NAYA RAIPUR DEVELOPMENT AUTHORITY

TENDER

FOR

PROVIDING AND INSTALLATION OF FURNITURE'S FOR PHQ BUILDING AT SECTOR 19 OF NAYA RAIPUR

(Following Three-Envelope Tender Procedure)

Schedule – A Price Tender To be submitted in ENVELOPE-3

NIT No: 80 /PHQ-F/ EEC-III / CE (E) / NRDA / 2013-14, Raipur, Dated: 04.03.2014

Issued by: Chief Executive Officer,

Naya Raipur Development Authority (NRDA) 1st floor, Utility block, Capitol Complex, Sector-19,

Naya Raipur 492 002, Chhattisgarh E-mail: ceo@nayaraipur.com

Tender Document Contains

- (a) Only schedule "A" and Section-I of schedule "D" are to be filled & singed by the tenderer
- (b) All the certificates as per pre qualification criteria shall be appended with relevant forms of schedule"D"
- 1. PART ONE (NRDA F-1)-(Attached herewith, to be submit along the tender) Part (A)
 - a) Press Notice
 - b) Detailed NIT

Part (B)

- a) Schedule-A
 - (i) Cost Abstract
 - (ii) Bill of Quantities
- b) Schedule-B -NIL
- c) Schedule-C -NIL
- d) Schedule-D

Section-I..... Technical tender forms

- (i) Letter of Technical Tender
- (ii) Tenderer's Information Sheet
- (iii) Annual Turnover
- (iv) Specific Construction Experience
- (v) Declaration
- (vi) Check list for Technical tender evaluation

Section -IIScope of work

Section -III..... Technical specifications of work

Section –IV...... Special Conditions of Contract

Section -V..... List of approved makes

Section -VI..... Drawings

- e) Schedule-E
- f) Schedule-F
- 2. PART TWO (NRDA F-2/3))-Standard form (Not Attached herewith, and not to be submitted along the tender) Important note: Link site http:// nayaraipur.com/documents/gcc.pdf
 - 1. General Guidelines
 - 2. Tender
 - 3. General rules and directions
 - 4. Conditions of contract
 - 5. Clauses of contract
 - 6. Model rules relating to labour, water supply and sanitation in labour camps safety code
 - 7. Contract forms
 - (a) Draft Format for Performance Security
 - (b) Earnest Money Deposit Form (Bank Guarantee)
 - (c) Format of Contract Agreement
 - (d) Draft Format for Performance Guarantee for Water Proofing and Anti-termite Works
 - (e) Indemnity Bond
 - (f) Indenture Bond
 - (g) Notice for Appointment of Arbitrator
 - 8. Proforma of schedules (Schedule 'A' to Schedule 'F')

Signature of Contractor	Signature of NRDA

Naya Raipur Development Authority (NRDA) Raipur, Chhattisgarh

Document details

Name	of work: Providing and insta	allation of Furniture's for PHQ Building at Sector	19 of Naya Raipur
Name	of Tenderer:		
Detai l	S Cost of Tender Document	: Rs	
b)	EMD	: Rs	
			Signature of Tenderer
			Date:

	Bill Of Quantity for "Providing and installation of Furniture's for PHQ Building at Sector 19 of Naya Raipur"										
SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference				
	ALL BOARD ARE IN EXTERIOR GRADE										
1	Modular Workstation										
	General specification of Modular Workstation										
	Work Table: Work Table top should be made of Pre laminated particle board of 25 mm thickness with Straight edge .CRCA powder coated cantilever bracket fixed to the partition frame support the tabletops . The worktop shall be fitted with suitable metal / nylon inserts to take the M6 machine screws that fit the cantilever brackets to the worktop. Understructure is 50 mm dia tubular + Cantilever bracket which are attached with frame division slot. (At aisle side & intermediate side) The top shall be laminated with laminate of 0.6 mm thickness of approved shade and glue of PVAC. Bottom shall have a backing laminate of minimum 0.6 mm thickness.										
	Gable End/sides: Gable end/sides should be made of Pre laminated particle board of 25 mm thickness with Straight edge or powder coated CRCA bracket to be used for table top support. As per architect/engineer instructions.										
	Intermediate support: Additional Intermediate support of 25mm thk prelaminated particle board(supported on floor) or powder coated CRCA bracket to be used for table top support. As per architect/engineer instructions.										
	Wire manager: Each worktop shall be provided with a wire manager hole of 72 mm diameter, which in turn shall be fitted with a plastic wire manager of approved shade and colour.										
	Wire Management:-The partition should have two integrated raceway provided one at skirting level and another at the work surface level (below or above as per design) thus ensuring separation of power and networking cables. The free space available within raceway accommodates power, data and communication cables.										

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph equivalent reference	of for
	Pedestal Drawer Unit:- The Pedestal Unit of Dimensions 450W x 450D x 710mmH, made of CRCA steel conforming to required Interior Grade. The drawer unit consists of 2 box drawer and 1 file drawer. The sides of Inside drawer box are of CRCA steel. The drawer box is fitted with roller Slide for free movement. The drawer unit is provided with central locking system, where in the three drawer are locked with one key. Recessed handles are provided for easy opening and closing of drawer. The drawer unit is fitted on castors (optional) for easy mobility. The pedestal is fitted with additional (5th) castor to avoid toppling of pedestal in case of opening of any / all of the 3 drawers.							
	Partition system(tile based) for Modular workstation (60mm thk.)							
	Providing & Fixing Tile based partition of 60mm thickness 1220 mm height with framework made of aluminium alloy extrusions. All Aluminium parts are pretreated for epoxy polyester powder coated of 40-60micron thickness. All these frame work sections are fitted to each other by fasteners of 2mm thickness which is properly zinc coated for corrosion resistant.							
	One single frame consists of following Components:- 1.Vertical Member in aluminum alloy extrusion of size							
	60x21mm (thickness 1.2mm). 2. Top Horizontal Member in aluminum alloy extrusion of size 60x30mm(thickness 1.3mm) having inbuilt accessories rail provision to overhung accessories like Pen/Card holder/telephone stand/CD hanger.							
	3. Mid Member in aluminum alloy extrusion of size 60x30mm (thickness 1.3mm) having provision to support the worktop with engineered design Support bracket.							
	4. Bottom Raceway in aluminum alloy extrusion of size 118mm ht. x 60mm (thickness 1.2mm).							
	5. Intermediate Raceway(optional) in aluminum of size 118mm ht above / below the work top as per requirement.							
	6. Tiles							
	THE BOTTOM tiles can be provided in following options:- (a) Prelaminated Particle Board tile of 9mm thickness with decorative laminate on top and white balancing on unexposed face, The tiles are supported within groove in aluminium extrusion.							

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph equivalent ite reference	of or
	THE UPPER tiles can provided in following options:- (a)The Fabric tile are made of 9mm high density soft board inside covered with 3mm foam and fabric pasted on them by synthetic rubber adhesive. The tiles are supported within groove in aluminium extrusion. (b)The Marker tile are made up of 9mm particle board pasted with 1mm white marker laminate, on the the exposed face The tiles are supported within groove in aluminium extrusion.							
	(c) Fabric on Magnetic board tile are made up of GI sheet of 0.6mm inside covered with 3mm foam and fabric pasted on them. The tiles are supported within groove in aluminium extrusion.							
	7.Top & End Trims -The exposed vertical and horizontal faces of the frames are snap fitted with curve trims. The trims are made of aluminum extrusions of size 60x19mm(thickness 1.5mm) and are covered with ABS caps on joints.							
	8.Connectors:Partitions are supported by MS bracket of 2mm thick zinc plated wherever required i.e,(L,T,+,180deg) for stability. At 2 Way joint of 90deg- Aluminium alloy extrusion of 87x22mm is provided which is snap fitted to main frame and epoxy powder coated. At 3 way joint of 90deg- Aluminium alloy extrusion of 61x9mm is provided which is snap fitted to main frame and epoxy powder coated. At 4 way joint of 90deg- Aluminium alloy extrusion frame Vertical member is fitted with M S connectors at top and bottom for stability and strength.							
	WIRE MANAGEMENT - Partition has concealed wire management capabilities and are engineered for responsive and safe operations of power, telecommunications and data (LAN) and has separate 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.							
	LEVELLERS - Levellor of M10 size are provided in each frame which allow 10-25mm adjustment for floor unevenness.							

