



No. NCCF/JPR/BUSS/2023-24/ 560


Date: - 06.09.2023

SHORT TENDER NOTICE

NCCF, Jaipur intends to supply of Furniture and Textile in Rajasthan State Road Development & Construction Corporation Ltd, Jodhpur. Therefore, registered business associates of NCCF, Jaipur are requested to submit their proposals, to NCCF of India Ltd., Third Floor, Nehru Sahkar Bhawan, Jaipur, 302001 latest by 11th September 2023 up to 11:00 AM, enabling NCCF to submit the same within stipulated period. Item details enclosed for your reference.

Terms & Conditions

- The proposal to be submitted must also contain credentials/work experience certificates for execution of such works in past.
- The proposals must consist of NCCF margin as approved for supply of furniture and Textile Items etc.
- Conditional offers will not be considered.
- Bidder should submit affidavit regarding that bidder is not blacklisted / Debarred / banned by any government or any public sector at the time of BID submission.
- No Bid will be accepted after due date & Time fixed for receiving of BID.
- NCCF, Jaipur branch reserve all the rights to accept or reject all of proposal received from Business Associates without assigning any reason.
- All the terms and conditions will be remain same as per the supply of the same department.


(Rakesh Bhuria)
Branch Manager

S.No.	Item Name	Specifications	Unit of Measurement
1	Hostel Bed	Providing and placing in position single bed with an overall size - 1925mm (L) X 965mm (W) X 1000/450mm (H) without mattress. The construction of the bed shall be supplied in knock down with metal frame made out of MS/CRCA steel pipe having cross-section area 50mm X 25mm with 1.2mm thick. Head and tail panel shall be constructed from CRCA round pipe having dia. 19mm X 1.2mm thick and 15.8mm with 1.2mm thick. The mattress panel shall be made of 19.05mm X 19.05mm square pipe with 1mm thick. The legs shall be made of M.S.E.R.W pipe having cross-section area 40mm X 40mm with 1.2 mm thick. All metal part shall be powder coating finish with DFT(Dry Film Thickness) - 35µ min. The PPCP shoes shall be insert into bottom of legs for avoid skretches on the floors.	NOS.
2	Hostel Mattress (water repellent fabric and 40 dn ISI Foam)	Providing and placing of mattress with an overall size of 1800mm (L) X 900 (W) and 100 mm thickness. The base of the mattress to be made in ISI approved polyurethane foam having 40 density. The fabric of the mattress cover shall be water repellent. The edges of the mattress to be sealed with a fabric tape with the help of a machine. The mattress shall have a guarantee of 5 Years against ay manufacturing defect.	NOS.
3	Bed sheet Single	Supply of Bed sheet for single bed having size 150x224cm (WxL). The bed sheet to be supplied in cotton fabric having 200 TC with approved shade as per the direction of the engineer-in-charge. All the edges of the bed sheet to stiched.	NOS.
4	Pillow	Providing and placing of pillows for single bed having size 16"x24". The cover of the pillow shall be made of polyster fabric and the filling shall be of conjugate fiber. Complete as per the approval of engineer-in-charge.	NOS.
5	Pillow Cover	Supply of Pillow cover for pillow having size 40x60cm (WxL). The pillow cover to be supplied in cotton fabric having 200 TC with approved shade as per the direction of the engineer-in-charge.	NOS.
6	Blanket/ Quilt	Providing and placing of AC quilts for single bed having size 60"x90". The cover of the quilt shall be Micro fabric and the filling shall be of polyster staple fiber. The filling of the fiber shall be 200 GSM. Total weight of the quilt shall be approx 1.1 Kgs. The color of the cover shall be solid color as per the approval of engineer-in-charge.	NOS.
7	Study Table	Providing and placing in position study table with an overall size - 900mm (L) X 600mm (W) X 750mm (H). The top of the table shall be supplied with PLPB of 25mm thickness and edges covered with immersible PVC edgebands. The construction of the bed shall be supplied welded metal frame made out of MS/CRCA steel pipe having cross-section area 25mm X 25mm with 1.2mm thick. The table shall have a drawer made in MS/CRCA sheet. All metal part shall be powder coating finish with DFT(Dry Film Thickness) - 35µ min. The PPCP shoes shall be insert into bottom of legs for avoid skretches on the floors.	NOS.

8	Study Chair	Supplying & Placing Visitor Chair. The seat and back shall be made of molded PU padded with high resilience polyurethane foam 40mm thick having density 40kg/m ³ in seat and 25mm thick having density 32kg/m ³ in back. The seat and back shall be upholstered with fabric/ leatherette tapestry. The seat and back shall be arrested together with the armrest. The frame structure shall be supported by four legs made up of MS/CRCA chrome plated pipe of size 30mmx15mm with 1.6mm thick. There shall be PPCP shoe provided at the base to avoid scratches on the floor. The seat size shall be 465±10 mm(D) X 500±10 mm(W) and back size shall be 460±10 mm(W) X 360±10 mm(H) from seat. Overall height shall be = 790±10 mm, overall depth = 560±10 mm & overall width = 550±10mm.	NOS.
9	Window Curtian Roller Blind	Supply and placing of roller blind with blackout fabric of the approved shade by the engineer-in-charge. The blind shall have the proper rolling mechanism and fitter with proper fitting for long lasting quality.	Sqft
10	Plastic Dustbin with lid (small) (10-12 ltr)	Supply and placing of Dustbin having storage capaity of 10 Ltr (Aprox). The Dustbin shall be supplied with lid.	NOS.
11	Plastic Dustbin with lid (Big) (120ltr)	Supply and placing of Dustbin having storage capaity of 120 Ltr (Aprox). The Dustbin shall be supplied with lid and castors for easy movement.	NOS.
12	Dining Table with chairs	Providing and supplying four seater café table with PP shell seating system. The overall size of the table shall be 1200mm X 1660mm X 700mm. The table shall be supplied in completely knock down condition. The main top of the table shall be made up of 25mm thick Pre-laminated MDF board with an overall size 1200mm X 600mm. The profile of the table top shall be rectangle shape and the edges sealed with 2mm thick thin strip of impermeable PVC. The top shall be supported on 4mm thick hinges mounted on rounded bent pipe having Dia. 48mm with 1.6mm thick that shall be joint with rectangle beam having cross-section area 60mm X 40mm with 1.6mm thick. The seat shall be made up of one piece injection moulded polypropylene shell mounted on 50mm Dia. round pipe (welded together with rectangle beam) with 1.6mm thick with the assistance of 8mm thick solid HR steel plate. The seat shall be 260mm differ to each other. The complete understructure shall be made up of MS CRCA pipes with 50-60µ thick powder coated. The base shall be covered with plastic caps. The seat size shall be 440±10 mm(W) X 440±10 mm(D) and back size shall be 400±10 mm(W) X 290±10 mm(H), overall height shall be 680±10 mm.	Per Seat

