to hozizontal cable tray below fipper. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
7A		MAIN CHAIR	NOS	125		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		<p>MID BACK CHAIR (CLASS-II) Providing Mid back revolving chairs for conference room of where Chair seat made up of insert moulded Polyurethane Foam upholstered with foam laminated mesh fabric, insert moulded foam assembled over a load bearing plastic seat cover, back shall be made up of two piece injection moulded frame, inner frame upholstered with mesh fabric and mounted on the main assembly, back adjustable lumbar support for achieving comfortable seating posture. Armrests should be adjustable with 120-160 mm adjustability with PU padded. Base: Black nylon base with 5 nos. nylon castors. Chair should be of 360 degree swivel Posture Control with multiple locking and synchro mechanism and hydraulic gas lift gas lift to allows 90-100 mm. of height adjustment. The seat should be with sliding mechanism up to 100 mm, Seat width of 530-550 mm Seat Height of 420-510mm with hydraulic height adjustability of 90-100mm. Sub assembly back size 550 - 620 mm height. Effective back height from Seat - 570mm, polyurethane foam for seat having density 65-70 kg/m3. Pedestal made of nylon base fitted with 5 nos. twin wheel castors (castor wheel dia. 60-70 cm), base pedestal dia 60-70 mm and pitch center dia. 700-720mm with castors, twin wheel castors injection moulded in Nylon etc. all complete as per direction of Engineer-in-Charge.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
7B		VISITOR CHAIR	NOS	375		
		<p>VISITOR CHAIR (CLASS-II) Providing & supplying Visitor Chair whose Seat shall be made up of insert moulded polyurethane foam upholstered with foam laminated mesh fabric, insert moulded foam assembled over a load bearing plastic seat cover, back made up of two piece injection moulded frame, inner frame upholstered with mesh fabric and mounted on the main assembly, back adjustable lumbar support for achieving comfortable seating posture, seat size 52.5 cm width (approx.), 54.0 cm depth (approx.), sub assembly back size 48.5 cm max. width, 62.0 cm height (approx.), effective back height from Seat 57.0 cm. (approx.), polyurethane foam for seat moulded with density 65±4 kg/m3, sledbase leg frame welded assembly made of MS ERW round tube having outer dia 24mm (approx.) and thickness 2mm. including powder coating, based shoes on frame etc. all complete as per direction of Engineer-in-Charge.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
WORK STATIONS						
8		<p>Frame Work, Partition and Cable management : Frame work shall consist of main spine and return spine of aluminium extruded section of minimum thickness of 1.2 mm. The overall thickness of Panel base System should be 60-70 mm. The panel will be hollow inside to accommodate wiring for electrical/data and outer frame of panel should be made of extruded aluminium. The panel shall be made up of 3 mm thick MDF both sides of the wooden frame to create the hollow for the wire management.</p> <p>On the MDF 0.5-0.6 mm fabric / Steel CR 0.5.06 mm EPC/ EPF Foam 3-4 mm for pin up as an option based on the requirement and as per approved by Engineer-In-Charge.</p> <p>For the glass panel different aluminium profile (Top and bottom of the frame) with 60-70 mm thick which should accommodate the glass of thickness 4-6 mm.</p> <p>Finishes of panel: Above the top fabric pinup with raceway & below the top should be MDF tile with one raceway at skirting level and etc whichever required. The thickness of partition panel should be 60-70 mm between workstations as well as aisle side.</p> <p>The panel outer aluminium frames shall be designed such a way that it can be easily slide in to the columns/ Connectors by means of stacking one over the other. Horizontal race way should be 150-170 mm height aluminium profile. There shall be complete cable management arrangement with openable raceway and provision for fitting electrical/data switches and holes for passing cable.</p>				

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		Connectors/ Post Description: End Post: Aluminium 60-70 mm width – 1200-1250 mm height. One way post: Aluminium 60-70 mm width – 1200-1250 mm height. Two way post: Aluminium 60-70 mm width – 1200-1250 mm height. Three way post: Aluminium 80-120 mm width – 1200-1250 mm height. Four way post: Aluminium 80-120 mm width – 1200-1250 mm height. Brackets: Table top support: 50-60mm width steel bracket. Table top to table top connector: 150-170 mm Width x 120-140 mm Depth width connector. WIRE MANAGEMENT trolley connected to Top of table should contain the horizontal cable channel that fitted with a modesty panel tidily and effectively. Raceway should be made out of CRCA steel of thickness 2mm duly powder coated. Powder coating should of 60-70 micron thickness to be provided fitted to the under structure legs of table. Powder coating should be scratch resistance (cross hatch test 6x6 grid method).				