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)		Photograph of equivalent items for reference
а	Modular Workstation 1A	Nos.	40			-	Telefolice
b	Modular Workstation 1A1	Nos.	5			-	
С	Modular Workstation 1B	Nos.	160			-	
d	Modular Workstation 1B1	Nos.	8			•	
е	Modular Workstation 1C	Nos.	26				
f	Modular Workstation 1C1	Nos.	1				
g	Modular Workstation 1D	Nos.	8			-	
h	Modular Workstation 1D1	Nos.	1			-	

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SI. No.	Description of Items	Unit		Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for
140.				(iii r igure)			reference
i	Modular Workstation 1E	Nos.	180			-	
j	Modular Workstation 1F	Nos.	1			-	
	SIZE 1200X600						
							-
2	MODULAR PARTITION						
	LOW HT 60 MM TILE BASED	Sqm	56			-	
	Providing & Fixing Tile based partition of 60mm thickness 1220						
	mm height with framework made of aluminium alloy extrusions.						
	All Aluminium parts are pretreated for epoxy polyester powder						
	coated of 40-60micron thickness. All these frame work sections						
	are fitted to each other by fasteners of 2mm thickness which is properly zinc coated for corrosion resistant.						
	One single frame consists of following Components :-						
1	1.Vertical Member in aluminum alloy extrusion of size						
 	60x21mm (thickness 1.2mm). 2. Top Horizontal Member in aluminum alloy extrusion of size						
	60x30mm(thickness 1.3mm) having inbuilt accessories rail						
1	provision to overhung accessories like Pen/Card						
<u> </u>	holder/telephone stand/CD hanger.						
	3. Mid Member in aluminum alloy extrusion of size 60x30mm (thickness 1.3mm) having provision to support the worktop with						
	engineered design Support bracket.						
	4. Bottom Raceway in aluminum alloy extrusion of size 118mm						
	ht. x 60mm (thickness 1.2mm).						
	5. Intermediate Raceway(optional) in aluminum of size						
1	118mm ht above / below the work top as per requirement.						
	6. Titles			Pa	age 5 of 40		

SI.	Description of Items	Unit	Quantity	Rate in INR	Rate in INR (in Words)	Amount in INR	Photograph		of
No.				(in Figure)			equivalent reference	items	for
	THE BOTTOM tiles can be provided in following options:-								
	(a) Prelaminated Particle Board tile of 9mm thickness with								
	decorative laminate on top and white balancing on unexposed								
	face, The tiles are supported within groove in aluminium								
-	extrusion. THE UPPER tiles can provided in following options:-								
	(a) The Fabric tile are made of 9mm high density soft board								
	inside covered with 3mm foam and fabric pasted on them by								
	synthetic rubber adhesive. The tiles are supported within groove in								
	laluminium extrusion.								
	(b)The Marker tile are made up of 9mm particle board pasted								
	with 1mm white marker laminate, on the the exposed face The								
	tiles are supported within groove in aluminium extrusion.								
	(c) Fabric on Magnetic board tile are made up of GI sheet of								
	0.6mm inside covered with 3mm foam and fabric pasted on								
	them. The tiles are supported within groove in aluminium								
	extrusion. 7.Top & End Trims -The exposed vertical and horizontal faces								
	of the frames are snap fitted with curve trims. The trims are made								
	of aluminum extrusions of size 60x19mm(thickness 1.5mm) and								
	are covered with ABS caps on joints.								
	8.Connectors:Partitions are supported by MS bracket of 2mm								
	thick zinc plated wherever required i.e,(L,T,+,180deg) for								
	stability.								
	At 2 Way joint of 90deg - Aluminium alloy extrusion of 87x22mm								
	is provided which is snap fitted to main frame and epoxy powder coated.								
	At 3 way joint of 90deg - Aluminium alloy extrusion of 61x9mm								
	is provided which is snap fitted to main frame and epoxy powder								
	coated.								
	At 4 way joint of 90deg- Aluminium alloy extrusion frame								
	Vertical member is fitted with M S connectors at top and bottom								
	for stability and strength.								
	WIRE MANAGEMENT - Partition has concealed wire								
	management capabilities and are engineered for responsive and								
	safe operations of power, telecommunications and data (LAN) and has separate 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.								

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SI. No.		Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference
	LEVELLERS - Levellor of M10 size are provided in each frame which allow 10-25mm adjustment for floor unevenness.						
b	FULL HEIGHT PARTITION 75-80 mm thick	Sqm	75			-	
	Tile Based Partition System of overall thickness 75-80mm having inner framework of CRCA steel of Grade D as per IS:513 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 1.2mm CRCA steel. The frames also has prefabricated slots for fixing brackets to support worktops, gable ends etc. Bottom level of frame is provided with Skirting raceway of 132mm Ht made up of CRCA steel 0.7mm. The skirting is designed so that switch cutout can be provided at the skirting level and are snap fitted on both sides with plates made of 1mm thick Galvanized steel.						
	TILES OPTIONS :-						
	BOTTOM TILES can be in following options:-						
	The <u>Prelaminated Particle Board</u> tile are provided in 12mm Prelaminated Particle Board of Grade II type II as per IS:12838 with decorative laminate on top and white balancing on unexposed face, having all exposed edges sealed with PVC edge banding tape, pressed at 180° C with holt melt glue on multistage edge banding machine. The tiles are supported with Tile Hook made of MS steel sheet duly galvanized to clip on to the partition frame.						
	UPPER TILES can be in following options:-						

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph equivalent reference	of for
	The <u>Fabric Tiles</u> are made of 11mm high density soft board inside covered with 3mm foam and fabric pasted on them . The tiles are supported with Tiles Hook made of MS steel sheet duly galvanized to clip on to the partition frame.							
	The <u>Marker Tiles</u> are made up of 9mm particle board pasted with 0.8mm white marker laminate, on the the exposed face and white balancing on unexposed face, having all exposed edges sealed with PVC edge banding tape, pressed at 180° C with holt melt glue on multistage edge banding machine. The tiles are supported with Tile Hook made of MS steel sheet duly galvanized to clip on to the partition frame.							
	The Fabric on Magnetic tile are made up of GI sheet of 0.6mm inside covered with 3mm foam and fabric pasted on them . The tiles are supported with Tiles Hook made of MS steel sheet duly galvanized to clip on to the partition frame.							
	The Glass Tile - is made up aluminium frame work having 5mm thick clear Glass inserted in it using transparent rubber beading and is fixed for both side of partition. These glass tiles are completely inter changeable with other regular tile. The tiles are supported with Tile Hook made of MS steel sheet duly galvanized to clip on to the partition frame.							
	TRIMS -The exposed vertical and horizontal faces of the frames are snap fitted with curve trims. The trims are made of aluminum extrusions of 1.3mm thickness and 65mm width and are covered with ABS caps. CORNER POST- At 2-way 90° joint the frame are connected by post of aluminium extrusions of 1.2mm thickness using special fastners designed for it. JUNCTION CONNECTOR- The frames are connected by interlocking extrusions connectors at the(3-way 90°, 4-way 90°) joint using special fastners designed for it							
	GROOVE COVERS - The vertical gaps between the tiles can be properly and uniformly maintained and can be vertically covered by fixing specially extruded aluminium section to maintain uniform groove on both the sides of the partition.							