13	4 Seater common rooms sofa (With 5 hand rest and 3 legs)	Supplying and placing of four seater bench. The seat and back shall be made up of high quality cold rolled MS perforated sheet of 1.2mm thick, pressed and welded to form the shape. The seat and back electrostatically coated with epoxy powder and then cured under heat to allow it to form a skin. The armrest and legs shall be made up of mild steel crome coated tube with 1.2 mm thick. the base structure shall be supported by MS powder coated with 40-60 micron (DFT). There shall be PPCP shoe provided at the base to avoid scratches on the floor. The seat shall be 405±10mm (H) from ground. Overall height shall be 775±10mm, Overall depth = 710±10mm and overall length shall be 2325 ±10mm. The four seater waiting chair shall have 5 handrests and 3 legs.	NOS.
14	Classroom Desk and Seat	Providing and supplying of desk-cum-bench, Front module – The work top shall be supplied of 18mm thick particle board with approved laminate and shade. The top of the desk shall be supplied with folding mechanism for provision of writing and carrying inline position when not in used. The front of the desk shall be clad with 18mm thick modesty panel made up of commercial plywood which provides structural support as well as keeping the privacy secure. It should be arrested together with MS pipe frame having cross-section area 25 X 15mm. The understructure shall be made with steel MS capsule tube having cross-section area 80mm X 40mm with 2.5mm thick duly powder coat finish. A book-tray shall be provided with the desk made up of 5mm thick CRCA wire pipe carrying the bag and bottle as well. Middle module – The seat shall be made up of 18mm thick commercial plywood having size 445±10 mm (W) X 380±10 mm(D). The seat shall have tip-up mechanism in which the seat shall be able to pull down for sitting on and return to an upright position, which operate by means of spring. The back shall be made up of 18mm thick commercial plywood having size 490±10 mm(W) X 460±10 mm(H). The understructure shall be made with MS capsule tube having cross-section area 80mm X 40mm with 2.5mm thick with powder coat finish. The top of the desk shall be supplied with folding mechanism for provision of writing and carrying inline position when not in used. A book-try shall be provided with the desk made up of 5mm thick CRCA wire pipe carrying the bag and bottle as well. Last Module - The seat shall be made up of 18mm thick commercial plywood having size 445±10 mm (W) X 380±10 mm(D). The seat shall have tip-up mechanism in which the seat shall be able to pull down for sitting on and return to an upright position, which operate by means of spring. The back shall be made up of 18mm thick commercial plywood having size 490±10 mm(W) X 460±10 mm(H).	Per Seat
15	Teacher Desk	Providing and supplying executive table with an overall size 1500mm X 750mm X 750mm. The top shall be made up of 18mm thick PLPB with approved laminate and finish as per approved shade. The profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC. The top shall be supported on CRCA C-frame with 0.9mm thick duly powder coated. The understructure shall consist of MS/CRCA rectangle pipe frame having cross-section area 38mm X 25mm with 1.2mm thick. Fixed top supporting pedestal shall be supplied at one side of the table. The pedestal shall be made up of 0.8mm thick high yield strength CRCA sheet. It should have 3 nos. of drawer i.e. 2 box and 1 filing. It should be operated on ball bearing sliding channel and recessed plastic handle with centralized locking mechanism. The table shall be clad with modesty panel. It should be 18mm thick made up of Pre-laminated particle board.	NOS.

16	Teacher Chair	Supplying and placing ergonomically designed, comfortable & aesthetically appealing Medium back chair. The seat shall be made of 15mm thick hot pressed malaysian plywood with HR polyurethane foam 50mm thick having density 40kg/m ³ upholstered with leatherite tapestry in black colour and the back shall be made of double layered moulded hot pressed plywood (12+6)mm thick with HR polyurethane foam 30mm thick having density 32kg/m ³ upholstered with leatherite. Seat and back shall be joined with HR steel sheet. The armrest shall be used PP arm fixed type completely joint with seat. The chair shall have synchro tilt revolving mechanism with single position locking and tilt tension adjustment. The pneumatic seat height adjustable 100mm. The Pedestal shall be made up of injection moulded black nylon having pitch circle Dia 700 mm fitted with 5 nos. 50mm twin wheel castors which shall be made of injection moulded black nylon 30% glass filled having self lubricating. The Seat size shall be 480±10mm(W) X 495±10mm(D) and back size shall be 590±10mm(H) from seat & overall height = 1030±10mm.	NOS.
17	White Board	Supplying and fixing of ceramic magnetic white board having an overall size of 2400x1200mm (LxW). The base of the board to be made of GI sheet and a coating of ceramin on it. All the edges of the board to be covered with aluminium extrusion.	NOS.
18	Podium (metal Frame)	Supply and fixing of podium for class room. The top shall be made up of 18mm thick PLPB with approved laminate and finish as per approved shade. The profile shall be in rectangle shape and the edges shall be sealed with strip of impermeable PVC. The top shall be supported on CRCA C-frame with 0.9mm thick duly powder coated.	NOS.
19	Conference Table with PA system	Supplying & Placing Conference table in completely knock down conditions with an overall size 3600mm X 1200mm X 750mm that is to be assembled at site. The construction of the main table shall be free standing structure constructed with the help of minifix, dowels, pins and brackets. The worktop shall have the combination of PLPB board and MDF board. The main top should be made up of back to back 18mm thick Pre-laminated particle board with approved laminate and the base top shall be made up of 25mm thick Medium density fibre-board with deco matt finish. The table top profile shall be boat like shape with round corners. The edges edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and the base top shall be with half round post form with grooves. Single sided Flip-up box should be enclosed at table top that houses video, audio, data and power connection discretely. Wire carrier shall be provided below the table top for power connection made of 0.8mm thick high yield strength CRCA sheet. The table shall be supported on particle board base gable end. The end wall of the table on the side and mid shall be topped by gable end. It should be made up of 36mm thick Pre-laminated particle board and profile shall be in linear shape with appropriate PVC edge banding. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. It should be 18mm thick Pre-laminated particle board with appropriate PVC edge banding connected with both end. There shall be buffers provided at the base to avoid scratches on the floor. The table connections have to be made in such a way that no gap should be seen in between.	NOS.