		Worktop :Worktop Made of 25mm thick E-1 grade particle board finished with 2mm ABS edge banding. E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house air quality. This should comply with (EN 120-1992). The exposed edge of worktop shall be secured with 1.2mm-1.5mm thick PVC edge banding tape of approved colour. The height of Worktop shall be 740-760 mm from ground level. The particle board should be E-1 Grade with pvc edge banding. WIRE Tray should contain the horizontal cable channel that fitted with top of workstations tidily and effectively provided with FLIP Top on the top of table with provision to be connected to wire management tray and provision of fixing electrical and data sockets.				
		Drawer Unit : Each workstation should be provided with 3 drawer Metal pedestal of overall dimensions internal and external dimensions 400-420 mm (W) x 500-520 mm (D) x 600-620 mm (H). Drawer should be made of CRCA of thickness 0.7-0.8 mm duly powder coated with 70-80 micron. Each pedestal should be provided with pencil tray of 40-45 mm(H) x 110-120 mm (D) x 300-310 mm (W). Each pedestal should have 5 Nos castor fitted to it where in one castor will be fitted to lower most drawer to provide extra stability.				
		Key Board Pull Out Tray : Key Board Pull Out Tray of Dimensions 35-40 mm(H) x 280-300 mm (D) x 550-570 mm (H) made of CRCA steel of thickness 1-1.2 mm, duly Powder Coated of 60-70 Micron.				
8A	WS1	Linear Workstations of Size : 1400(W) x 600(D) x 740 (H). Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)	NOS	302		
8B	WS2	Back to back Workstations of Size : 1400(W) x 600(D) x 740 (H).Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)	NOS	36		
8C	WS3	L-shaped Workstations of Size : 1500(W1) x 1500(W2) x 600(D) x 740 (H). Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)	NOS	24		
8D		CHAIR FOR WS-1, WS-2, WS-3				

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		<p>MID BACK CHAIR (CLASS-II) Providing Mid back revolving chairs for conference room of where Chair seat made up of insert moulded Polyurethane Foam upholstered with foam laminated mesh fabric, insert moulded foam assembled over a load bearing plastic seat cover, back shall be made up of two piece injection moulded frame, inner frame upholstered with mesh fabric and mounted on the main assembly, back adjustable lumbar support for achieving comfortable seating posture. Armrests should be adjustable with 120-160 mm adjustability with PU padded. Base: Black nylon base with 5 nos. nylon castors. Chair should be of 360 degree swivel Posture Control with multiple locking and synchro mechanism and hydraulic gas lift gas lift to allows 90-100 mm. of height adjustment. The seat should be with sliding mechanism up to 100 mm , Seat width of 530-550 mm Seat Height of 420-510mm with hydraulic height adjustability of 90-100mm. Sub assembly back size 550 - 620 mm height. Effective back height from Seat - 570mm, polyurethane foam for seat having density 65-70 kg/m3. Pedestal made of nylon base fitted with 5 nos. twin wheel castors (castor wheel dia. 60-70 cm), base pedestal dia 60-70 mm and pitch center dia. 700-720mm with castors, twin wheel castors injection moulded in Nylon etc. all complete as per direction of Engineer-in-Charge.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>	NOS	326		
TABLES						
9	T1A	<p>Providing and placing Conference room table in Veneer finishes of size 8000(W)x1800(D)mmx740(H) wide where table top and legs are made of 36mm thick Particle Board (E-1 Grade), veneer finishes (Minimum thickness of 0.5-0.6mm) with matched 2 mm thick PVC edge-banding. The E1 grade laminate board should be used with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992). The height of worktop shall be 740mm from ground level. Veneer Flipper with wiring tray made of 1.5-2 mm thick CRCA duly powder cited of 60-70 micron with housing supported Veneer legs made of minimum 36mm thick with approved shade of natural Veneer (minimum thickness of 0.5-0.6 mm). An intelligence wiring system shall be hidden underneath the work surface, to deliver all wires and cables from wiring tray to floor, which make the working atmosphere looks more neat, harmony and aesthetic. The wiring tray shall be made of steel sheet thickness 1.2mm Epoxy powder coated spray color, baked at temperature 200 C° coated of 80-90 micron thickness. Powder coating should be scratch resistance (cross hatch test 6x6 grid method). Raceways contain the horizontal cable channel that fitted with a modesty panel tidily and effectively. The Modesty shall be Particle board wood Grade E-1 (Environmental Friendly) thickness 25 mm. , cover with Veneer Edge-Banding (PVC) 2 mm. Complete as per the direction of Engineer-in-charge.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>	NOS	2		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