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SI. No.	Description of Items	Unit		Rate in INR (in Figure)	Rate in INR (in Words)		Photograph of equivalent items for reference
	WIRE MANAGEMENT - Partitions system has concealed wire management capabilities to meet requirement and are engineered for responsive and safe operations of power, telecommunications and data (LAN) and has separate 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. Separate Middel raceway can be provided as per requirement below or above the worrktop level. LEVELLERS - Levellor of M10 size having base of ABS are provided in each frame which allow 10-25mm adjustment for floor unevenness						
3	Running Counter	Sqm	32			_	
	Providing and fixing Running counter with top made of 25mm thick Pre laminated particle board having 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. The table has a provision for wire manager caps at top.	·	32				
b	Providing & fixing Gable End made up of 18mm thick prelaminated particle board having decorative laminate on both sides. All exposed edges are sealed with 2mm PVC edge banding tape pressed at 200o C with hot melt glue on special machines.	·	21.62			-	
4	Providing CPU trolleys (with expandable width) of 0.9 mm thick Steel of approved size and colour. The sheet should be powder coated on all surfaces. The trolley should move on 4 castors with locking mechanism.	Nos.	5			-	
5	Providing & Fixing keyboard drawer with foldable mouse padded tray of 0.8 mm thick steel of approved size and colour. The trays shall be mounted on telescopic channels of ball bearing type mounted on the underside of the worktop.	Nos.	482			-	
6	Providing footrest made up of 18mm prelam particle board of size 600x450x75 mm with all side PVC edge banding tape and appropriate finish.		629			-	
	BOQ.			P:	ge 9 of 40		

SI.	Description of Items	Unit	Quantity	Rate in INR	Rate in INR (in Words)	Amount in INR	Photograph of
No.				(in Figure)			equivalent items for reference
7	Providing Name tag made acrylic sheet with slid facility of paper name card size 75mm X 175mm	Nos.	482			-	
8	Providing & Placing Fixed pedestal drawer unit of size 450X550X725 with 2 drawer + 1 filing. The drawer unit is made of 0.7mm thick body & 0.6mm thick inner drawer and Facia 1.2mm CRCA steel sheet duly powder coated with drawer sliding on telescopic channels with proper locking arrangement. The pedestal drawer is Mounted on adjustable levellers.		123			-	
9	DRAWER-STEEL						
	Providing & Placing Mobile Pedestal Drawer unit with 2 drawers + 1 filing. The drawer unit is made of 0.7mm thick body & 0.6mm thick inner drawer and Facia 1.2mm CRCA steel sheet duly powder coated with drawer sliding on telescopic channels with proper locking arrangement. The pedestal drawer is Mounted on sturdy nylon castor for easy movement.						
	380X450X710	Nos.	103			-	
4.5							
10	TABLE 3600X1300X750	Nos.	1			-	

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Photograph equivalent item reference	of s for
	Providing & Placing Table of an overall size 3600Wx1300Dx750H with top of 80 mm thickness. Top is made with 18mm MDF board on top surface & 12mm MDF board at the bottom surface strengthened with MDF carcass stripes in between. Table top bottom is finished with white balancing laminate. Table top has radial profiled edge for designer look. Top is pressed with paper veneer duly coated with high quality PU paint having good coating properties i.e. moisture, chemical & scratch resistance that provides maximum level of durability & hardness. PU coating is done in Satin Matt finish for rich look in Mahagony shade. Main Table consist of tops in 3 pieces with middle part made in black leatherite. Top is supported on four vertical boxes made of 12mm thick MDF board pressed with paper veneer duly coated with PU paint. Vertical box are made of 150mm & 300mm width having 18mm MDF designer moulding in bottom. Table modesty is made up of 18mm MDF board pressed with paper veneer & coated with PU paint. Table modesty is provided with black designer panel in centre complementing with overall design of table. Inner portions of undertructure are made of pre laminated MDF board matching with the overall table.						
	Providing & Placing Drawer Pedestal of an overall size 480Wx640Dx600H comprising of three drawer unit having top and front made of 18mm thk MDF board pressed with paper veneer duly coated with high quality PU paint having good coating properties i.e. chemical, moisture & scratch resistant and provides maximum level of durability & hardness. PU coating is done in Satin Matt finish for rich look. Pedestal body is made of matching 18mm Pre Laminated MDF board. Drawer is supported on 50mm dia chrome plated studs. Pedestal back is made up of 9mm thk. pre laminated MDF matching with the table fitted in groove.					=	

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SI. No.		Unit	-	Rate in INR (in Figure)	Rate in INR (in Words)		Photograph equivalent reference		of for
	Providing & Placing Side Unit of an overall size 1900Wx480Dx550H with top and facia made of 18mm thick MDF board, pressed with paper veneer duly coated with high quality PU paints having good coating properties i.e. moisture, chemical & scratch resistance & provides maximum level of durability & hardness. PU coating is done in Satin Matt finish for rich look. Side unit body is made up of 18mm Prelaminated MDF board matching with the scheme of the table. Side unit is mounted on 50mm dia chrome plated studs with adjustable height. Side unit comprises of double openable shutters on one side & single openable shutter on other side with the provision of 2 filing units in centre. Storage is provided with proper locking arrangement with drawer sliding on telescopic channels.								
	Providing & Placing Back Unit of an overall size 1000Wx480Dx2100H with bottom storage in openable shutter with facia made of 18mm thk. MDF board pressed with paper veneer duly coated with high quality PU paint having good coating properties i.e. chemical, moisture & scratch resistant and provides maximum level of durability & hardness. PU coating is done in Satin Matt finish for rich look. Back unit body is made of 18mm thk Pre Laminated MDF board matching with overall scheme of the table. The upper storage has glass openable shutter made up of 5mm thk. glass with matching board frame.								
11	TABLE 3000X2350X750	Nos.	1			-			
	Providing & Placing Table unit of an overall size 3000Wx2350Dx750H mm with top 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 has 2 former modules on both sides. The main table understructure has verticals and modesty made of 18mm thick prelaminated particle board with decorative laminate on both sides. The modesty and verticals are supported by metallic legs in 8 bend curved shape of an overall size 200x200mm & 150mm Radius in curved shape. The modesty is provided with two metallic strips duly powder coated.							J.	

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph equivalent reference	items	of for
	Providing & Placing Pedestal unit of an overall size 450Wx575Dx560H mm with three equal drawers. The drawer body 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 drawer front facia is made of 18mm thick MDF board, pressed with 0.4mm thick membrane foil clad pressed with PU glue. The inner drawer is made of 0.6mm CRCA steel duly powder coated & is provided with proper locking arrangement. The pedestal drawer is Mounted on sturdy nylon castor for easy movement.								
	Providing & Placing Side Unit of an overall size 1350Wx500Dx750H with top made of 36mm thick MDF board pressed with 0.4mm thick membrane foil clad pressed with PU glue. The foil is be precoated with a layer of polyurethane for better scratch resistance. Side unit storage of size 1250Wx450Dx714H mm with understructure body made of 18mm thick prelaminated particle board with double openable shutter on one side and 2 drawers + 1 filing on other side having facia in 18mm membrane finish provided with proper locking arrangement. All unexposed edges sealed with 0.6mm edge banding tape pressed at 200o C with hot melt glue on special machines. The inner drawer is made of 0.6mm CRCA steel duly powder coated with drawer sliding on nylon rollers channels. The pedestal drawer is Mounted on sturdy nylon castor fWor easy movement.								