20	Conference Hall High Back Chairs	Supplying and placing ergonomically designed, comfortable & aesthetically appealing High back chair. The seat shall be made of 15mm thick hot pressed malaysian plywood with HR polyurethane foam 50mm thick having density 40kg/m ³ upholstered with leatherite tapestry in black colour and the back shall be made of double layered moulded hot pressed plywood (12+6)mm thick with HR polyurethane foam 30mm thick having density 32kg/m ³ upholstered with leatherite tapestry in black colour. Headrest shall be provided for comfort of head. Seat and back shall be joined with HR steel sheet. The armrest shall be used PP arm fixed type completely joint with seat. The chair shall have synchro tilt revolving mechanism with single position locking and tilt tension adjustment. The pneumatic seat height adjustable 100mm. The Pedestal shall be made up of injection moulded black nylon having pitch circle Dia 700 mm fitted with 5 nos. 50mm twin wheel castors which shall be made of injection moulded black nylon 30% glass filled having self lubricating property. The Seat size shall be 480±10mm(W) X 495±10mm(D) and back size shall be 750±10mm(H) from seat & overall height = 1230±10mm.	NOS.
21	Conference Hall Mid Back Chairs	Supplying and placing ergonomically designed, comfortable & aesthetically appealing Medium back chair. The seat shall be made of 15mm thick hot pressed malaysian plywood with HR polyurethane foam 50mm thick having density 40kg/m ³ upholstered with leatherite tapestry in black colour and the back shall be made of double layered malaysian moulded hot pressed plywood (12+6)mm thick with HR polyurethane foam 30mm thick having density 32kg/m ³ upholstered with leatherite tapestry in black colour. Seat and back shall be joined with HR steel sheet. The armrest shall be used PP arm fixed type completely joint with seat. The chair shall have synchro tilt revolving mechanism with single position locking and tilt tension adjustment. The pneumatic seat height adjustable 100mm class-3 gaslift. The Pedestal shall be made up of injection moulded black nylon having pitch circle Dia 700 mm fitted with 5 nos. 50mm twin wheel castors which shall be made of injection moulded black nylon 30% glass filled having self lubricating property. The Seat size shall be 480±10mm(W) X 495±10mm(D) and back size shall be 590±10mm(H) from seat & overall height = 1030±10mm.	NOS.
22	Conference Hall visitor Chairs	Supplying & Placing Visitor Chair ergonomically designed for user comfort & shall have aesthetically appealing design. The seat shall be made of 15mm thick hot pressed plywood with HR polyurethane foam 50mm thick having density 40kg/m ³ upholstered with leatherite in black colour with and the back shall be made of double layered moulded hot pressed plywood (12+6)mm thick with HR polyurethane foam 30mm thick having density 32kg/m ³ upholstered with leatherite in black colour. The frame shall be cantilever support made up of MS CRCA chrome plated round pipe of Dia 25.4mm with 2mm thick. The armrest shall be covered with wooden arm. There shall be PPCP shoe provided at the base to avoid scratches on the floor . The Seat size shall be 475±10mm(W) X 490±10mm(D) and back size shall be 470±10mm(H) from seat & overall height = 930±10mm.	NOS.
23	Podium Digital	Supplying and placing of compact, reliable and easy to assemble PA lectern system with built in 90 W Class D amplifier. Supplied with a 460mm deattachable gooseneck microphone and a reading light for the podium top. Contain a built in dual channel VHF wireless receiver and 2 nos of VHF wireless handheld transmission of different frequency. fitted with 3 nos of coated dual cone speaker. shall also have provision of connecting external speakers. Should operate on 240V AC 50Hz main supply.	NOS.

24	Digital Board - 75"	Digital Board - 75"	NOS.
25	Guest Room Double Bed	Supplying and placing double bed with an overall size W 2050 X 1865X 835 H. Head and tail panel shall be made of 50mm X 25mm X 1.2 THK Crossection and 50 mm X 25 mm X 1.2 THK M.S Structure . The Mattress understructure shall consist of square hollow section 20mm X 20mm X 1 THK M.S Structure. Head and Bottom shall be covered with 18mm thick Pre laminated particle board with 2mm thick PVC edge banding . The edge banding shall be pasted with hot melt glue at 200 degree Celsius.Mattress panel shall be made of 12 mm ply.All metal part shall be powder coating finish with DFT(Dry Film Thickness) - 35µ min. The PPCP shoes shall be insert into bottom of legs for avoid skretches on the floors.	NOS.
26	Guest Room Bed Side Table	Supply and placing of bed side table made in 18mm thick Pre laminated particle board with 2mm thick PVC edge banding. It shall have 1 drawer at the bottom and one shelf. The overall size of the table shall be 400x400x400mm (LxWxH)	NOS.
27	Guest Room Single Bed	Supplying and placing Single bed with an overall size W 2050 X 965X 835 H. Head and tail panel shall be made of 50mm X 25mm X 1.2 THK Crossection and 50 mm X 25 mm X 1.2 THK M.S Structure . The Mattress understructure shall consist of square hollow section 20mm X 20mm X 1 THK M.S Structure. Head and Bottom shall be covered with 18mm thick Pre laminated particle board with 2mm thick PVC edge banding . Mattress panel shall be made of 12 mm ply. All metal part shall be powder coating finish with DFT(Dry Film Thickness) - 35µ min. The PPCP shoes shall be insert into bottom of legs for avoid skretches on the floors.	NOS.
28	Guest Room single seat sofa	Supplying and placing single seater sofa that shall be constructed from natural hard wood and commercial plywood having inner frame. The thickness of the wood should allow for the heavy tension webbing. The sofa shall have spring attached and also be padded separately. The frame shall be padded with high resilience polyurethane foam having density 40Kg/m ³ in seat and having density 32Kg/m ³ in back. There shall be cushion arm provided padded with high resilience polyurethane foam thick having density 32Kg/m ³ . There shall be shoe provided at the bottom to avoid scratches on the floor.	NOS.
29	Guest Room Centre Table	Providing and placing The 10mm thick glass top. Dimensions W x H x D (cm) 100 x 45 x 65 Finish Color Walnut Primary Material Solid Wood overall Size : Width : 100cm Depth : 65cm Height : 45cm TABLE LEGS METATERIALS:Solid wood TABLE TOP MATERIALS & SIZE : (Glass/ 10mm), L X W X T : 1000x650x10mm Color : clear	NOS.
30	Guest Room Study Table	Overall size-1050(W)X600(D)X750(h) in mm. Table top made of 18 mm pre laminated particle board with 2mm thick PVC edge beading on all sides & base made in 18 mm pre-laminated particle board with 2mm thick PVC edge beading on all sides. 3 drawers on one side, modesty,	NOS.
31	Guest Room Study Chair	Supplying & Placing study Chair ergonomically designed for user comfort & shall have asthetically appealing design. The seat shall be made of 15mm thick hot pressed plywood with HR polyurethane foam.	NOS.
32	Guest Room Dressing stool	Supplying & Placing poufs ergonomically designed for user comfort & shall have asthetically appealing design.	NOS.

