ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS), ANSARI NAGAR, NEW DELHI

Tender

For

Supply and Installation of Modular Furniture for outreach OPD, AIIMS at Badsha, Jhajjar, Haryana

Volume-II

• Bill of Quantity

September 2012



HSCC (INDIA) LTD.

(CONSULTANTS & ENGINEERS FOR MEGA HOSPITALS & LABORATORIES)

E-6(A), sector-1, NOIDA(U.P) 201301 (India)

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Tender No. HSCC/AIIMS-JHR/FUR/2012

BOQ FOR AIIMS JHAJJAR

The price are to be quoted in the below mentioned form considering Technical Specification and BOQ

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
1	Table for SMO					
a	Providing & Fixing table of an overall size 2300x1100x750 with top made of 36mm thick postformed particle board and former module made of 36mm thick MDF board pressed with 0.4mm thick membrane foil clad pressed with PU glue. The foil is precoated with a layer of polyurethane for better scratch resistance. The table understructure has vertical leg made of 25mm thick postformed particle board on one side and supported by three drawer unit made of 18mm thick Pre Laminated Particle Board with 50(D) studs made of steel duly powder coated. The modesty is made of 18mm thick prelaminated particle board having decorative laminate on both sides. All the exposed edges sealed with 2mm PVC edge banding tape and all unexposed edges sealed with 0.6mm edge banding tape pressed at 2000 C with hot melt glue on special machines.	Nos.	1			
b	Providing & Fixing Director Series side table of an overall size 1050x500x710 with top made of 36mm thick postformed particle board. The understructure body is made of 18mm thick Pre Laminated Particle Board. The side unit has with one shutter on one side made up of 18mm post formed particle board and shelves for placing CPU, UPS on the other side. The unit also has keyboard tray made of CRCA steel sheet duly powder coated. All the edges are sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding tape pressed at 2000 C with hot melt glue on special machines.		1			

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
c	Providing & Fixing Director Series back unit having an overall size 1800x500x750 with top made of 36mm thick postformed particle board. The understructure body is made of 18mm thick PLPB with facia made of 18mm thick postformed particle board in half round profile. The unit has two storages with openable shutter having single top of 1800 x 500mm. All the edges are sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding tape pressed at 2000 C with hot melt glue on special machines.	Nos.	1			

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
2	Executive Tables					
	Providing and fixing of table with top made of 25mm thick plain particle board having post formed decorative laminate on top and balancing laminate on unexposed face. The understructure is made of 18mm thick prelaminated particle board with all exposed edges sealed with 2mm PVC edge banding tape and all unexposed edges sealed with 0.6mm edge banding tape pressed at 2000 C with hot melt glue on special machines. Table has a provision for wire manager caps at top.					
a	1500x750x750 (FOR Doctor's, Consultant, Surgery, Treatment, Injection Orthopedics, Medicine & Gynae etc.)	Nos.	36			
b	1200x600x750 for Store	Nos.	8			
3	Storages					
	Providing & Fixing Storage Units with top made up of 25mm postformed particle board with 0.6mm decorative laminate pressed on it. The understructure is made of 18mm prelaminated particle board having openable shutters. All the exposed edges of the storage are sealed with 2mm thick PVC edge banding tape and all unexposed edges sealed with 0.6mm edge banding tape pressed at 2000 C with hot melt glue on special machines, with proper locking arrangement. The shelves are made of 0.8mm thick CRCA steel sheet duly powder coated.					
a	900x450x750	Nos.	40			
b	900x450x1200	Nos.	16			
4	Workstation Consisting of Partition & Worktop					