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SI. No.	Description of Items	Unit	,	Rate in INR (in Figure)	Rate in INR (in Words)		Photograph of equivalent items for reference
	Providing & Placing Back Unit of an overall size 3000Wx500Dx750H with extended top made of 36mm thick MDF board pressed with 0.4mm thick membrane foil and pressed with PU glue. The foil is precoated with a layer of polyurethane for better scratch resistance. Storage unit of an overall size 2500Wx450Dx714H mm has body made of 18mm thick prelaminated particle board with double openable shutter on both sides and 2 Drawers and 1 filing unit in center with front facia in membrane finish. All unexposed edges sealed with 0.6mm edge 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 with drawer sliding on nylon rollers channels & is provided with proper locking arrangement. The pedestal drawer is Mounted on sturdy nylon castor for easy movement.					-	
12	TABLE 2850X1200X750	Nos.	1			-	
	Providing & Placing Table of an overall size 2850Wx1200Dx750H with top made of 30mm thick post formed particle board with duck nose profile and former module of size 1050 x 1200 mm made of 30mm 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 & modesty made of 18mm thick pre laminated particle board on both sides. The modesty is provided with black designer membrane strips for higher aesthetics. Former Module top is supported on steel post of 50 mm dia. All the exposed edges are 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.						

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)		Photograph of equivalent items for reference
	Providing & Placing Mobile Pedestal unit of an overall size 450Wx575Dx560H mm is provided with 1 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 top drawer sliding on nylon rollers channels and lower filing drawer on telescopic channels. The pedestal drawer is Mounted on sturdy nylon castor for easy movement.						
	Providing & Placing side unit of an overall size 1200Wx600Dx700H with top made of 30mm thick post formed particle board having duck nose profiled edge. One side of unit is provided with 3 drawers of overall size 450W x 560D x 570H mm supported on 50mm dia studs having body & facia made up of 18mm pre laminated particle board.All the edges are sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding tape pressed at 200o C with hot melt glue on special machines.					-	
	Providing & Placing back unit having an overall size 1500Wx400Dx750H with top made of 30mm thick postformed particle board with duck nose profiled edge. The understructure body & facia is made in 18mm pre laminated particle board comprising of double openable shutters in centre and 4 drawer units on both sides. The inner drawer is made of 0.6mm CRCA steel duly powder coated & has proper locking arrangement with top drawer sliding on nylon rollers channels. 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.						
		-					
13	LOOSE TABLE						
а	Table 2100X900X750	Nos.	3			-	

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph equivalent ite reference	of ms for
	Providing & Placing Table of an overall size 2100x900x750 with top made of 35-38mm thick prelaminated/postlaminated particle board with all exposed edges sealed with 2mm PVC edge banding tape and all unexposed edges sealed with 0.6mm edge banding tape. Table has a provision for wire manager caps at top.The table has vertical legs on one end made from 35-38mm thick prelaminated/postlaminated particle board of same width and same laminate as of table top. and another side of top is supported through pedestal drawer unit of dimension 450W x 900D x 650mmH The drawer unit consists of 3 box drawer. The drawer unit is provided with central locking system, where in the three drawer are locked with one key. Recessed handles are provided for easy opening and closing of drawer. The drawer unit should have provision of to support the table top. The size of support should be 300W x 450D. The drawer box is fitted with roller Slide for free movement.						**	
	MODESTY PANEL- The modesty is made of 35-38mm thick prelaminated/postlaminated particle boardhaving white 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.							
	Wire manager provided with a wire manager hole of 63-85 mm diameter, which in turn shall be fitted with a plastic wire manager of approved shade and colour.							
	Keyboard Drawer -All keyboard drawers with foldable mouse padded tray shall be of 0.8 mm thick steel of approved size and color. The trays shall be mounted on telescopic channels of ball bearing type mounted on the underside of the worktop.							
	SIDE UNIT 1000X450X750							

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)		Photograph equivalent items reference	of for
	Providing & Placing Top is of size 1000x450x750mm made up of 35-38mm thk.prelaminated/postlaminated particle board top. Storage body of size1000x450x750mm made up of pre-laminated particle board top with PVC edge banding. Storage body should have sliding shutters of prelam particle board with one horizontal partition of CRCA steel plate inside. Storage body is made of 18mm thick partical Board. The back of the unit is made from 12mm pre-laminated board.All the exposed edges are with 2mm PVC edge Imported banding & sealed edges are with 0.8mm thick PVC Imported edge banding. The top, side and shutters are sealed with 2mm thick PVC edge banding with proper locking arrangement.							
	BACK UNIT 2650X450X750							
	Providing and fixing back storage unit of an overall size 2650x450x750 having top made of 35-38mm thick prelaminated/postlaminated particle board. The understructure is made of 18mm thick Pre Laminated Particle Board. The sides and facia are made 18mm thick prelaminated particle board. The unit has two set of two drawers and one filing drawer on one side of 450mmW(both) and two openable shutters on other sides having single top with proper locking arrangement. Remaining area contains the arrangement for planters made up of 18mm thick Pre Laminated Particle Board. All the edges are sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding.							
b	Table 2100x900x750	Nos.	2			-		

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SI. No.	Description of Items	Unit	,	Rate in INR (in Figure)	Rate in INR (in Words)		Photograph of equivalent items for reference
	Providing & Placing Table of an overall size 2100x900x750 with top made of 35-38mm thick prelaminated/postlaminated particle board with all exposed edges sealed with 2mm PVC edge banding tape and all unexposed edges sealed with 0.6mm edge banding tape. Table has a provision for wire manager caps at top. The table has vertical legs on one end made from 35-38mm thick prelaminated/postlaminated particle board of same width and same laminate as of table top. and another side of top is supported through pedestal drawer unit of dimension 450W x 900D x 650mmH The drawer unit consists of 3 box drawer. The drawer unit is provided with central locking system, where in the three drawer are locked with one key. Recessed handles are provided for easy opening and closing of drawer. The drawer unit should have provision of to support the table top. The size of support should be 300W x 450D as shown in the drawing. The drawer box is fitted with roller Slide for free movement.						
	MODESTY PANEL- The modesty is made of 35-38mm thick prelaminated/postlaminated particle boardhaving white 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.						
	Wire manager provided with a wire manager hole of 63-85 mm diameter, which in turn shall be fitted with a plastic wire manager of approved shade and colour.						
	Keyboard Drawer -All keyboard drawers with foldable mouse padded tray shall be of 0.8 mm thick steel of approved size and color. The trays shall be mounted on telescopic channels of ball bearing type mounted on the underside of the worktop.						
С	Table 1800x750x750	Nos.	15			-	

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SI. No.		Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph equivalent ite reference	of ems for
	Providing & Placing Table of an overall size 1800x750x750 with top made of 35-38mm thick prelaminated/postlaminated particle board with all exposed edges sealed with 2mm PVC edge banding tape and all unexposed edges sealed with 0.6mm edge banding tape. Table has a provision for wire manager caps at top.The table has vertical legs on one end made from 35-38mm thick prelaminated/postlaminated particle board of same width and same laminate as of table top. and another side of top is supported through pedestal drawer unit of dimension 450W x 750D x 650mmH The drawer unit consists of 3 box drawer. The drawer unit is provided with central locking system, where in the three drawer are locked with one key. Recessed handles are provided for easy opening and closing of drawer. The drawer unit should have provision of to support the table top. The size of support should be 300W x 450D as shown in the drawing. The drawer box is fitted with roller Slide for free movement.							
	MODESTY PANEL- The modesty is made of 35-38mm thick prelaminated/postlaminated particle boardhaving white 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.							
	Wire manager provided with a wire manager hole of 63-85 mm diameter, which in turn shall be fitted with a plastic wire manager of approved shade and colour.							
	Keyboard Drawer -All keyboard drawers with foldable mouse padded tray shall be of 0.8 mm thick steel of approved size and color. The trays shall be mounted on telescopic channels of ball bearing type mounted on the underside of the worktop.							
	SIDE UNIT 900X450X750							