33	Sofa 3 Seater	<p>Supplying and placing three seater sofa that shall be constructed from natural hard wood and commercial plywood having inner frame. The thickness of the wood should allow for the heavy tension webbing. The sofa shall have spring attached and also be padded separately. The frame shall be padded with high resilience polyurethane foam having density 40Kg/m³ in seat and having density 32Kg/m³ in back. There shall be cushion arm provided padded with high resilience polyurethane foam thick having density 32Kg/m³. SS strip shall be provided on front of the arm having length 515mm with cross-section area 14mm X 4mm. The structure shall be upholstered with leatherite tapestry 0.8±0.1 mm thick and 535 GSM. The understructure shall have shiny chrome finish SS leg with height 100mm and 10mm thick. There shall be shoe provided at the bottom to avoid scratches on the floor. The seat size shall be 500±10 mm(D) X 1480±10 mm(W), seat height = 430±10 mm, overall width = 1625±10 mm, overall depth = 750±10 mm & overall height = 700±10 mm.</p>	NOS.
34	Workstation	<p>Providing and placing workstation table in completely knock down conditions with an overall size 1320mm X 660mm X 1200mm that is to be assembled at site. The work top shall have the size 1200mm X 600mm made up of 25mm thick PLPB with approved laminate and finish as per approved shade. The profile of the top shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC. A pullout keyboard tray shall be provided of 18mm thick Pre-laminated particle board having size 525mm X 350mm. The tray shall be operated on keyboard channel. The workstation shall have panel based partition of 60 mm thick with overall height 1200mm. The top trim, top bar, mid bar, vertical bar, raceway, skirting shall be made up of aluminium extrusions (pre-treated) and duly powder coated with 40µ-60µ thick. There shall be soft-board (with fabric) and marker board provided at front of the user. Laminated top tile and bottom tile shall be situated at both sides of the user and below the work top respectively. The Partition shall have concealed wire management capabilities and should be engaged 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. Fixed type pedestal shall be provided with an overall size 400mm X 450mm X 725mm. The pedestal shall be made up of PLPB. The pedestal shall have 3 nos. of drawer i.e. 2 box drawer and 1 filing drawer. A nylon castor based CPU unit shall be provided with an overall size 468mm X 284mm with 18mm thick Pre-laminated particle board.</p>	Per Seat

35	PA Desk	<p>Supplying & Placing Modular table in completely knock down conditions with an overall size 1500mm X 1650mm X 750mm that is to be assembled at site. The worktop shall have the size 1500mm X 750mm made up of 25mm thick Pre-laminated particle board. The side top shall have the size 900mm X 450mm X 750mm with 25mm thick Pre-laminated particle board. The table top profile shall be in rectangle shape with one side round and the edges shall be sealed with 2mm thick thin strip of impermeable PVC. A pullout keyboard tray shall be provided of 18mm thick Pre-laminated particle board. The table top and side top shall be supported over particle board base gable end. The end wall of the table on the side shall be topped by gable end. It should be made up of 25mm thick particle board and profile shall be in linear shape with appropriate PVC edge banding. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. It should be 18mm thick particle board with appropriate PVC edge banding connected with both end. There shall be buffers provided at the bottom to avoid scratches on the floor. A mobile pedestal shall be provided with an overall size 400mm X 450mm X 680mm. The pedestal shall have 3 nos. of drawer i.e. 2 box drawer and 1 filing drawer. The drawer shall have central locking mechanism in which all the drawer shall be synchronized locked with one single key. The pedestal shall be mounted over 50mm injection moulded nylon castor. A movable type CPU unit shall be provided. It should be made up of 18mm thick particle board.</p>	NOS.
36	Director Table	<p>Supplying & Placing Modular table in completely knock down conditions with an overall size 2450mm X 2200mm X 750mm that is to be assembled at site. The work top shall have the size 2100mm X 1000mm made up of 50mm thick PLPB with approved laminate and finish as per approved shade. The top shall be 50mm thick on edges, after 100mm from edges it should be 25mm thick. The top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC. Extruded Aluminium profile shall be inserted in the side edges of the table on both side. The table top shall be supported on MS powder coated pipe frame having cross-section area 50mm X 25mm with 1.6mm thick. The end wall of the table on the side shall be topped by gable end. The gable end shall be made up of 50mm thick Pre-laminated particle board and profile shall be in linear shape with appropriate PVC edge banding. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. The table shall have side unit for storage purpose with an overall size 2200mm X 600mm X 641mm. The side unit shall be made up of PLPB. It shall have 3 drawer, 1 shutter and 2 sliding shutter.</p>	NOS.

37	Director Chair	<p>Supplying and placing ergonomically designed, comfortable & aesthetically appealing High back chair. The seat shall be made of double layered moulded (18+6)mm thick hot pressed commercial plywood upholstered with high resilience polyurethane foam (40+30)mm thick having density 40kg/m³ with black leatherite tapestry and the back shall be made of double layered moulded hot pressed plywood (18+6)mm thick upholstered with high resilience polyurethane foam (30+25)mm thick having density 32kg/m³ with black leatherite tapestry with contoured lumbar support which helps to provide full back support and maintain the natural curvature of the spine.. The seat and back shall be fixed with plywood and and the armrest shall be used metal base chrome finish cushion arm with leatherite tapestry completely joint with seat and back. The chair shall have torsion bar 360 degree revolving mechanism with upright position locking and tilt tension adjustment. The pneumatic seat height adjustment for healthy seating. The Pedestal shall be made up of MS CRCA chrome plated having pitch circle Dia 700 mm fitted with 5 nos. 50mm twin wheel castors which shall be made of injection moulded black nylon 30% glass filled having self-lubricating property. The seat size shall be 500±10 mm (D) X 480±10 mm (W) and back size shall be 520±10 mm (W) X700 ±10 mm (Ht) from seat. Overall height shall be = 1160±10 mm, overall depth = 700±10 mm & overall width = 65±10 mm.</p>	NOS.
38	Director Visitor chair	<p>Supplying & Placing Visitor Chair ergonomically designed for user comfort & shall have aesthetically appealing design. The seat shall be made of double layered moulded hot pressed plywood (12+6)mm thick upholstered with high resilience polyurethane foam (40+30)mm thick having density 40kg/m³ with black leatherite tapestry 0.8mm thick and 535 GSM and the back shall be made of double layered moulded hot pressed plywood (12+6)mm thick upholstered with high resilience polyurethane foam (32+25)mm thick having density 32kg/m³ with black leatherite tapestry. The seat and back shall be fixed with L-type plywood and the armrest shall be used metal base chrome plated cushion arm completely joint with seat and back. The frame structure shall be cantilever support type made up of MS CRCA chrome plated round pipe of Dia 28.5mm with 2mm thick. There shall be PPCP shoe provided at the base to avoid scratches on the floor. The Seat size shall be 500^{±10} mm(D)X500^{±10} mm(W) and back size shall be 500^{±10} mm(W)X 560^{±10} mm(Ht) from seat. Overall height shall be = 1000^{±10} mm, overall depth = 700^{±10} mm & overall width = 610^{±10} mm</p>	NOS.
39	Director Room Centre Table	<p>Providing and placing The 10mm thick glass top. Dimensions W x H x D (cm) 100 x 45 x 65 Finish Color Walnut Primary Material Solid Wood overall Size : Width : 100cm Depth : 65cm Height : 45cm TABLE LEGS METATERIALS:Solid wood TABLE TOP MATERIALS & SIZE : (Glass/ 10mm), L X W X T : 1000x650x10mm Color : clear</p>	NOS.
40	Director Storage	<p>Supplying & placing storage unit with an overall size 1800mm X 400mm X 2000mm. It should be made up of Pre-laminated particle board with approved laminate and finish as per approved shade. The top of the storage shall have 50mm thick cantor top with full round post form. All other profile i.e. side, back, shutter, shelf, skirting shall be 18mm thick and base 9mm thick. The edges shall be sealed with thin strip of impermeable PVC. The storage shall be supplied with 12 nos. of shelf, 2 nos. of drawer and 6 nos. of door shutter. The glass shutter shall be used with 4mm thick clear glass insert within PLPB profile. There shall be buffers provided at the bottom to avoid scratches on the floor.</p>	NOS.