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
	Providing & Fixing tile Based Partition System of overall thickness 65mm having inner framework of CRC steel covered with tiles on both sides and covered with aluminium powder coated trims on top and end sides. Partition has steel raceway at bottom and at middle level. Partition system provides option of various kinds of tiles like prelaminated board tiles, fabric tiles & white marker tiles. All metallic parts undergo a 7 stage antirust treatment and are powder coated in matt finish to a thickness of 40-60 microns. The modular partitions are independent and not grouted in the floors. The modular partitions are an assembly of the following parts:-					
	FRAME - Frame forms the basic support structure for all other components. The main vertical member of the frame bearing all the load is made of 1.2mm CRCA steel and the horizontal members are made of 1.0mm CRCA steel. The frames also has prefabricated slots for fixing brackets to support worktops, gable ends etc. The bottom module are mounted over a skirting of 135mm height. The skirting is designed so that switch cutout can be provided at the skirting level and are snap fitted on both sides with skirting plates made of 0.8mm thick CRCA steel.					
	LEVELLERS - Each frame is provided with two Nos. 12mm leveling bolts which allow 10-25mm adjustment for floor unevenness. POST - The frames are connected at the junctions by aluminium connectors/posts. The posts are made of aluminium extrusions of 1.3mm thickness. TRIMS - The exposed vertical and horizontal faces of the frames are snap fitted with curve trims. The trims are made of aluminum extrusions of 1.5mm thickness and 65mm width and are covered with ABS caps.					

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
	GROOVE COVERS - The vertical gaps between the tiles shall be properly and uniformely maintained and shall be vertically covered by fixing specially extruded aluminium					
	section to maintain uniform groove on both the sides of the partition.					
	WIRE MANAGEMENT - Partitions system has concealed wire management capabilities to meet requirement and are engineered for responsive and safe operations of power, telecommuncations and data (LAN) and has seperate components for electrical, data and telephone cables having adequate capability of both the vertical and horizontal wire movements. Slots/cutouts are provided on Raceways to fix all electrical and data points.					
	TILES - The partition tiles shall be provided in Pre Laminated Particle Board/Fabric on Soft board/White Marker Laminate / Magnetic / Glass Finishes. The <u>Prelaminated Particle Board</u> tile are provided in 12mm Prelaminated Particle Board with decorative laminate on top and white balancing on unexposed face, having all exposed edges sealed with PVC edge banding tape, pressed at 200° C with holt melt glue on special edge banding machine. The tiles are supported with Tile Hook made of MS steel sheet duly galuanised to clip on to the partition frame.					

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
	The Fabric Tiles are made of 9mm softboard inside and backed by 3mm MDF board & covered with fabric pasted on them by PVA glue. The tiles are supported with Tiles Hook made of MS steel sheet duly powder coated to clip on to the partition frame. The Marker Tiles are made up of 9mm particle board pasted with 1mm white marker laminate, on the the exposed face having all exposed edges sealed with PVC edge banding tape, pressed at 1800 C with hot melt glue on special edge banding machine. The tiles are supported with Tile Hook made of MS steel sheet duly galaunised to clip on to the partition frame.					
	worksurface made of 25mm thick plain Particle Board with 0.7mm decorative laminate on top & 0.6mm thick balancing laminate on unexposed face with front edge profiled in desired shape. All exposed edges are sealed with 2mm thick PVC edge banding tape pressed at 2000 C with hot melt glue on special machines. The worktop is supported with cantiliver brackets made of MS steel duly powder coated. Worksurface is also provided with ABS wire manager of 50mm dia.					
a	Back to Back Linear Workstation for 4 Persons	Nos.	3			
5	Drawer					
	Providing & Fixing drawer pedestal unit with 2 drawer & 1 filling. The drawer unit is made of 18mm thick prelaminated particle board with all exposed edges sealed with 2mm thick PVC edge banding tape and unexposed edges sealed with 0.6mm PVC banding tape pressed at 2000 C with hot melt glue on special machines. The inner drawer is made of 0.6mm CRCA steel duly powder coated & has proper locking arrangement with drawer sliding on nylon rollers channels.					
a	450x450x725	Nos.	28			