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph equivalent it reference	tems	of for
	Providing & Placing Top is of size 900x450x750mm made up of 35-38mm thk.prelaminated/postlaminated particle board top. Storage body of size 900x450x750mm made up o pre-laminated particle board top with PVC edge banding. Storage body should have sliding shutters of prelam particle board with one horizontal partition of CRCA steel plate inside. Storage body is made of 18mm thick partical Board. The back of the unit is made from 12mm pre-laminated board.All the exposed edges are with 2mm PVC edge Imported banding & sealed edges are with 0.8mm thick PVC Imported edge banding. The top, side and shutters are sealed with 2mm thick PVC edge banding with proper locking arrangement.								
	BACK UNIT 1800X450X750								
	Providing and fixing back storage unit of an overall size 1800x450x750 having top made of 35-38mm thick prelaminated/postlaminated particle board. The understructure is made of 18mm thick Pre Laminated Particle Board. The sides and facia are made 18mm thick prelaminated particle board. The unit has two set of two drawers and one filing drawer on one side of 450mmW(both) and two openable shutters of on other sides having single top with proper locking arrangement.All the edges are sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding.								
d	Table 1500x900x750	Nos.	94			-			

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SI. No.	Description of Items	Unit		Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference
	Providing & Placing 1500x900x750mm. The top of the table should be of 25mm thk. prelaminated particle board with PVC edge banding .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. Table has a provision for wire manager caps at top. The table has vertical legs on both ends made from 25mm thick particle board with PVC edge banding of same width and same laminate as of table top. MODESTY PANEL- 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. Wire manager provided with a wire manager hole of 63-85 mm diameter, which in turn shall be fittedwith a plastic wire manager of approved shade and colour.						
	Keyboard Drawer -All keyboard drawers with foldable mouse padded tray shall be of 0.8 mm thick steel of approved size and color. The trays shall be mounted on telescopic channels of ball bearing type mounted on the underside of the worktop.						
	SIDE UNIT 900X450X750						
	Providing & Placing Side Storage unit of size 900x450x750mm made up of pre-laminated particle board top with PVC edge banding. Storage body should have sliding shutters of prelam particle board with one horizontal partition of CRCA steel plate inside. Storage body is made of 18mm thick partical Board.The back of the unit is made from 12mm pre-laminated board. All the exposed edges are with 2mm PVC edge Imported banding & sealed edges are with 0.8mm thick PVC Imported edge banding.The top, side and shutters are sealed with 2mm thick PVC edge banding with proper locking arrangement.						
е	Table 1500x750x750	Nos.	8			-	

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference
	Providing & Placing 1500x750x750mm. The top of the table should be of 25mm thk. prelaminated particle board with PVC edge banding. 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. Table has a provision for wire manager caps at top. The table has vertical legs on both ends made from 25mm thick particle board with PVC edge banding of same width and same laminate as of table top. MODESTY PANEL- 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. Wire manager provided with a wire manager hole of 63-85 mm diameter, which in turn shall be fittedwith a plastic wire manager of approved shade and colour.						
	Keyboard Drawer -All keyboard drawers with foldable mouse padded tray shall be of 0.8 mm thick steel of approved size and color. The trays shall be mounted on telescopic channels of ball bearing type mounted on the underside of the worktop.					-	
	SIDE UNIT 900X450X750						
	Side Storage unit of size 900x450x750mm made up of pre- laminated particle board top with PVC edge banding. Storage body should have sliding shutters of prelam particle board with one horizontal partition of CRCA steel plate inside. Storage body is made of 18mm thick partical Board. The back of the unit is made from 12mm pre-laminated board. All the exposed edges are with 2mm PVC edge Imported banding & sealed edges are with 0.8mm thick PVC Imported edge banding. The top, side and shutters are sealed with 2mm thick PVC edge banding with proper locking arrangement.						
	BACK UNIT 1500X450X750						

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph equivalent reference	items	of for
	Providing and fixing back storage unit of an overall size 1500x450x750 having top of size 1500x450x750mm made up of 18 mm pre-laminated particle board top with PVC edge banding. Storage body should have sliding shutters of length 1050 mm with one horizontal partition of CRCA steel plate inside and one drawer unit of width 450 mm, of prelam particle board. The drawer unit consists of 2 box drawer and 1 file drawer. Storage body is made of 18mm thick partical Board. The back of the unit is made from 12mm pre-laminated board. All the exposed edges are with 2mm PVC edge Imported banding & sealed edges arewith 0.8mm thk. PVC Imported edge banding. The top, side and shutters are sealed with 2mm thick PVC edge banding with proper locking arrangement.								
f	1500x675x750	Nos.	1			_			\dashv
	Providing & Placing 1500x675x750mm. The top of the table should be of 25mm thk. prelaminated particle board with PVC edge banding .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. Table has a provision for wire manager caps at top. The table has vertical legs on both ends made from 25mm thick particle board with PVC edge banding of same width and same laminate as of table top. MODESTY PANEL- 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. Wire manager provided with a wire manager hole of 63-85 mm diameter, which in turn shall be fittedwith a plastic wire manager of approved shade and colour.							8	
	Keyboard Drawer -All keyboard drawers with foldable mouse padded tray shall be of 0.8 mm thick steel of approved size and color. The trays shall be mounted on telescopic channels of ball bearing type mounted on the underside of the worktop.								

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SI. No.	·	Unit	_	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference
	Side Storage unit of size 1050x450x750mm made up of pre- laminated particle board top with PVC edge banding. Storage body should have sliding shutters of prelam particle board with one horizontal partition of CRCA steel plate inside. Storage body is made of 18mm thick partical Board. The back of the unit is made from 12mm pre-laminated board. All the exposed edges are with 2mm PVC edge Imported banding & sealed edges are with 0.8mm thick PVC Imported edge banding. The top, side and shutters are sealed with 2mm thick PVC edge banding with proper locking arrangement.						
g	1500x600x750	Nos.	1			-	
	Providing & Placing 1500x600x750mm. The top of the table should be of 25mm thk. prelaminated particle board with PVC edge banding .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. Table has a provision for wire manager caps at top. The table has vertical legs on both ends made from 25mm thick particle board with PVC edge banding of same width and same laminate as of table top. MODESTY PANEL- 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. Wire manager provided with a wire manager hole of 63-85 mm diameter, which in turn shall be fittedwith a plastic wire manager of approved shade and colour.						
	Keyboard Drawer -All keyboard drawers with foldable mouse padded tray shall be of 0.8 mm thick steel of approved size and color. The trays shall be mounted on telescopic channels of ball bearing type mounted on the underside of the worktop.						
	Side Storage unit of size 900x450x750mm made up of pre- laminated particle board top with PVC edge banding. Storage body should have sliding shutters of prelam particle board with one horizontal partition of CRCA steel plate inside. Storage body is made of 18mm thick partical Board. The back of the unit is made from 12mm pre-laminated board. All the exposed edges are with 2mm PVC edge Imported banding & sealed edges are with 0.8mm thick PVC Imported edge banding. The top, side and shutters are sealed with 2mm thick PVC edge banding with proper locking arrangement.						
	BACK UNIT 1800X450X750			P:	age 24 of 40		

SI. No.	Description of Items	Unit		Rate in INR (in Figure)	Rate in INR (in Words)		Photograph equivalent reference	items	of for
	Back Storage unit - Top is of size 1800x450x750mm made up of 18mm thk. prelam particle board with PVC edge banding. Storage body should have an arrangement of two drawers units of 450mm Width (both)and one storage cabinet with sliding shutters of 900mm width with one horizontal partition of CRCA steel plate inside in middle between the drawer units. The drawer unit (two no.) consists of 2 box drawer and 1 file drawer. Storage body is made of 18mm thick pre laminated partical Board. The back of the unit is made from 12mm prelaminated board. All the exposed edges are with 2mm PVC edge Imported banding & sealed edges are with 0.8mm thick PVC Imported edge banding. The top side and hinged shutters are sealed with 2mm thick PVC edge banding with proper locking arrangement.								
h	Table 1500X600x750	Nos.	24			-			
	Providing & Placing 1500x600x750mm. The top of the table should be of 25mm thk. prelaminated particle board with PVC edge banding .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. Table has a provision for wire manager caps at top. The table has vertical legs on both ends made from 25mm thick particle board with PVC edge banding of same width and same laminate as of table top. MODESTY PANEL- 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. Wire manager provided with a wire manager hole of 63-85 mm diameter, which in turn shall be fittedwith a plastic wire manager of approved shade and colour.								
i	Table 1200x600x750	Nos.	1			-			