10	T1B	<p>Providing and placing Conference room table in Veneer finishes of size 7000(W)x1800(D)mmx740(H) wide where table top and legs are made of 36mm thick Particle Board (E-1 Grade), veneer finishes(Minimum thickness of 0.5-0.6mm) with matched 2 mm thick PVC edge-banding.The E1 grade laminate board should be used with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).The height of worktop shall be 740mm from ground level.Veneer Flipper with wiring tray made of 1.5-2 mm thick CRCA duty powder cited of 60-70 micron with housing supported Veneer legs made of minimum 36mm thick with approved shade of natural Veneer(minimum thickness of 0.5-0.6 mm).An intelligence wiring systemshall behidden underneath the worksurface, to deliver all wires and cables from wiring tray to floor, which make the working atmosphere looks more neat, harmony and aesthetic.The wiring trayshall be made of steel sheet thickness 1.2mm Epoxy powder coated spray color, baked at temperature 200 C°coated of 80-90 micron thickness. Powder coating should be scratch resistance (cross hatch test 6x6 grid method). Raceways contain the horizontal cable channel that fitted with a modesty panel tidily and effectively.The Modestyshall beParticle board wood Grade E-1 (Environmental Friendly) thickness 25 mm. ,cover with Veneer Edge-Banding(PVC) 2 mm.Complete as per the direction of Engineer-in-charge.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty.</p> <p>(Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>	NOS	1		
11		<p>MAIN CHAIR</p>	NOS	3		
		<p>Providing and placing high back chair leather chair whose seat shall be made of medium density foam,molded plywood and upholstered with leather in front and back.Overall dimension:670mmD X 640mmW X 1250mmH.Seat Dimension:520mmW X 450mmD X 533mmH.The backrest shall be made from molded plywood and leather in front and back.The fixed armrest are made of aluminium with PU padded.It has aluminium polished base with black nylon castors.It has knee tilt mechanism,360 degree swivel and back tilt with multiple locking position.Gas lift allows 10mm of height adjustment.Complete as per the direction of Engineer-in-charge .</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty.</p> <p>(Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
12		<p>OTHER CHAIR</p>	NOS	170		
		<p>Providing & Supplying medium Back chair whose seat made up of insert moulded Polyurethane Foam upholstered with foam laminated mesh fabric, insert moulded foam assembled over a load bearing plastic seat cover, backshall be made up of two piece injection moulded frame, inner frame upholstered with mesh fabric and mounted on the main assembly, back adjustable lumbar support for achieving comfortable seating posture, seat size 44.5 - 52.5 cm depth (approx.), 46.4 - 51.0 cm width (approx.), sub assembly back size 55.5 cm- 62 cm height. (approx.), effective back height from Seat - 57 cm (approx.), polyurethane foam for seat having density 65±4 kg/m3, armrest top injection moulded in polyurethane and mounted on the injection moulded height adjustable type armrest, armrest height adjustable up to 4.5 cm (approx) in 3 steps & width movement adjustable, 360 degree revolving type. mechanism, single point control for seat and back adjustment, front pivot for tilt, tilt adjustment for back in 3position locking with antishock feature, pneumatic height adjustment of 8.5 cm spine bracket made of aluminum die cast piece connecting to back with mechanism, pedestal made of die cast aluminium fitted with 5 nos. twin wheel castors (castor wheel dia. 6.0 cm approx.), base pedestal dia 65.0cm (approx.) and pitch center dia. 71.0 cm with castors, twin wheel castors injection moulded in Nylon etc. all complete as per manufacturers specification, approved sample and direction of Engineer-in-Charge.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty.</p> <p>(Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
13	T2	Providing and placing Auditorium room table of size: 700(W) X 450(D) X 740(H) where table top and legs are made of 25mm thick Particle Board (E-1 Grade), laminate finishes with matched 2 mm thick PVC edge-banding. The E1 grade laminate board should be used with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992). The height of worktop shall be 740mm from ground level. The Modesty shall be Particle board wood Grade E-1 (Environmental Friendly) thickness 25 mm. ,cover with Edge-Banding(PVC) 2 mm. Complete as per the direction of Engineer-in-charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)	NOS	151		
14	T3	Providing and fixing Auditorium table of Size:3500(W) X 750(D) whose top shall be made of Particle board wood Grade E-1(Environmental Friendly), thickness 25mm cover with Melamine, Edge banding (PVC) 2mm. E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992). The understructure shall be made of Steel square pipe dimension 50 X 50mm. Thickness 2.5mm. Epoxy powder coated spray paint, baked at temperature 200 C° coated of 70-80 micron thickness. Raceways contain the horizontal cable channel that fitted with a modesty panel tidily and effectively. Epoxy powder coated spray paint, baked at temperature 200 C° coated of 80-90 micron thickness. Powder coating should be scratch resistance (cross hatch test 6x6 grid method). The wooden flipper(400x150mm) shall be made from Particle board wood Grade E-1(Environmental Friendly), thickness 16mm. cover with Melamine, Edge banding (PVC) 0.45mm. Powder coating should be scratch resistance (cross hatch test 6x6 grid method). Complete as per the direction of Engineer-in-charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)	NOS	1		