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
6	Keyboard					
	Providing & fixing keyboard tray of size 500x220x75mm made up of 1.2mm thick CRCA steel sheet duly powder coated. The Keyboard tray runs on ball slides for smooth movement.	Nos.	28			
7	CPU					
	Providing & Fixing CPU trolley of 240mm height with adjustable width from 220 to 320mm width made of 1.6mm thick CRCA steel sheet duly powder coated with 2 Nos. lockable castors & 2 Nos. non lockable castors.	Nos.	28			
8	Conference table					
	Providing & Fixing Conference Table of height 750mm with two seater module of size 1350(W)x550(D). The top made of 36mm thick postformed particle board. The table vertical are made of 25mm thick postformed particle board & modesty made of 18mm thick prelaminated particle board with decorative laminate on both sides. All the edges are sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding tape pressed at 2000 C with hot melt glue on special machines. The Round corner piece is made up of 36mm thick MDF board pressed with 0.4mm thick membrane foil clad pressed with PU glue and supported with post of 65mm dia made of CRCA sheet duly powder coated. The complete table unit is made up of combination of tables and round corner pieces as per site measurements.					
a	28 Seater conference Table	Nos.	2			
9	Staff Room Table					

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
	Providing and fixing of table with top of an overall size 1800x900x750 made of 25mm thick plain particle board having post formed decorative laminate on top and balancing laminate on unexposed face. The understructure is made of 18mm thick prelaminated particle board with all exposed edges sealed with 2mm PVC edge banding tape and all unexposed edges sealed with 0.6mm edge banding tape pressed at 2000 C with hot melt glue on special machines. Table has a provision for wire manager caps at top.	Nos.	2			
10	Reception Table					
	Providing and fixing double module reception table of an overall size of 2425X1000X1050 with top made up of 25mm thick Pre Laminated Particle Board with exposed edges sealed with PVC edge banding tape. The table top is supported on steel vertical studs of 50mm(D) and lower modesty made up of perforated steel sheet duly powder coated. The main table has a transaction top made of 10mm thick toughened glass supported on steel studs and upper Perforated Modesty duly powder coated.	Nos.	2			
11	Centre Table					
	Providing and supplying center table with top made of 12mm thick bevelled glass and understructure with a shelf is made of 18mm thick prelaminated particle board with all exposed edges sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding tape pressed at 2000 C with hot melt glue on special machines.					
a	900x450x450	Nos.	11			
12	Side Table					

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
	Providing and supplying side table with top made of 12mm thick bevelled glass and understructure with a shelf is made of 18mm thick prelaminated particle board with all exposed edges sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding tape pressed at 2000 C with hot melt glue on special machines.					
a	450x450x450	Nos.	11			
13	Canteen Table					
	Providing and fixing of Canteen Table with four No. Chair top made of 25mm particle board having postformed edges with 0.6mm thick laminate pressed on one side & balancing laminate on other side with all exposed edges sealed with 2mm PVC edge banding tape pressed at 200 deg C with hot melt glue on special machines. The understructure of table is made up of 1.2mm CRCA steel pipes of 40x40, 40x20, 20x20mm duly powder coated. Leveller is provided for adjusting any uneveness of floor area.					
a	1500x750x750	Nos.	6			
b	900x900x750	Nos.	4			
14	Sliding curtain facility for patient isolation in "U" pattern					
	Ms tubular construction made of 19 mm x18 G in three section legs made made of 25 mm x18 G fitted with 50 mm dia castors middle span 1210 mm wide and side span 610 mm supplied with hooks and springs with curtain cloth finish pre treated and epoxy powder coated	Nos.	38			
15	Examination Couch for Patient					
	Frame work rectengular & square steel tubes with adjustable back rest by hand leaver two section cushioned top legs fitted on PVC stands .pre treated epoxy powder coated	Nos.	38			

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
16	Patient Stool	Nos.	30			
	Four leg base fitted with PVC stumps height adjustment by machine screw from 450x675 and foot rest ring supported made of MS tube . Finish with epoxy powder coated					
17	Full Ht. Partition	Sqm	30			
	Providing & Fixing minimum 65mm thick tile Based Partition Ht. 2700mm having inner framework in CRC steel covered with tiles on both sides are covered with aluminium powder coated trims on top and end sides. Partition has Aluminium raceway at bottom and at middle level. Partitions are provided with option of various kinds of tiles like prelaminated board tiles, glass tiles, fabric tiles & white marker tiles. All metallic parts undergo a 7 stage antirust treatment and are epoxy powder coated and baked at 2000 temp. to a powder coating thickness of 50-60 microns. The modular partitions are independent and not grouted in the floors. The modular partitions are an assembly of the following parts:-					
	Frames - Frame forms the basic support structure for all other components. The main vertical member of the frame bearing all the load is made of 1.2mm CRCA steel and the horizontal members are made of 1.0mm CRCA steel. The frames also have prefabricated slots for fixing brackets to support worktops, sharer tops, gable ends, overhead hampers etc. The bottom tiles are mounted over a skirting of 135mm height. The skirting is designed so that switch cutout can be provided at the skirting level and are snap fitted on both sides with skirting raceway plates made of 1.0mm thick Aluminium sheet. The bottom raceway panels are epoxy powder coated and baked at 2000 temp. to a powder coating thickness of 50-60 micron.					