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Providing & Placing 1200x600x750mm. The top of the table should be of 25mm thus, prelaminated particle board with PVC edge banding. The understructure is made of 18mm thick prelaminated particle board with all exposed odges sealed with 2mm PVC edge banding tape and all unexposed edges sealed with 2mm PVC edge banding tape and all unexposed edges sealed with 2mm PVC edge banding tape and all unexposed edges sealed with 2mm edge banding tape. Table has a vertical legs on both ends made from 2mm thick particle board with PVC edge banding of MODESTY PANEL. The modely is made of 18mm thick prelaminated particle board with 2mm PVC edge banding tape and all unexposed edges sealed with 2mm PVC edge banding. Write manager provided with a wire manager hold of 83-95 mm diameter, which in turn shall be tittedwith a plassic wire manager of approved shade and colcur. Providing Pencil drawer unit made of 18mm thick prelaminated particle board with all exposed edges sealed with 2mm thick PVC edge banding tape particle board with all exposed edges sealed with 2mm thick PVC edge banding tape pressed at 2000 c with to mate glue on special machines. The inner drawer is made of 0.8mm CRCA stell duly provider colled with drawer siding on riytion rollest characters. The inner drawer is made of 0.8mm CRCA stell duly provider colled with drawer siding on riytion rollest characters. All keyboard drawers with (6dable mouse readed may shall be at 0.8 mm thick steel of approved size and color. The trusy shall be not offer the steel of approved to the worktop. 14 BOOK STACKS Book stack with top & sloke made up of 18mm prelaminated particle board. Shelves are made of 25mm prelaminated particle board. Shelves are made of	SI. No.	Description of Items	Unit	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph equivalent reference	of for
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 with drawer sliding on nylon rollers channels. Keyboard Drawer -All keyboard drawers with foldable mouse padded tray shall be of 0.8 mm thick steel of approved size and color. The trays shall be mounted on telescopic channels of ball bearing type mounted on the underside of the worktop. 14 BOOK STACKS Book stack with top & sides made up of 18mm prelaminated particle board. Shelves are made of 25mm prelaminated particle board. All exposed edges are sealed with 0.6mm PVC edge banding tape pressed and unexposed edges sealed with 0.6mm PVC edge banding tape at 2000 C with hot melt glue on special machines. The book stacks are available in the following		should be of 25mm thk. prelaminated particle board with PVC edge banding. 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. Table has a provision for wire manager caps at top. The table has vertical legs on both ends made from 25mm thick particle board with PVC edge banding of same width and same laminate as of table top. MODESTY PANEL- 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. Wire manager provided with a wire manager hole of 63-85 mm diameter, which in turn shall be fittedwith a plastic wire manager						
padded tray shall be of 0.8 mm thick steel of approved size and color. The trays shall be mounted on telescopic channels of ball bearing type mounted on the underside of the worktop. 14 BOOK STACKS Book stack with top & sides made up of 18mm prelaminated particle board. Shelves are made of 25mm prelaminated particle board. All exposed edges are sealed with 2mm PVC edge banding tape pressed and unexposed edges sealed with 0.6mm PVC edge banding tape at 2000 C with hot melt glue on special machines. The book stacks are available in the following		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 with drawer sliding on nylon rollers						
Book stack with top & sides made up of 18mm prelaminated particle board. Shelves are made of 25mm prelaminated particle board. All exposed edges are sealed with 2mm PVC edge banding tape pressed and unexposed edges sealed with 0.6mm PVC edge banding tape at 2000 C with hot melt glue on special machines. The book stacks are available in the following		padded tray shall be of 0.8 mm thick steel of approved size and color. The trays shall be mounted on telescopic channels of ball						
i SINGLE STACK	14	Book stack with top & sides made up of 18mm prelaminated particle board. Shelves are made of 25mm prelaminated particle board. All exposed edges are sealed with 2mm PVC edge banding tape pressed and unexposed edges sealed with 0.6mm PVC edge banding tape at 2000 C with hot melt glue on special machines. The book stacks are available in the following configurations:-					THE STATE OF THE S	

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference
а	MAIN MODULE	Nos.	6			-	
b	ADD ON MODULE	Nos.	40			-	
ii	DOUBLE STACK						
а	MAIN MODULE	Nos.	25			-	
b	ADD ON MODULE	Nos.	100			-	
15	TABLE 1800 MM X1800MM	Nos.	2			-	
	Providing & Placing Table with top made up of 25mm thick prelaminated particle board with decorative laminate on top and balancing laminate on unexposed face. The understructure is made of 18mm thick prelaminated particle board having all exposed edges sealed with PVC edge banding tape and all unexposed edges sealed with 0.6mm 2mm PVC edge banding tape pressed at 2000 C with hot melt glue on special machines.						
16	ROUND TABLE 1200 MM DIA	Nos.	1			-	
	Round shaped Meeting Table of dia 1200mm with top made of 25mm prelaminated particle board and understructure made up 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.						
17	BED	Nos.	1			-	
	Single bed without box of an overall size 1800(L)x900(B)x450(H). The Head side of 900mm height & foot side of 500mm height are made up of 36mm (18+18) commercial board with half round postformed edge on top surface with 0.6mm postforming laminate. The sides of 300mm height are made up of 18mm commercial board with half round postforming edge on top surface. The base is made of 12mm commercial ply supported with wooden battens. All exposed edges are sealed with 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.						
18	BED SIDE TABLE	Nos.	1			-	

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference
	Providing & Placing Side table Size - 450x450x450 mm Table Top made up of 25 mm Prelaminated Particle Board & understructure made up of 18mm thk. Prelaminated particle board with one shelf						
19	LIBRARY TABLE Providing and fixing study table of an over all sizes 1200(W)x900(D)x750(H) 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.		10			-	
20	MEETING TABLE Providing & Fixing Meeting Table of with top made of 25mm thick postformed top. The table has understructure with verticals made of 25mm thick prelaminated particle board & modesty made of 18mm thick prelaminated particle board having decorative laminate on both sides. All exposed 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.						
а	4000mmLx1200mmB	Nos.	1			-	
b c	2400mmLX900mmB 1800mmLX1800mmB	Nos.	1			-	
21	Conference Table	Per Seat	62			-	

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SI. No.	Description of Items	Unit	,	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference
	Providing & Placing Conference Table of height 750mm with two seater module of size 1350(W)x550(D). The top 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 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.						
22a	Side Table 450mmLx450mmB	Nos.	1			-	
	Side table with top made of 12mm thick beveled 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.						
b	Side Table 600mmLx600mmB	Nos.	1			-	
	Side table with top made of 12mm thick beveled 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.						
23	Center Table 900mmLx450mmB	Nos.	1			-	