	T4	VIDEO CONFERENCE TABLE	NOS	1		
15	CT1	CENTER TABLE (HIGHER OFFICIALS) (1000X 600) whose top shall be made of Particle board wood Grade E-1(Environmental Friendly), thickness 25mm cover with Melamine, Edge banding (PVC) 2mm. E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992). The understructure shall be made of SS CHROME BASE. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)	NOS	51		
16	ST1	SIDE TABLE (HIGHER OFFICIALS) (600 DIA) Providing and placing in position Side table whose top shall be made of Particle board wood Grade E-1(Environmental Friendly), thickness 25mm cover with Melamine, Edge banding (PVC) 2mm. E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992). The understructure shall be made of SS CHROME BASE. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)	NOS	42		
17	RT1	RECEPTION TABLE (OTHER):- Main Reception table. Maximum Size : 3600 x 500 x 750 x 900 mm Customized Reception table as per site requirements. Worktop : Worktop Made of 25mm thick E-1 grade particle board finished with 2mm ABS edge banding. E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house air quality. This should comply with (EN 120-1992). The exposed edge of worktop shall be secured with 1.2mm-1.5mm thick PVC edge banding tape of approved colour with counter glass top made up of 12 mm. thick with SS brush and Metal die cast . Panel & Understructure - 12mm Thk MDF with groove and covered with T-mould The legs are made of 1.5 mm. thick epoxy powder coated steel, tube leg with adjuster. Complete as per the direction of Engineer-in-charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)	NOS	4		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
18		RECEPTION TABLE CHAIRS				
	C3	<p>Providing Mid back revolving chairs for conference room of where Chair seat made up of insert moulded Polyurethane Foam upholstered with foam laminated mesh fabric, insert moulded foam assembled over a load bearing plastic seat cover, back shall be made up of two piece injection moulded frame, inner frame upholstered with mesh fabric and mounted on the main assembly, back adjustable lumbar support for achieving comfortable seating posture. Armrests should be adjustable with 120-160 mm adjustability with PU padded. Base: Black nylon base with 5 nos. nylon castors. Chair should be of 360 degree swivel Posture Control with multiple locking and synchro mechanism and hydraulic gas lift gas lift to allows 90-100 mm. of height adjustment. The seat should be with sliding mechanism up to 100 mm, Seat width of 530-550 mm Seat Height of 420-510mm with hydraulic height adjustability of 90-100mm. Sub assembly back size 550 - 620 mm height. Effective back height from Seat - 570mm, polyurethane foam for seat having density 65-70 kg/m³. Pedestal made of nylon base fitted with 5 nos. twin wheel castors (castor wheel dia. 60-70 cm), base pedestal dia 60-70 mm and pitch center dia. 700-720mm with castors, twin wheel castors injection moulded in Nylon etc. all complete as per direction of Engineer-in-Charge.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>	NOS	4		
19	C10	<p>AUDITORIUM CHAIR Providing and fixing in position Auditorium Chairs (HQ 1045) of overall dimensions of 515mm (W) x 720mm (D) x 980mm (H). Seat Height from floor should be of 440mm as per Ergonomic standards. The chairs should have following description :The dimensions after push back shall be 515mm wide and seat and Backrest should be made with cutting and moulded foam covered by acrylic fabric. The shell should be made up of plywood cover of termite, fire resistant plywood and should be capable of bearing minimum height of 120 kgs. Seat should be with buffering mechanism to enable soft closing of seat when it shall be folded and all hole on seat shelf should be noise absorbing. Armrest of chairs should be of fixed type made out of wood and should be provided with option of folding table to be used as writing pad. Legs of chairs should be made with cold rolled cold annealed steel duly powder coated with 80-100 micron thickness to provide smooth and clean surface. Seat should be foldable to enable comfortable seating, maintenance and to provide space utilization to walk around. Seat and Back should be wrapped with Titch make O-Fabric of desire colour as per Engineer-Incharge with zero formaldehyde glue.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>	NOS	151		
SOFAS						
20	1S1	SINGLE SEATER SOFA - 1010(L) X 900(W) X 850(H)MM	NOS	10		
		<p>Providing and fixing BIFMA Certified sofa, Frame Construction- Kiln seasoned mixed meranti solid tropical hard wood, Seats Webbing:- 3" diagonal pattern webbing, Foam:- 7" Multilayered foams Having 4" of High Resilience-HD Foam and 3" of HD virgin PU Foam. BACKREST Webbing:- 2" elastic webbing, Backrest Foam:- 18D PU foam, Upholstery:- semi PU with layer of polyester polywadding, Stitching:- Nylon Bonded thread, Glue - Sp4 from Pidiilite, Legs - Solid kiln seasoned and treated Solid wood with melamine matt finish.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
21	2S1	DOUBLE SEATER SOFA - 1600(L) X 900(W) X 850(H)MM	NOS	32		