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
	Levellers - Each frame is provided with two Nos. 12mm leveling bolts which allows 10-25mm adjustment for floor unevenness. Post - The frames are inter connected at the junctions by aluminium connectors/posts. The posts are made of aluminium extrusions of 1.2mm thickness duly powder coated. Top Trim Joinery - Full Height Partitions are provided with top adjustors which allows 10-50 mm adjustment for ceiling uneveness. L shaped top patti is provided to cover the adjustors and fix partition with the ceiling / Beam.					
	GROOVE COVERS - The vertical gaps between the tiles shall be properly and uniformely maintained and shall be vertically covered by fixing specially extruded aluminium section to maintain uniform groove on both the sides of the partition.					
	<u>WIRE MANAGMENT</u> - Partitions system has concealed wire management capabilities to meet requirement and are engineered for responsive and safe operations of power, telecommuncations and data (LAN). It has seperate components for electrical, data and telephone cables having adequate capability of both the vertical and horizontal wire movements. Slots/cutouts are provided on Raceways to fix all electrical and data points.					

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
	TILES - The Partition tiles are provided in Pre Laminated Particle Board/Fabric on Soft board/White Marker Laminate / Magnetic Tile /Glass finishes. The PRELAMINATED PARTICLE BOARD TILE are provided in 12mm Prelaminated Particle Board having decorative laminate on top and white balancing on unexposed face, having all exposed edges sealed with PVC edge banding tape, pressed at 200° C with hot melt glue on special edge banding machine. The tiles are supported with Tile Hook made of MS steel sheet duly galaunised to clip on to the partition frame.					
	The <u>FABRIC TILES</u> are made of 9mm softboard inside and backed by 3mm MDF board & covered with fabric pasted on them by PVA glue. The tiles are supported with Tile Hook made of MS steel sheet duly galaunised to clip on to the partition frame. The <u>MARKER TILES</u> are made up of 9mm particle board pasted with 1mm white marker laminate, on the exposed face having all exposed edges sealed with PVC edge banding tape, pressed at 200° C with hot melt glue on special edge banding machine. The tiles are supported with Tile Hook made of MS steel sheet duly galaunised to clip on to the partition frame.					

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
	The MAGNETIC TILES are made up of fabric finish tile on CRCA sheet duly powder coated. The overall thickness of the tile is 12mm and is provided with magnetic coins is required. The tiles are supported with Tile Hook made of MS steel sheet duly galuanised to clip on to the partition frame. The DOUBLE SKINNED GLASS TILE - is made up of 5mm thick clear / Glass of Modi / Asahi make and is fixed on both side of partition. The glass tile is provided with aluminium frame work and is fixed with aluminium section using transparent rubber beading. These glass tiles are completely inter changeable with other regular tile.					
18	Public Dealing Counter (1200x600x750)					
a	Providing & Fixing postformed worksurface made of 25mm thick plain Particle Board with 0.7mm decorative laminate on top & 0.6mm thick balancing laminate on unexposed face with front edge profiled in desired shape. with side support in 18mm Pre Laminated Particle Board. All exposed edges are sealed with 2mm thick PVC edge banding tape pressed at 2000 C with hot melt glue on special machines. The worktop is supported with cantiliver brackets made of MS steel duly powder coated. Worksurface is also provided with ABS wire manager of 50mm dia, Keyboard & CPU	N0.	10			
19	Executive Chair (High Back)	Nos.	38			