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SI. I	Description of Items	Unit		Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference
	Providing and supplying center table with top made of 12mm thick beveled 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.						
	Center Table 1200mmLx600mmB	Nos.	1			-	
1	Providing and supplying center table with top made of 12mm thick beveled 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.						
,	Providing & Placing Storage Unit made 0.8mm steel duly powder coated and shutters made 18mm Pre Laminated Particle Board with all exposed edges sealed with PVC edge banding - 450(D)x1200(H)						
i۱	Width - 600	Nos.	180			-	
	Width - 750 Width - 900	Nos.	85			-	
iii \	Width - 900	NOS.	45			-	
25	CHAIRS						
1	MAIN CHAIR 1		1			-	
1	High Back Revolving Chair Upholstry/ Frame: One piece ply in seat & back with foam & polyfill and leatherite upholstery Seat size: 520 mm (w) x 520 mm (D) Back size: 520 mm (w) x 800 mm (H) Arms: Polypropline handle with metalic finish & cushioned pad. Mechanism: Knee tilt multipoint mechanism Height Adjustment: Gas lift Base:Nylon base with grey metalic finish & twin wheel castors						
h \	VISITOR CHAIR 1	No.	1			_	

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference
	Medium Back Revolving Chair Upholstry/ Frame: One piece ply in seat & back with foam & polyfill and leatherite upholstery Seat size: 520 mm (w) x 520 mm (D) Back size: 520 mm (w) x 580 mm (H) Arms: Polypropline handle with metalic finish & cushioned pad. Mechanism: Knee tilt multipoint mechanism Height Adjustment: Gas lift Base: Nylon base with grey metalic finish & twin wheel castors						
2	MAIN CHAIR 2	No.	1			-	
а	High Back Revolving Chair Upholstry/ Frame: One piece ply in seat & back with foam & polyfill and leatherite upholstery Seat size: 500 mm (w) x 500 mm (D) Back size: 500 mm (w) x 720 mm (H) Arms: Polypropline handle with metalic finish & leatherite pad. Mechanism: Torsion bar mechanism Height Adjustment: Gas lift Base:Nylon base with grey metalic finish & twin wheel castors						
b	VISITOR CHAIR 2	No.	1			-	
	Medium Back Revolving Chair Upholstry/ Frame: One piece ply in seat & back with foam & polyfill and leatherite upholstery Seat size: 500 mm (w) x 500 mm (D) Back size: 500 mm (w) x 560 mm (H) Arms: Polypropline handle with metalic finish & leatherite pad. Mechanism: Torsion bar mechanism Height Adjustment: Gas lift Base: Nylon base with grey metalic finish & twin wheel castors						
С	MEETING STAFF 2	No.	1				

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for
				(,			reference
	Medium Back Revolving Chair Upholstry/ Frame: One piece ply in seat & back with foam & polyfill and leatherite upholstery Seat size: 500 mm (w) x 500 mm (D) Back size: 500 mm (w) x 560 mm (H) Arms: Polypropline handle with metalic finish & leatherite pad. Mechanism: Torsion bar mechanism Height Adjustment: Gas lift Base: Nylon base with grey metalic finish & twin wheel castors						
	MAIN CHAIR 3	No.	1			-	
а	High Back Revolving Chair Upholstry/Frame: One piece ply in seat & back with foam & polyfill and leatherite upholstery with silver bidding all around Seat size: 500 mm (w) x 480 mm (D) Back size: 500 mm (w) x 720 mm (H) Arms: Chrome finish arms with leatherite foam pad Mechanism: Torsion bar mechanism Height Adjustment: Gas Lift Base: Chrome plated base with twin wheel castors						
b	VISITOR CHAIR 3	No.	1			-	
	Medium Back Revolving Chair Upholstry/Frame: One piece ply in seat & back with foam & polyfill and leatherite upholstery with silver bidding all around Seat size: 500 mm (w) x 480 mm (D) Back size: 500 mm (w) x 580 mm (H) Arms: Chrome finish arms with leatherite foam pad Mechanism: Torsion bar mechanism\ Height Adjustment: Gas Lift Base: Chrome plated base with twin wheel castors						
4a	MAIN CHAIR 4	No.	3			-	
	`High Back Revolving Workstation Chair Upholstry/Frame: 12 mm hotpressed plywood in seat & back is made up of inner outer PP mould with moulded PU foam & Fabric upholsterywith PP cover in seat & back Seat size: 490 mm (w) x 460 mm (D), Back size: 430 mm (w) x 590 mm (H) Arms: PP arms fixed with seat Mechanism: Synchro tilt mechanism Height Adjustment: Gas Lift Base: Poly propylene base with twin wheel castors						
b	VISITOR CHAIR 4	No.	9	P	age 32 of 40	-	

SI. No.	Description of Items	Unit		Rate in INR (in Figure)	Rate in INR (in Words)		Photograph of equivalent items for reference
	Visitor Chair Upholstry/Frame: Seat is made up of hot pressed ply covered with moulded PU foam & uphostered with fabric & Back is madeup of inner outer PP & PU foam with Fabric upholstery Seat size: 480 mm (w) x 460 mm (D), Back size: 480 mm (w) x 500 mm (H) Arms: D-shape PP arms fixed with seat Base: Fixed steel base with PVC shoes						
5a	MAIN CHAIR 5	No.	2			-	
	High Back Revolving Workstation Chair Upholstry/Frame: 12 mm hotpressed plywood in seat & back is made up of inner outer PP mould with moulded PU foam & Fabric upholsterywith PP cover in seat & back Seat size: 490 mm (w) x 460 mm (D), Back size: 430 mm (w) x 590 mm (H) Arms: PP arms fixed with seat Mechanism: Synchro tilt mechanism Height Adjustment: Gas Lift Base: Poly propylene base with twin wheel castors						
b	VISITOR CHAIR 5	No.	6			-	
	Visitor Chair Upholstry/Frame: Seat is made up of hot pressed ply covered with moulded PU foam & uphostered with fabric & Back is madeup of inner outer PP & PU foam with Fabric upholstery Seat size: 480 mm (w) x 460 mm (D), Back size: 480 mm (w) x 500 mm (H) Arms: D-shape PP arms fixed with seat Base: Fixed steel base with PVC shoes						
6a	MAIN CHAIR 6	No.	15			-	
	Medium Back Revolving Chair Upholstry/Frame: Seat is made up of hot pressed ply covered with moulded PU foam & uphostered with fabric & Back is madeup of inner outer PP & PU foam with Fabric upholstery Seat size: 480 mm (w) x 460 mm (D), Back size: 480 mm (w) x 500 mm (H) Arms: D-shape PP arms fixed with seat Mechanism: Synchro tilt mechanism Height Adjustment: Gas Lift Base: Poly Propylene base with twin wheel castors						
b	VISITOR CHAIR 6	No.	30			_	

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SI. No.	Description of Items	Unit		Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference
	Visitor Chair Upholstry/Frame: Seat is made up of hot pressed ply covered with moulded PU foam & uphostered with fabric & Back is madeup of inner outer PP & PU foam with Fabric upholstery Seat size: 480 mm (w) x 460 mm (D), Back size: 480 mm (w) x 500 mm (H) Arms: D-shape PP arms fixed with seat Base: Fixed steel base with PVC shoes						
	MAIN CHAIR 7	No.	100			-	
	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 size: 480 mm (w) x 440 mm (D), Back size: 480 mm (w) x 460 mm (H) Arms: Steel inserted PU arms Mechanism: Central tilt mechanism. Height Adjustment: Gas Lift Base: Poly propylene base with twin wheel castors						
	VISITOR CHAIR 7	No.	220			-	
	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 size: 480 mm (w) x 440 mm (D), Back size: 480 mm (w) x 460 mm (H) Arms: Steel inserted PU arms Base: Fixed steel base with PVC shoes						
	STAFF CHAIR 8 Medium Book Boyching Workstation Chair	No.	350			-	
	Medium Back Revolving Workstation Chair Upholstry/Frame: 12 mm hotpressed plywood in seat & back is made up of inner outer PP mould with moulded PU foam & Fabric upholsterywith PP cover in seat & back Seat size: 450 mm (w) x 430 mm (D), Back size: 450 mm (w) x 450 mm (H) Arms: PP arms fixed with seat Mechanism: Push back mechanism Height Adjustment: Gas Lift Base: Poly propylene base with twin wheel castors						
	MAIN CHAIR 9	No.	1			-	