		<p>Providing and fixing BIFMA Certified sofa, Frame Construction- Kiln seasoned mixed meranti solid tropical hard wood, Seats Webbing:- 3" diagonal pattern webbing, Foam:- 7" Multilayered foams Having 4" of High Resilience-HD Foam and 3" of HD virgin PU Foam. BACKREST Webbing:- 2" elastic webbing, Backrest Foam:- 18D PU foam, Upholstery:- semi PU with layer of polyester polywadding, Stitching:- Nylon Bonded thread, Glue - Sp4 from Pidiilite, Legs - Solid kiln seasoned and treated Solid wood with melamine matt Finish.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
22	3S1	TRIPLE SEATER SOFA - 2010(L) X 900(W) X 850(H)MM	NOS	42		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		<p>Providing and fixing BIFMA Certified sofa, Frame Construction- Kiln seasoned mixed meranti solid tropical hard wood, Seats Webbing:- 3" diagonal pattern webbing, Foam:- 7" Multilayered foams Having 4" of High Resilience-HD Foam and 3" of HD virgin PU Foam. BACKREST Webbing:- 2" elastic webbing, Backrest Foam:- 18D PU foam, Upholstery:- semi PU with layer of polyester polywadding, Stitching:- Nylon Bonded thread, Glue - Sp4 from PidiLite, Legs - Solid kiln seasoned and treated Solid wood with melamine matt Finish.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty.</p> <p>(Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
CANTEEN						
23	DT3	<p>Providing and placing in position Canteen Table of Size 900 X 750 . Top made of 18 mm thick Corian(Dupont make) Top. The understructure shall be Chrome plated. The understructure is made of Steel square pipe dimension 38 X 38mm. Thickness 2.5mm. Epoxy powder coated spray paint, baked at temperature 200 C° coated of 70-80 micron thickness. Powder coating should be scratch resistance (cross hatch test 6x6 grid method).</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty.</p> <p>(Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>	NOS	10		
24	DC1	<p>Chair should be medium back with cushioned seat assembly, upholstered with moulded polyurethane foam & finished with Grade-A fabric. Back size: (W) 420 - 450 mm (H) 260-280mm; Seat size: (L) 440mm - 480mm (W) 430mm - 470mm with back rest made of polypropylene (Recyclable) or PP frame and polyester mesh with necessary cushioning as shown in the indicative image. Backrest should have flexible mechanism for comfort seating. Polyurethane Foam: The polyurethane foam (Recyclable) of density = 30 kg/m³ + 2 kg/m³ fixed to moulded plywood and upholstered with grade-A fabric coated with fire retardant paint. Armrests: Integrated fixed armrest made of PP. Frame: The Chair to be provided with powder coated (DFT 80-90 MICRONS) tubular frame cantilever type & made of 27mm - 32mm X 15mm - 20mm thick MS powder coated (DFT 80-90 MICRONS fitted with 4 nos. twin wheel castors . The above chair should be finished / completed as per above mentioned specifications including providing and fixing of other related materials including hardwares, etc, with suitable levellers, complete or as directed by the Engineer-in- Charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty.</p> <p>(Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>	NOS	56		
LIBRARY						
25	LR1	<p>Library book storage Back to Back Cantilever shelving Module 900 (W) X 700 (D) X 2190 (H)</p> <p>Back to Back Cantilever shelving Module Welded Frame Upright with base shelf and adjustable shelves. Canopy brackets fixed to welded frame upright. Module having one base shelf and 5 adjustable shelves with clear height between each shelf to be 330 mm.</p> <ul style="list-style-type: none"> - Welded Frame Upright (900x2190) to be made of 2 mm thick fully welded superior quality MS powder coated rolled form section or standard closed section with slots at pitch of 25 mm. Frame having intermediate tie member for extra strength. - Base shelf Shelf Tray to be made of 1 mm thick superior quality MS CRCA powder coated sheet with bottom stiffener made of 1 mm thick MS CRCA powder coated sheet skirting to be made of 1 mm thick superior quality MS CRCA powder coated sheet end bracket to be made out of 1.6 mm thick MS CRCA powder coated sheet. Base support is made out of 1.6 mm thick MS CRCA powder coated sheet. - Adjustable Shelf Shelf Tray to be made of 1 mm thick superior quality MS CRCA powder coated sheet with bottom stiffener made of 1 mm thick MS CRCA powder coated sheet end bracket is made out of 1.6 mm thick MS CRCA powder coated sheet. Each shelf to have an index plate in polycarbonate. - Canopy bracket made up of 1.6 mm thick MS CRCA powder coated sheet, fixed to welded frame upright. <p>Metal finish : All metal components are colour with powder coating not more than 60 micron.</p> <ul style="list-style-type: none"> - Wooden cladding of 25 mm thick Pre-laminated MDF .(foil same as classroom table top) <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty.</p> <p>(Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>	NOS	10		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