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
	High Back Revolving Chair Upholstry/Frame: 12 mm hot pressed ply in seat and back with PU moulded foam and fabric upholstery with PVC lipping all around. Seat & back size: 480 mm (w) x 440 mm (D), 480 mm (w) x 720 mm (H) Arms: Steel inserted PU arms Mechanism: Central tilt mechanism. Height Adjustment: Gas Lift Base: Steel inserted nylon base with twin wheel castors					
20	Executive Chair (Medium Back)	Nos.	72			
	Medium Back Revolving chair Upholstry/Frame: 12 mm hot pressed ply in seat and back with PU moulded foam covered with fabric and PVC lipping all around Seat & back size: 480 mm (w) x 440 mm (D), 480 mm (w) x 460 mm (H) Arms: Steel inserted PU arms Mechanism: Central tilt mechanism. Height Adjustment: Gas Lift Base: Steel inserted nylon base with twin wheel castors					
21	Visitors Chair	Nos.	90			
	Visitor chair Upholstry/Frame: 12 mm hot pressed ply in seat and back with PU moulded foam and fabric upholstery with PVC lipping all around. Seat & back size: 480 mm (w) x 440 mm (D), 480 mm (w) x 460 mm (H) Arms: Steel inserted PU arms Base: Fixed steel base with PVC shoes					
22	Workstation Chair	Nos.	12			

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
	Medium Back Revolving Workstation Chair Upholstry/Frame: PU mould in seat & Back with ABS/ PP Cover & Fabric upholstery Seat & back size: 490 mm (w) x 460 mm (D), 430 mm (w) x 500 mm (H) Arms: Steel inserted PU arms Mechanism: Push back mechanism					
	Height Adjustment: Gas Lift Base: Steel Inserted nylon base with twin wheel castors Low Back Revolving Chair					
23	Low Back Revolving Chair Upholstry/Frame: PU mould in seat & Back with polyprpylene Cover & Fabric upholstery Seat & back size: 490 mm (w) x 460 mm (D), 430 mm (w) x 470 mm (H) Arms: Y-shape PVC arms Mechanism: Push back Height Adjustment: Gas Lift Base: Steel Inserted nylon base with twin wheel castors	Nos.	12			

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
24	Lounge Sofa					
	lounge sofa is a seating system standing on beam with frame assemblies. Side frame & Assymbly: The side frame assymbly is fitted to two ends of the connecting beam assymbly to form the leg cum armrest assymbly it is made of a MS ERW tube dia 3.81 cm x 14 BG thick and black powder coated. the ends are fitted with ABS moulded end caps. Seatrest Assymbly: The seatrest assymbly consists of fabricated inner frame assymbly with moulded PU foam having density 45+-2 kg/ cm3 and is covered with fabric. Back rest assymbly: The backrest assymbly is consists of a fabricated inner frame assymbly with moulded PU foam having density 45+-2 kg/cm3 and is covered with fabric.					
a	3 Seater	Nos.	5			
b	2 Seater	Nos.	5			
С	1 Seater	Nos.	8			
25	Sofa					
	Fully upholstered sofa with good qulaity seaosed wood duly anti termite treated. In seat, good quality flat spring steel are used and are covered by "U" foam. Seat cushion has premium quality rubber. The back is made of high density foam duly upholstered with fabric or leatherite.					
a	3 Seater	Nos.	1			
b	2 Seater	Nos.	1			