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)		Photograph equivalent items reference	of for
	Medium Back Revolving Workstation Chair Upholstry/Frame: 12 mm ply in seat & inner outer PP mould back with moulded PU foam & Fabric upholstery Seat size: 450 mm (w) x 430 mm (D), Back size: 450 mm (w) x 400 mm (H) Arms: PP arms fixed with seat Mechanism: Push back mechanism Height Adjustment: Gas Lift Base: Poly propylene base with twin wheel castors							
10	Conference Room Head Chair	No.	2			-		
	High Back Revolving Chair Upholstry/Frame: 12 mm hot pressed ply in seat & back cushioned with U foam, polyfill and leatherite upholstery Seat size: 520 mm (w) x 500 mm (D) Back size: 520 mm (w) x 720 mm (H) Arms: PP arms with foam pad in matching uphostery Mechanism: Torsion bar mechanism Height Adjustment: Gas Lift Base: Steel insert PPCB base with twin wheel castors							
11	Conference Meeting Chair	No.	55			-		
	Medium Back Revolving Chair Upholstry/Frame: 12 mm hot pressed ply in seat & back cushioned with U foam, polyfill and leatherite upholstery Seat size: 520 mm (w) x 500 mm (D) Back size: 520 mm (w) x 580 mm (H) Arms: PP arms with foam pad in matching uphostery Mechanism: Torsion bar mechanism Height Adjustment: Gas Lift Base: Steel insert PPCB base with twin wheel castors							
12	Conference Visitor Chair	No.	1			-		

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference
	Visitor Chair Upholstry/Frame: Seat is made up of hot pressed ply covered with moulded PU foam & uphostered with fabric & Back is madeup of inner outer PP & PU foam with Fabric upholstery Seat size: 480 mm (w) x 460 mm (D), Back size: 480 mm (w) x 500 mm (H) Arms: D-shape PP arms fixed with seat Base: Fixed steel base with PVC shoes						
13	Library Chair	No.	35			-	
	Upholstry/Frame: 12 mm hot pressed ply in seat and back with PU moulded foam and fabric upholstery with PVC lipping all around. Seat size: 480 mm (w) x 440 mm (D), Back size: 480 mm (w) x 460 mm (H) Arms: Steel inserted PU arms Base: Fixed steel base with PVC shoes						
14	CHAIR FOR MEETING TABLE						
a	4000mmLx1200mmB	Nos.	10			_	
b	1800mmLX1800mmB	Nos.	1			_	
	Executive Medium Back Revolving Chair Upholstry/Frame: Steel frame in back covered with nylone net & hot pressed ply in seat covered with moulded PU foam & upholstered with fabric Seat & back size: 490 mm (w) x 460 mm (D), Back size: 460 mm (w) x 600 mm (H) Arms: Chrome plated arms with PVC cover Mechanism: Synchro tilt mechanism Height Adjustment: Gas Lift Base: Chrome base with twin wheel castors						
15	CHAIR FOR TABLE						
i	TABLE CHAIR 1800mmLX1800mmB	No.	12			_	
ii	ROUND TABLE CHAIR 1200 MM DIA	No.	1				

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference
	Medium Back Revolving Workstation Chair Upholstry/Frame: 12 mm hotpressed plywood in seat & back is made up of inner outer PP mould with moulded PU foam & Fabric upholsterywith PP cover in seat & back Seat size: 490 mm (w) x 460 mm (D), Back size: 430 mm (w) x 500 mm (H) Arms: Steel inserted PU arms Mechanism: Push back mechanism Height Adjustment: Gas Lift Base: Poly propylene base with twin wheel castors						
16	MULTISEATER	No.	1				
	Double Seater Providing and supplying of 2 seater chair on beam with 2nd end		1			-	
	arms having overall size 1200(w) x 650(D) x 750(H) mm. the individual seat width shall be 54cm & seat height shall be 40cm with seat/back. Seat and back shell made of 1.6mm thick cold rolled M.S. perforated sheet duly powder coated. The shell shall be assembled on the cross beam with help of MS bolt (Per seat-8 no's seat to bracket and 4 no's bracket to cross beam). The side bar of shell shall be made of chrome plated solid steel 30x12mm with fluting and plastic insert. Leg and armrest assembly shall be made of cold rolled steel with 1.2mm thickness. Armrest and legs shall be assembled to the cross beam with 2 no's M10x100mm bolts. The cross beam shall be made from M.S. rectangular ERW tube having 80x40x2 mm size.						
ii	Triple Seater	No.	1			-	

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SI. No.	Description of Items	Unit	Quantity	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph equivalent reference	items for
	Providing and supplying of 2 seater chair on beam with 2ndend arms having overall size 1800(w) x 650(D) x 750(H) mm.the individual seat width shall be 54cm & seat height shall be 40cm with seat/back Seat and back shell made of 1.6mm thick cold rolled M.S. perforated sheet duly powder coated. The shell shall be assembled on the cross beam with help of MS bolt (Per seat-8 no's seat to bracket and 4 no's bracket to cross beam). The side bar of shell shall be made of chrome plated solid steel 30x12mm with fluting and plastic insert. Leg and armrest assembly shall be made of cold rolled steel with 1.2mm thickness. Armrest and legs shall be assembled to the cross beam with 2 no's M10x100mm bolts. The cross beam shall be made from M.S. rectangular ERW tube having 80x40x2 mm size.							
26	SOFAS						-	
1	Sofa 1			1				
а	Executive Two seater sofa Frame/ Legs: Framework is high quality seasoned hardwood, partical board. Leg shall be in MDF wooden/ rubber wood fasia with melamine coating with carving design in arms facia. Seating cushion: 28D PU slab stock foam with polyfill uphostered with leatherite Backrest: 28D PU slab stock foam with polyfill and covered with leatherite		1			-		
2	Sofa 2			1				
a	STEEL SOFA (SINGLE SEATER) Seat & back assembly: seat & back cushion is made up of PU foam uphostered with leatherite/ fabric Structure/ Frame: combination of Steel frame & plywood covered with U foam and uphostered Leg frame Assembly: Steel tube with chrome plated finish Size-30" (L) x 30" (D) x 32" (H)		1			-		

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SI. No.	Description of Items	Unit	,	Rate in INR (in Figure)	Rate in INR (in Words)	Amount in INR	Photograph of equivalent items for reference
b	STEEL SOFA (TWO SEATER) Seat & back assembly: seat & back cushion is made up of PU foam uphostered with leatherite/ fabric Structure/ Frame: combination of Steel frame & plywood covered with U foam and uphostered Leg frame Assembly: Steel tube with chrome plated finish Size-48" (L) x 30" (D) x 32" (H)	No.	1			-	
3	Sofa 3						
	Wooden 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. The armrest are made of seasoned teakwood duly sprit polished. (TWO SEATER) Size -53" (W) x 30" (D) x 32" (H)	No.	1			-	
4	SOFA 4						
i	Wooden 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, having arm covered with leatherite or fabric. (TWO SEATER) Size-56" (W) x 30" (D) x 32" (H)	No.	1			-	
5	SOFA 5		-				
i	Wooden 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, having arm covered with leatherite or fabric. (SINGLE SEATER) Size-36" (W) x 30" (D) x 32" (H)	No.	1			-	

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SI.	Description of Items	Unit	Quantity	Rate in INR	Rate in INR (in Words)	Amount in INR	Photograph	of
No				(in Figure)			equivalent items reference	for
i	Wooden 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, having arm covered with leatherite or fabric. (TWO SEATER) Size-56" (W) x 30" (D) x 32" (H)		1			-		
	GRAND TOTAL					-		

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