26	LR2	<p>Library book Single Sided storage Back to Back Cantilever shelving Module 900 (W) X 400 (D) X 2190 (H)</p> <p>Back to Back Cantilever shelving Module</p> <p>Welded Frame Upright with base shelf and adjustable shelves. Canopy brackets fixed to welded frame upright. Module having one base shelf and 5 adjustable shelves with clear height between each shelf to be 330 mm.</p> <p>- Welded Frame Upright (900x2190) to be made of 2 mm thick fully welded superior quality MS powder coated rolled form section or standard closed section with slots at pitch of 25 mm. Frame having intermediate tie member for extra strength.</p> <p>- Base shelf Shelf Tray to be made of 1 mm thick superior quality MS CRCA powder coated sheet with bottom stiffener made of 1 mm thick MS CRCA powder coated sheet skirting to be made of 1 mm thick superior quality MS CRCA powder coated sheet end bracket to be made out of 1.6 mm thick MS CRCA powder coated sheet. Base support is made out of 1.6 mm thick MS CRCA powder coated sheet.</p> <p>- Adjustable Shelf Shelf Tray to be made of 1 mm thick superior quality MS CRCA powder coated sheet with bottom stiffener made of 1 mm thick MS CRCA powder coated sheet end bracket is made out of 1.6 mm thick MS CRCA powder coated sheet. Each shelf to have an index plate in polycarbonate.</p> <p>- Canopy bracket made up of 1.6 mm thick MS CRCA powder coated sheet, fixed to welded frame upright.</p> <p>Metal finish : All metal components are colour with powder coating not more than 60 micron.</p> <p>- Wooden cladding of 25 mm thick Pre-laminated MDF .(foil same as classroom table top)</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty.</p> <p>(Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>	NOS	4		
27	LT1	<p>LIBRARY TABLE (1500X800) :Providing and fixing Library table of size 1500(W) x 800(D) x 740(H) whose top shall be made of Particle board wood Grade E-1(Environmental Friendly), thickness 25mm cover with Melamine, Edge banding (PVC) 2mm.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).The wiring tray shall be made of steel sheet thickness 1.2mm. Epoxy powder coated spray color, baked at temperature 200 C°. Raceways contain the horizontal cable channel that fitted with a modesty panel tidily and effectively. The understructure shall be made of Steel square pipe dimension 50 X 50mm. Thickness 2.5mm. Epoxy powder coated spray paint, baked at temperature 200 C° coated of 70-80 micron thickness. Powder coating should be scratch resistance (cross hatch test 6x6 grid method).The modesty panel(whenever required)shall be made of 19 mm thick Particle Board (E1-Grade), Coated of Melamine PVC edge-banding with 2mm and Brackets used are 3.2 mm Powder Coated Steel of 80-90 microns.Complete as per the direction of Engineer-in-charge -</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty.</p> <p>(Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>	NOS	4		
28	LT2	<p>LIBRARY TABLE (900X900) :Providing and fixing Library table of size 900(W) x 900(D) x 740(H) whose top shall be made of Particle board wood Grade E-1(Environmental Friendly), thickness 25mm cover with Melamine, Edge banding (PVC) 2mm.E1 grade laminate with zero urea formaldehyde emissions (<or= 8mg/100 g oven dry board-perforated method) for better in-house quality. This should comply with (EN 120-1992).The wiring tray shall be made of steel sheet thickness 1.2mm. Epoxy powder coated spray color, baked at temperature 200 C°. Raceways contain the horizontal cable channel that fitted with a modesty panel tidily and effectively. The understructure shall be made of Steel square pipe dimension 50 X 50mm. Thickness 2.5mm. Epoxy powder coated spray paint, baked at temperature 200 C° coated of 70-80 micron thickness. Powder coating should be scratch resistance (cross hatch test 6x6 grid method).The modesty panel(whenever required)shall be made of 19 mm thick Particle Board (E1-Grade), Coated of Melamine PVC edge-banding with 2mm and Brackets used are 3.2 mm Powder Coated Steel of 80-90 microns.Complete as per the direction of Engineer-in-charge -</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty.</p> <p>(Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>	NOS	2		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
29	LC1	Library CHAIR Providing & supplying Library Chair whose Seat shall be made up of insert moulded polyurethane foam upholstered with foam laminated mesh fabric, insert moulded foam assembled over a load bearing plastic seat cover, back made up of two piece injection moulded frame, inner frame upholstered with mesh fabric and mounted on the main assembly, back adjustable lumbar support for achieving comfortable seating posture, seat size 52.5 cm width (approx.), 54.0 cm depth (approx.), sub assembly back size 48.5 cm max. width, 62.0 cm height (approx.), effective back height from Seat 57.0 cm. (approx.), polyurethane foam for seat moulded with density 65±4 kg/m ³ , sledbase leg frame welded assembly made of MS ERW round tube having outer dia 24mm (approx.) and thickness 2mm. including powder coating, based shoes on frame etc. all complete as per direction of Engineer-in-Charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)	NOS	20		
LABORATORY						