s.no.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
26	Multi Seater Perforated Chairs					
	multiseater chair having moulded laminated ply in seat & back with wooden arms, 19 mm CRC pipe steel frame duly powder coated with side in :D" pipe and base in 1 1/2" pipe in 14 gauge.					
a	3 Seater	Nos.	90			
b	2 Seater	Nos.	40			
27	Lab					
a	M.S. FLOOR MOUNTED STORAGE					
	The floor mounted cabinet with steel shutter are made up of 0.8mm thick M.S. sheet. The Complete S.S. material of cabinet is epoxy powder coated with thickness of 50-60 microns. The shutters are fixed with auto closing hinges. The drawer trays are mounted on telescopic slides. Multipurpose Locks are used wherever required.					
i	600(W) x 570(D) x 675(H) 2 Shutter+1 Drawer	Nos.	12			
iii	Corner 900(W) x 570(D) x 675(H) 1 Shutter	Nos.	1			
b	The floor mounted cabinet with sink cut out are made up of 0.8mm thick M.S. sheet. The Complete M.S. material of cabinet is epoxy powder coated with thickness of 50-60 microns. The shutters are made up of 18mm pre laminated particle board with edges sealed with 2mm PVC edge banded tape. The shutters are fixed with auto closing hinges. The drawer trays are mounted on telescopic slides. Multipurpose Locks are used wherever required.					
i	900(W) x 570(D) x 675(H) 2 Shutter	Nos.	1			
c	Providing & fixing Legspace with a provision of Slim Drawer of 150mm Ht. Drawer front is made up of 1.0mm thick M.S. sheet. The Complete M.S. material of drawer is epoxy powder coated with powder coating thickness of 50-60 microns. The drawer trays are mounted on telescopic slides.					
	600(W) with slim drawer of Ht. 150mm	Nos.	12			
d	UNDERSTRUCTURE STAND					

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
ii	The storage understructure stand is made up of 1.2mm thick, 30mmx30mm heavy duty M.S. Square tubes. The complete M.S. Material of understructure is epoxy powder coated with powder coating thicnkess 40-50 microns .The understructure stand consists of 4 height adjusters which takes care of all levelling aspects. 600(W)x550(D)x181(H)	Nos.	12			
iii	900(W)x550(D)x181(H)	Nos.	2 2			
iv e	CORNER 900(W)x550(D)x181(H) REGENT SHELF (WITH UNDER STRUCTURE	Nos.	2			
	Regent Shelves of Ht. 643mm with complete modular design consists of horizontal 2 stage storage shelves. The end vertical support and horizontal shelves are made up of 0.8mm thick MS Sheet. The horizontal shelf have a provision for fixing the service panel to it. The service panels carry electrical switches and socket cut-outs. The carcass is of 1.2 mm thick 30mm x 30mm heavy duty ERW MS square tubes. The structure of the unit is epoxy powder coated with powder coating thickness as 45-50 microns. Each understructure table of Ht.900mm consist of 4 height adjusters that takes care of all leveling aspects.					
	MAIN MODULE	NI	1			
	900(W)x300(D) 1500(W)x300(D)	Nos.	1			
	ADD-ON-MODULE	NOS.	1			
	1200(W)x300(D)	Nos.	4			

S.NO.	DESCRIPTION	UNIT	QTY.	Rate in figures (in Rs.)	Rate in words(in Rupees)	Amount in figures(in Rs.)
f	Worksurface					
	Providing and Installation of 18mm thick Granite Work Top with edge moulding cutting and polishing fixed over 8mm thick Marine ply complete as per approved drawing, design, specifications & directions of Engineer in charge.					
	18mm thick Granite (Sqm)	Sqm	10			
g	Sink	_				
i	Providing and fixing stainless steel sink of size 510 mm (L) x 430 mm (W) x 200mm (D) 1 No.	No.	1			
ii	3 Way Brass Faucet Sink unit has 3-way (2 straight + 1 Swan Neck) water tap made up of Brass and with epoxy powder coated 1 No.	No.	1			
28	Closed Steel Rack					
	Providing & Fixing metal shelving rack as per ISI: 1883/75 with angels of size 40x40x2mm. MS shelves and corners are provided in 1mm thick & 75mm long. The complete steel rack is duly powder coated.	No.	4			
29	Steel Almirah					
	Providing and fixing office almirah of an overall size 910x480x1980(h) with CRCA body of 0.8mm thick duly powder coated with openable shutters having proper inbuilt locking arrangement with rod and handle. The almirah has 4 shelves making 5 compartments.	No.	3			
30	LAB STOOL					
	Revolving stool with back having powder coated steel fixed base with shoes having manual height adjustment mechanism with an option of leatherite or fabric uphostery in seat and back.	No.	11			
31	VERTICAL BLINDS (FABRIC)	Sqm.	280			
	TOTAL					

END OF VOLUME-II