41	Metal Almirah	Providing, supplying and placing steel almirah in perfectly upright and straight position. The overall size of the almirah shall be 915mm (W) X 485mm (D) X 1980mm (H) including legs. The Almirah shall be supplied with 4 nos. of shelves i.e. 5 loading compartments. All components shall be made of 0.8mm thick high yield strength CRCA sheet. The steel hinged door shall be provided with mazak handle and one way locking mechanism which is assembled with bolt arrangement. The shelves shall have folded constructions which have intrinsic rigidity and high load carrying capacity. Uniformly distributed load capacity per each shelf shall be 40kg maximum. The complete steel structure shall be constructed by welding and provide finishing with epoxy polyester powder coated to the thickness 40-60µ.	NOS.
42	Metal Almirah with locker	Providing, supplying and placing steel almirah in perfectly upright and straight position. The overall size of the almirah shall be 915mm (W) X 485mm (D) X 1980mm (H) including legs. The Almirah shall be supplied with 4 loading compartments and a locker. All components shall be made of 0.8mm thick high yield strength CRCA sheet. The steel hinged door shall be provided with mazak handle and one way locking mechanism which is assembled with bolt arrangement. The shelves shall have folded constructions which have intrinsic rigidity and high load carrying capacity. Uniformly distributed load capacity per each shelf shall be 40kg maximum. The complete steel structure shall be constructed by welding and provide finishing with epoxy polyester powder coated to the thickness 40-60µ.	NOS.
43	Book Shelf	Providing and supplying metal book case with an overall size 915 mm (W) X 320 mm (D) X 1750mm (H). The book case shall be supplied with 4 nos. of individual compartments. Top, back & side panels shall be made of 0.8mm and rest 1mm high yield strength CRCA. Each door shall have individual locking provision and 4 mm thick transparent glass for clear inside vision secured in a metal frame through rubber gasket. Each door shall have scissor mechanism for receding inside the top of respective compartment which ensures parallel & smooth movement. Each door shall have plastic side end caps as handle which is easy to grip. Each compartment has a storage shelf having Uniformly Distributed Load Capacity of each shelf is 40 Kg maximum. The finish is Epoxy Polyester Powder coated to the thickness of 40-60µ. Adjustable leveler shall be provided with metal insert to resist scratches on the floor and also level & support structure.	NOS.
44	Slotted Angle Rack	Providing, placing and installing a slotted angle rack with an overall size 900mm (W) X 450mm (D) X 1800mm (H). The panel shall have 5 nos. of shelves made up of 1mm thick high yield strength CRCA sheet of grade 'D' confirming to IS: 513. CRCA slotted angle shall be supplied with 2mm thick having size 40mm X 40mm. All steel components shall be Powder Coated with 40-50 micron thickness.. Corner plate (gussets) and fasteners shall be provided for complete assembly.	NOS.
45	OFFICE COMPUTER TABLE	Overall size-1200(W)X600(D)X750(h) in mm. Table top made of 18 mm pre laminated particle board with 2mm thick PVC edge beading on all sides & base made in 18 mm pre-laminated particle board with 2mm thick PVC edge beading on all sides. 3 drawers on one side, modesty, Keyboard tray in the centre & space for files / CPU made in 18 mm pre-laminated particle board with 2mm thick PVC edge beading on all sides. All the PVC edge beading should have press through 200 ° Temperature hot melt glue.	NOS.

46	OFFICE TABLE	<p>Supplying & Placing modular table in completely knock down conditions with an overall size 1800mm X 1650mm X 750mm that is to be assembled at site. The work top shall have the size 1800mm X 900mm made up of 25mm thick Pre-laminated particle board of grade II of IS 12823 with approved laminate and finish as per approved shade. The top shall be 50mm thick on edges, after 100mm from edges it should be 25mm thick. The top profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC. The gable end shall be made up of 50mm thick Pre-laminated particle board and profile shall be in linear shape with appropriate PVC edge banding. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. It should be 18mm thick Pre-laminated particle board in linear shape with appropriate PVC edge banding connected with both end. The table shall have side unit for storage purpose with an overall size 750mm X 450mm X 750mm. Side Storage top shall be made up from 25mm thick prelam particle board and rest in 18 mm thick prelam particle board. It shall have 2 shutters. The shutter shall be operated with SS handle and easily close & open with the assistance of roller channel to enable smooth operation. The shutter shall have central locking mechanism in which all the drawer shall be locked with one single lock. To protect the wall from kicks, abrasion and serve as a decorative moulding, skirting shall be provided at bottom. Laminate pedestal shall be provided with an overall size 400mm X 450mm X 680mm. Laminate pedestal shall be made up of Pre-laminated particle board of grade II of IS 12823. Pedestal side, back, top, fascia shall be 18mm thick and drawer base shall be 9mm thick. The pedestal shall have 3 nos. of drawer i.e. 2 box drawer and 1 filing drawer. The drawer shall be operated with handle and channel to enable smooth</p>	NOS.
47	PLASTIC cushion CHAIR	<p>Supplying and placing of premium cushioned moulded chair with handles having size 560mm(L) x 560mm(W) x 815mm (H). The seat and back shall have cushion and upholstered with fabric tapestry.</p>	NOS.
48	3 Seater Airport Sofa	<p>Supplying and placing of three seater bench. The seat and back shall be made up of high quality cold rolled MS perforated sheet of 1.2mm thick, pressed and welded to form the shape. The seat and back electrostatically coated with epoxy powder and then cured under heat to allow it to form a skin. The armrest and legs shall be made up of mild steel chrome coated tube with 1.2 mm thick. the base structure shall be supported by MS powder coated with 40-60 micron (DFT). There shall be PPCP shoe provided at the base to avoid scratches on the floor. The seat size shall be 440±10mm (D) X 405±10mm (H) from ground. Overall height shall be 775±10mm, Overall depth = 710±10mm and overall length shall be 1765mm. The Three seater waiting chair shall have 4 handrests.</p>	NOS.