30	LT	LABORATORY TABLE:- Supplying and Installation of in position Lab Tables of size 3000mm(L) x 1500mm(D) x 850-900mm(H) of approved design made up of CRCA sheet. Each unit should have minimum 8 Nos. of Understroages made out of 450mm Width x 550mm depth and upto table top height from ground. There should be provision of leg space too. The floor mounted Storage Cabinets to be of complete modular design Consisting of Cabinet Frame, Cover panels, metal shutters & drawers, support brackets, shelves, slides and handles. The complete M.S. material of cabinet to be pretreated (degreased, Zinc phosphated) and epoxy powder coated for better corrosion resistance. Cabinet frame to be a combination of 1.2 mm horizontal or stiffeners and 0.8 mm vertical panel of CRCA MS sheet. Metal Shutters and drawers should be made of 0.8mm thick CRCA MS sheet with profile insert to provide rigidity to the doors. work top/Reagent Support Brackets should be provided to serve the purpose of supporting the work top and carrying the service lines. Support Brackets to be provided in 2 mm CRCA MS sheet. The lab tables made up of 12mm thick plywood (MR GRADE/BWP) moulded with 12mm thick jet black granite. The Lab table should consist of one drawers & one openable shutter either on right hand side or Left hand side depending on the position of the table & as per drawing. and other hand two openable shutter sink unit made out of CRCA M.S. sheet duly powder coated with 7 tank process completely, locking arrangement & Handel of size 100 mm in SS finish. Regent rack is on above the lab table with provision of electrical cable duct for entire length of the board horizontally and vertically, provision for electrical points and wire conduit and water tap and services. The cost of Granite Top shall be included in Item The item shall be fabricated complete as per image no. 15 in Annexure 1 and as per direction of Engineer-in-Charge. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)				
	a	With Regent Shelf of 300 mm depth and overall height 1500mm	NOS	2		
31	LS	LABORATORY STOOL :- Revolving stool with foot rest, Revolving stool having 5 pronged chrome plated base, seat resting on chrome plated pipe frame having hydraulic mechanism & foot rest. The back and seat is cushioned having option of leatherite or fabric upholstery. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)	NOS	12		
32	SB	S.S. Bench:- Providing and placing of stainless steel 3 seater bench for waiting area. Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)	NOS	4		
		STORAGE				
33	SR1	WOODEN STORAGE (1800X425X1200) For APC. Pr Sec and Director Agriculture	NOS.	3		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		<p>Providing and placing of Storage sytem with side panels and doors are made up of 18mm thick Prelam Particle Board with Veneer Finish. All exposed edges shall be sealed with 2mm thick PVC edge Banding. The shelves shall be made of 18mm thick Prelam Particle Board with decorative laminate on both sides. The top shall be made of 36mm prelam particle board with decorative laminate on both sides. (18mm Prelam Particle board and 18mm batons on all sides to achieve 36mm overall thickness). The exposed edges of the top are sealed with 2mm thick PVC edge Banding. The top most part of the wardrobe has an aluminum hanger rod of suitable make. One drawer of size 400(W) x 150(H) x 450 (D) made of 18mm thick prelam Particle Board has been considered. The drawer will have a multipurpose lock of suitable premium make. The wardrobe handles are Satin SS finish of 160mm pitch. The wardrobe has a multipurpose lock of suitable make. All hinges considered are Hettich make. Necessary good quality hardwares have been considered as required.</p> <p>The wardrobe has a mirror of 4mm thick pasted on the left side door using high quality 3M sticker.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
34	SR2	WOODEN STORAGE (1800X425X1200) For Director Other /Joint Director / Class 1 Officers	NOS.	81		
		<p>Providing and placing of Storage sytem with side panels and doors are made up of 18mm thick Prelam Particle Board with both side decorative laminate. All exposed edges shall be sealed with 2mm thick PVC edge Banding. The shelves shall be made of 18mm thick Prelam Particle Board with decorative laminate on both sides. The top shall be made of 36mm prelam particle board with decorative laminate on both sides. (18mm Prelam Particle board and 18mm batons on all sides to achieve 36mm overall thickness). The exposed edges of the top are sealed with 2mm thick PVC edge Banding. The top most part of the wardrobe has an aluminum hanger rod of suitable make. One drawer of size 400(W) x 150(H) x 450 (D) made of 18mm thick prelam Particle Board has been considered. The drawer will have a multipurpose lock of suitable premium make. The wardrobe handles are Satin SS finish of 160mm pitch. The wardrobe has a multipurpose lock of suitable make. All hinges considered are Hettich make. Necessary good quality hardwares have been considered as required.</p> <p>The wardrobe has a mirror of 4mm thick pasted on the left side door using high quality 3M sticker.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
35	SR3	WOODEN STORAGE (1250X425X1200) For Supervisor/ Class II officers	NOS.	153		