49	Mesh Revolving Chair High Back	<p>Providing and supplying high back chair with ergonomic design, comfortable & aesthetically appealing. The seat shall be made of 18mm thick hot pressed commercial plywood upholstered with foam net tapestry 0.9mm thick and 300 GSM and the back shall be made of injection moulded polypropylene net cover upholstered with breathable mesh tapestry. The backrest of the chair shall be made by keeping the natural curvature of the spine with adjustable lumbar support as well as adjustable headrest. The chair shall be supplied With 2-Way Adjustable PU Arm which is completely joint with seat. For seating durability the chair shall have knee tilt 360 degree revolving mechanism having Single position locking and tilt tension adjustment with anti-shock feature. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 65mm. The pedestal should have five legged injection moulded in 30% glass filled black nylon having pitch circle Dia. 700 mm fitted with 5 nos. twin wheel castors. The castors of the chair should be injection moulded in 30% glass filled nylon. The seat size shall be 465±10 mm(W) X 500±10 mm(D) and back size shall be 780±10 mm(H) from seat & overall height = 1245±10 mm.</p>	NOS.
50	Mesh Revolving Chair Mid Back	<p>Providing and supplying mid back chair with ergonomic design, comfortable & aesthetically appealing. The seat shall be made of 18mm thick hot pressed commercial plywood upholstered with foam net tapestry 0.9mm thick and 300 GSM and the back shall be made of injection moulded polypropylene net cover upholstered with breathable mesh tapestry. The backrest of the chair shall be made by keeping the natural curvature of the spine with adjustable lumbar support as well as adjustable headrest. The chair shall be supplied With 2-Way Adjustable PU Arm which is completely joint with seat. For seating durability the chair shall have knee tilt 360 degree revolving mechanism having Single position locking and tilt tension adjustment with anti-shock feature. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 65mm. The pedestal should have five legged injection moulded in 30% glass filled black nylon having pitch circle Dia. 700 mm fitted with 5 nos. twin wheel castors. The castors of the chair should be injection moulded in 30% glass filled nylon. The seat size shall be 465±10 mm(W) X 500±10 mm(D) and back size shall be 555±10 mm(H) from seat & overall height = 960±10 mm.</p>	NOS.

51	Mesh visitor Chair	<p>Providing and supplying mid back chair with ergonomic design, comfortable & aesthetically appealing. The seat shall be made of 18mm thick hot pressed commercial plywood upholstered with foam net tapestry 0.9mm thick and 300 GSM and the back shall be made of injection moulded polypropylene net cover upholstered with breathable mesh tapestry. The backrest of the chair shall be made by keeping the natural curvature of the spine with adjustable lumbar support as well as adjustable headrest. The chair shall be supplied With Arm which is completely joint with seat. Cantilever leg frame welded assembly shall be made from MS ERW round tube of 25mm with 2mm thick with base plate for seat fixing. The seat size shall be 465±10 mm(W) X 500±10 mm(D) and back size shall be 555±10 mm(H) from seat & overall height = 960±10 mm.</p>	NOS.
52	staff Table	<p>Providing and supplying executive table with an overall size 1500mm X 750mm X 750mm. The top shall be made up of 18mm thick Pre-laminated particle board. The profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC . The top shall be supported on CRCA C-frame with 0.9mm thick duly powder coated. The understructure shall consist of MS/CRCA rectangle pipe frame having cross-section area 38mm X 25mm with 1.2mm thick. Fixed top supporting pedestal shall be supplied at one side of the table. The pedestal shall be made up of 0.8mm thick high yield strength CRCA sheet. It should have 3 nos. of drawer i.e. 2 box and 1 filing. It should be operated on ball bearing sliding channel and recessed plastic handle with centralized locking mechanism. The table shall be clad with modesty panel. It should be 18mm thick made up of Pre-laminated particle board. There shall be leveller provided at the bottom.</p>	NOS.
53	PMO Table	<p>PMO Table With Side Table : Main desk size : 1800 W x 900 D x 750 H mm. Top panel 50 mm thick (25 mm ply + 25 mm ply) veneer sheet on the top surface. All edges are duly sealed with wooden beading with melamine polish. The modesty & side panel should be 25mmthick ply with veneer sheet on the both side. All edges are duly sealed with wooden beading with melamine polish. The storage shall be having drawer unit combination of 2 box drawers + 1 filling drawer. Drawers should be mounted on double extension ball slides. Side Table size:1050 W mmx 450 D mm x 750 H mm. Top panel 50mm thick (25mm ply+ 25mm ply) veneer sheet on the top surface. All edges are duly sealed with wooden beading with melamine polish. The modesty & side panel should be 25 mm thick ply with veneer on one side and laminate sheet on the other side. All edges are duly sealed with wooden beading with melamine polish. The side storage shall be with shutter. The side storage shutter should be 18mm thick ply with 1 mm thick laminate sheet on the outer side. All edges are duly sealed with wooden beading with melamine polish.</p>	NOS.

54	3 Seater Visitor chair Stainless steel 304 grade fix type.	<p>Supplying and placing three seater bench with back that shall be constructed from metal frame. The seat shall be made of high quality stainless steel 304 grade sheet of 1.2m thick, pressed and welded to form the shape. It should be duly buffed with shiny chrome finish and shall have perforated profile. The seat shall be supported on stainless steel 304 grade round pipe frame having dia. 38mm with 1.6mm thick. The understructure shall consist of SS 304 grade pipe frame with same dia. The bottom of the frame shall be supplied with co-polymer polypropylene shoe to avoid scratches as well as uneven surfacing. Overall width = 1300±10 mm, overall depth = 450±10 mm & overall height = 900±10 mm.</p>	NOS.
55	Glass Door Almira	<p>Providing, supplying and placing steel almira. The overall size of the Almira shall be 915mm (W) X 485mm (D) X 1980mm (H). The Almira shall be supplied with 2 nos. of glass doors with 4 nos. of shelves i.e. 5 loading compartments. The glass used shall be 4mm thick clear. The shelves shall have folded constructions which have intrinsic rigidity and high load carrying capacity. Uniformly distributed load capacity of each shelf shall be 40 Kg maximum. Each rack shall be provided with stiffener at bottom for strength. The entire body panel and shelf shall be made of high yield strength 1mm thick and door 1mm thick CRCA sheet of grade 'D' conforming to IS: 513. The complete steel structure shall be constructed by welding and provide finishing with epoxy polyester powder coated to the thickness 40-50µ thick.</p>	NOS.
56	Staff Office Chair with Handle	<p>Providing and supplying medium back chair with ergonomic design, comfortable & aesthetically appealing. The seat and back shall be made of 15mm thick hot pressed commercial plywood padded with high resilience moulded polyurethane foam 50mm thick having density 40kg/m³ in seat and 40mm thick having density 40Kg/m³ in back. The same shall be upholstered with fabric tapestry 1mm thick and 300 GSM. The back and base of the chair shall be supplied with polypropylene bead on edges and the backrest shall be made by keeping the natural curvature of the spine with back support. The seat and back shall be arrested together with 50-60µ thick powder coated HR steel spine and the armrest shall be made of black integral metal insert polyurethane arm completely joint with seat and back. For seating durability the chair shall have swivel tilt 360 degree revolving mechanism with upright position locking and tilt tension adjustment. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 100mm. The pedestal should have five legged injection moulded in black 30% glass filled nylon having pitch circle Dia. 650±15 mm and fitted with 5 nos. twin wheel castors. The seat size shall be 460±10 mm(W) X 450±10 mm(D) and back size shall be 460±10 mm(W) X 400±10 mm(H) from seat. Seat height = 460±10 mm, overall height shall be = 810±10 mm.</p>	NOS.

57	Centre Table	Supplying & placing center table with an overall size 1200mm X 600mm X 450mm. The top shall be made up of 18mm thick Pre-laminated particle board of grade II of IS 12823. The profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The side clad of the table shall be 18mm thick particle board. The under structure shall consist of SS 202 grade pipe frame cross-section area 50mm X 10mm. There shall be PPCP shoe provided at the base to avoid scratches on the floor.	NOS.
58	Podium	Supplying & placing Podium with an overall size 600mm X 450mm X 1200mm. The top shall be made up of 18mm thick Pre-laminated particle board. The profile shall be in rectangle shape and the edges shall be sealed with 2mm thick thin strip of impermeable PVC that is cut to fit the size of board panel and duly pasted with the assistance of edge banding machine at 200 degree Celsius. The side clad of the table shall be 18mm thick particle board.	NOS.
59	Bar Chair Height	Bar Chair with handle	NOS.
60	Personal locker 12 NOS set	Supplying and placing of personal lockers in a set of 12 locker. Overall size of the units shall be of dimensions 1200mm(W) X 450mm(D) X 1800mm(H) having 12 locker unit. Locker shall have cam lock with lock lever plus option. Material shall be CRCA 0.8 mm thickness. Shelf shall be uniformly distributed load capacity per each shelf level is 35 Kg maximum. The complete unit shall be made in welded construction. Finish shall be epoxy polyester powder coated to the thickness of 50 microns. Handle/Label holder shall be aesthetically appealing Snap fit ABS plastic handle. Ventilation shall be attractive punched pattern for ventilation.	NOS.
61	Book Case	Providing and supplying metal book case with an overall size 915 mm (W) X 320 mm (D) X 1750mm (H). The book case shall be supplied with 4 nos. of individual compartments. Top, back & side panels shall be made of 0.8mm and rest 1mm high yield strength CRCA sheet. Each door shall have individual locking provision and 4 mm thick transparent glass for clear inside vision secured in a metal frame. Each compartment has a storage shelf having Uniformly Distributed Load Capacity of each shelf is 40 Kg maximum. The finish is Epoxy Polyester Powder coated to the thickness of 40-60µ. Adjustable leveler shall be provided with metal insert to resist scratches on the floor and also level & support structure.	NOS.

62	Reception Table	<p>Supplying & Placing Reception table in with an overall size 2400mm X 820mm X 1000mm. The top shall have the size 2300mm X 695mm made up of 49mm thick Pre-laminated. The upper top shall have the size 1400mm X 300mm with 49mm thick. The top profile shall be in rectangle shape with 2mm thick thin strip of impermeable PVC. The side edges shall be covered with die casted aluminium profile. The table top and upper top shall be supported on particle board base strip. The table shall have a front panel having size 1390mm X 750mm with 49mm thick Pre-laminated particle board. A wire manager cap shall be provided on the top of the table for power connection. The end wall of the table on the side shall be topped by gable end. It shall be made up of 49mm thick Pre-laminated particle board and profile shall be in linear shape with one clipped corner and covered by Aluminium profile. There shall be buffers provided to avoid the scratches on the floor. The table shall be clad with 49mm thick modesty panel which provide structural support for the table. It should be 49mm thick pre-laminated particle board in linear shape with appropriate PVC edge banding and covered by aluminum profile connected with both end.</p>	NOS.
63	Office Sofa 2 Seater	<p>Supplying and placing two seater sofa that shall be constructed from natural hard wood and commercial plywood having inner frame. The thickness of the wood should allow for the heavy tension webbing. The sofa shall have spring attached and also be padded separately. The frame shall be padded with high resilience polyurethane foam having density 40Kg/m³ in seat and having density 32Kg/m³ in back. There shall be cushion arm provided padded with high resilience polyurethane foam thick having density 32Kg/m³. SS strip shall be provided on front of the arm having length 515mm with cross-section area 14mm X 4mm. The structure shall be upholstered with leatherite tapestry 0.8±0.1 mm thick and 535 GSM. The understructure shall have shiny chrome finish SS leg with height 100mm and 10mm thick. There shall be shoe provided at the bottom to avoid scratches on the floor. The seat size shall be 500±10 mm(D) X 990±10 mm(W), seat height = 430±10 mm, overall width = 1135±10 mm, overall depth = 750±10 mm & overall height = 700±10 mm.</p>	NOS.