		<p>Providing and placing of Storage sytem with side panels and doors are made up of 18mm thick Prelam Particle Board with both side decorative laminate. All exposed edges shall be sealed with 2mm thick PVC edge Banding. The shelves shall be made of 18mm thick Prelam Particle Board with decorative laminate on both sides. The top shall be made of 36mm prelam particle board with decorative laminate on both sides. (18mm Prelam Particle board and 18mm batons on all sides to achieve 36mm overall thickness). The exposed edges of the top are sealed with 2mm thick PVC edge Banding. The top most part of the wardrobe has an aluminum hanger rod of suitable make. One drawer of size 400(W) x 150(H) x 450 (D) made of 18mm thick prelam Particle Board has been considered. The drawer will have a multipurpose lock of suitable premium make. The wardrobe handles are Satin SS finish of 160mm pitch. The wardrobe has a multipurpose lock of suitable make. All hinges considered are Hettich make. Necessary good quality hardwares have been considered as required.</p> <p>The wardrobe has a mirror of 4mm thick pasted on the left side door using high quality 3M sticker.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty. (Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
36	SR4	WOODEN STORAGE (1800X425X1200) for Others	NOS.	20		

Sl. No	Code No.	Description	Unit	Qty.	Rate in Figure	Rate in words
		<p>Providing and placing of Storage sytem with side panels and doors are made up of 18mm thick Prelam Particle Board with both side decorative laminate. All exposed edges shall be sealed with 2mm thick PVC edge Banding. The shelves shall be made of 18mm thick Prelam Particle Board with decorative laminate on both sides. The top shall be made of 36mm prelam particle board with decorative laminate on both sides. (18mm Prelam Particle board and 18mm batons on all sides to achieve 36mm overall thickness). The exposed edges of the top are sealed with 2mm thick PVC edge Banding. The top most part of the wardrobe has an aluminum hanger rod of suitable make. One drawer of size 400(W) x 150(H) x 450 (D) made of 18mm thick prelam Particle Board has been considered. The drawer will have a multipurpose lock of suitable premium make. The wardrobe handles are Satin SS finish of 160mm pitch. The wardrobe has a multipurpose lock of suitable make. All hinges considered are Hettich make. Necessary good quality hardwares have been considered as required.</p> <p>The wardrobe has a mirror of 4mm thick pasted on the left side door using high quality 3M sticker.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty.</p> <p>(Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
37	SR5	COMAPCTOR	NOS.	24		
		<p>Supplying and fixing in position Compactor Single Static Bay Push Pull Type of following specifications: Overall Dimensions of SS1 - Single Static 1 Bay Push Pull Type (U/C + Fittings) shall be 915mm(W)x460mm(D)x2080mm(H) (Height with undercarriage and rails in mm: 1980+65+35=2080). The Construction shall be Welded Construction sheet tickness is 0.8 mm for back & shelves and 0.9 mm for sides & top . Finish shall be Epoxy polyester powder coated thickness of 40 microns . Shelf construction shall be made from CRCA steel 0.8 mm thick IS :513 .Uniformly distributed load capacity of 80 Kg . Undercarriage shall have construction in welded frame made of HR sheet 3.15 mm thick conforming to IS : 10748 . Finish shall be epoxy polyester powder coat of approved color & shade with a dry film thickness of minimum 40 microns . The movements of the system shall be Push pull configuration (TYPE-P1/TYPE-P2) : Movement of units achieved by pushing or pulling chrome plated 'C' Handle fitted onto 1.6 mm thick plate (mounted on each double & single movable units) & rigidly fixed at suitable height on body side . Each movable undercarriage has 4 nos. of antifriction ball bearings for rolling onto channels & 4 no. of antifriction ball bearings for guiding between channels & 'J' section . Fittings shall be centralized locking arrangement through locking stiffener mounted onto back of single last unit so that it gets locked on channels when all the units are brought together . The Recess handle lock is of suitable make & placed at suitable height . This arrangement occupies a space of 90.0 mm . When the last unit is twin movable , hinged doors are provided for the end bodies, so in this case locking stiffener is mounted onto drive unit cover ; and with tile fascia option , it will be mounted in the recess of vertical trim . Each Drive Type units shall have Locking Knob near the drive wheel for manual locking of individual units when a person is using those units . Knob shall be rotated to unlock position when units are to be moved . End stoppers shall be provided to prevent derailment . Door locking shall be having hinged doors of recessed die cast handle cum lock giving 3 way locking through a lever & shooting bolts . Guide channels shall have 'J' section 2 mm thick HR & 25 mm Square bright bar . Easteners shall be galvanized/blackodized/Zn plated .The label holder shall be made from 2 mm thick clear transparent acrylic sheet. Also total no. of loading levels per understructure shall be 5 for SS1.</p> <p>Product should be BIFMA gold rated SCSglobal certified for inhouse air quality and with 10 years warranty.</p> <p>(Make : Godrej, Wipro, Durian, Usha Luxus or equivalent make as approved by Engineer In Charge)</p>				
		Curtain strips for officers chamber (As per direction of Engineer In-Charge)	sqm	77.00		
TOTAL AMOUNT (Rs.)						