64	Confernece Table for Hospital	Supplying & Placing conference table in completely knock down conditions. The per seat size shall be 675x600x750 (LxWxH). The construction of the main table shall be free standing structure constructed with the help of minifix dowels and pins. The worktop shall be made up of 25mm thick pre-laminated particle board. The connecting top shall be made up of 25mm thick Medium density fibre-board with deco painted. The table top profile shall be in rectangle shape with round corners with full round post forming edges at front and back and other edges shall be sealed with 2mm thick thin strip of impermeable PVC. The table top shall be supported on particle board base gable end and metal pole leg. The end wall of the table on the side shall be topped by gable end. It should be 25mm thick Pre-laminated particle board and profile profile shall be in linear shape with front and back full round post form edges and other edges sealed with appropriate PVC edge banding. The table shall be clad with 18mm thick modesty panel which provide structural support for the table. It should be 18mm thick pre-laminated particle board with appropriate PVC edge banding connected with both end. There shall be buffers provided at the bottom to avoid scratches on the floor.	Per Seat
65	Office Cabinet	Supply and placing of racks having size 1980x900x450mm CRC sheet having five shelves. Shelves are adjustable and shall be made of 1mm thickness. The side of the rack to be made of 1mm thickness CRC sheet. All the steel parts are epoxy Powder coated.	NOS.
66	36 Box File Cabinet	Supply and placing of racks having size 1980x900x450 CRC sheet having 36 compartment that can accomodate 36 Box files. Shelves shall be made of 0.8mm thickness. The side of the cabinet to be made of 0.8mm thickness CRC sheet. All the steel parts are epoxy Powder coated.	NOS.
67	Filling Cabinet 4 Drawer	Providing, supplying and placing vertical filing cabinet. The overall size of the cabinet shall be 470mm (W) X 620mm (D) X 1320mm (H). The cabinet shall be supplied with 4 nos. of drawer. The drawer shall be operated with aesthetically appealing snap fit ABS plastic handle and ball bearing base telescopic channel. All drawers shall be synchronized locked with central locking mechanism by one single key. Uniformly distributed load capacity of each drawer shall be 15/20 Kg. The entire body panel and shelves shall be made of prime quality 0.8mm thick CRCA sheet. To protect the ball from kicks, abrasion and serve as a decorative moulding skirting shall be provided at the bottom of the cabinet. The complete steel structure shall be constructed by welding and provide finishing with epoxy polyester powder coated to the thickness 40-50µ thick.	NOS.
68	Revolving patient stool	Supply and placing of revolving patient stool made of CRC material Tubular frame and top made in Stainless steel. The MS frame to be epoxy powder coated with 40-50 micron dry film thickness. There shall be PVC shoes provided at the base to avoid scratches on the floor.	Nos.
69	Stead Bed	Supply and fixing of stead bed having an overall size of 1875mm (L) x 900mm (W) x 800/550mm (H). The complete structure to be made in CRC/MS material. Complete unit to be powder coated with 40-50 micron epoxy powder coated. The bed shall have PVC shoe to avoid any scratches to the floor.	Nos.

70	Mattress for Stead Bed	Supply and fixing of Bed mattress having an overall size of 1800x900x100 (LxWxH). The mattress shall be made of 32dn foam & EP. The covering of the mattress shall be done with good quality leatheritte. The complete mattress shall have an warranty of 1 year.	Nos.
71	Gynae Examination Table	Approximate dimension: 72"Lx 24" WX32" H tolerance + 2 cms. The table platform should be made from minimum 18 g thickness CRCA Sheet bent downwards for strong sturdy. Adjustable back rest by hand lever. 2 section cushioned top. 5cms foam cushioned top covered with rexine. Legs should be fitted with strong PVC stumps. Finish: All components will be thoroughly pre-treated chemically to remove rust ant foreign matter like grease, oil, etc by epoxy powder with minimum50 micron thickness paint film.	Nos.
72	Bed Side Locker	Supply and placing of Bed sde locker with SS top ahving an overall size of 350mm x 400mm x 800mm (L x W x H). The frame of the bed side locker shall be made in CRC material. The under structure shall have a cabinet for storage purpose. The under structure to be made in CRC material with epoxy powder coating and the top of the table to be made in Stainless steel with shiny finish. The railing to be provided as an optional. There shall be shoe provided at the base to avoid scratches on the floor.	Nos.
73	Patient Screen	1. Made of M.S. Tubular frame in 3 folds. 2. The base frame should be mounted on good quality heavy duty rubber cover for smoothness of the frame with curtains wire on hooks. 3. Size: 66" H x 96" L (Tolerance ±5%). 4. Pre-treated and epoxy powder coated. 5. The screen cloth should be green or blue colour and washable.	Nos.
74	Double Climbing Stool	Providing and supplying double step stool should have overall step size approx. 450 mm (L) x 280 mm (W) and height 460 mm approx. The double step stool should step made of 18g crca sheet. welded on ms. tubular frame of 25.4mm x18g tread flats of size: 430 mm (L) x 30 mm (W) x 3 mm thick.the double step stool should legs fitted with pvc. shoe with nylon reinforcement	Nos.
75	Cardiac Table	1. Overall size: 1120 mm x 450 mm x 965mm (L x W x H) 2. Top Size: 760 mm (L) x 450 mm (W) 3. Top made from 12 mm MDF with 0.6 mm thick laminate pasted on it. 4. Beading on all four side of top. 5. Tubular frame work with 50 mm diameter swivelling caster.	Nos.
76	IV Stand	Suppying and fixing of IV stand overall approx size height 1360 mm (with Telescopic adjustable height) Ht adjustable with knob. Heavy duty MS powder coated rectangular MS tube. Five leg Heavy duty. IV Rod Heavy SS with 2" castors. The panel shall have 2 hooks.	Nos.

77	Labor Table	<ol style="list-style-type: none"> 1. Smoothly finished complete stainless steel labour table. 2. Should have three section top with rexine covered minimum 25mm thick sectional mattress. The density of mattress foam should not be less than 32 3. Should have a dimension of L 180 X W 90 X H 80 cm (Tolerance \pm 5 %) 4. Should be able to hold minimum of 150 Kg. 5. Back Rest should be adjustable. 6. Removable SS Bowls under the U cut, size proportionate to the U cut size provided with SS head end size riling made from solid SS rods, SS had grips. 7. Leg section should be telescoped under the mainframe completely for lithotomy positions. 8. Should have S.S. head & side riling steel hand grips, a pair of rubber padded stainless steel lithotomy rods and lithotomy crutches with 2 pairs of rexine ankle straps. 9. Should provide a detachable saline stand having a provision for fixing four positions (Head end and middle position) on the table 2 Nos. of saline rods of SS should be provided. 	Nos.
78	Crash Cart for ICU	<ol style="list-style-type: none"> 1. Six removable bins & S.S. Frame, two polystyrene storage unit with three drawers, each can be locked. 2. Fitted with 125 mm castors (two castors with break) complete with corner buffers. 3. Oxygen Cylinder Cage/Holder. 4. IV Rod, Cardiac Massage Board & three laminated shelves. 5. Pre-treated & epoxy powder coated. 6. Overall approx size: 940 mm (L) \times 490 mm (W) \times 1530 mm (H) - (Tolerance \pm5%) made of 20G sheets and 16G pipe of diameter 1". 	NOS.

79	ICU Bed Electric Five Function	Supply and placing of ICU bed having overall Size approx. 2200mm L x 990mm W x 350mm to 700mm Height (without mattress). Mattress Platform size: 1900 mm (L) x 865 mm (W). Electrical System: The embedded control and wired handset controls Hi-Lo Height adjustment, Trendelenburg/ Reverse trendelenburg, Back rest and Knee rest, Zero position for CPR. One touch key for converting bed into a high cardiac chair position. Battery Backup: The electrical system shall have a battery backup with built in battery charger, The backup should have 50 or more cycles. Bed should have manual emergency CPR level on both sides. The bed should have linear actuator based electrically operated height, knee break, backrest, trendelenburg/ reverse trendelenburg tech (+12°) functions. Detachable four-section top made from ABS material. The bed should have safety side railings, collapsible split type shall be made from ABS. It should be easy to operate and have damping mechanism. Zero transfer gap facility shall be available. Retractable back rest & knee rest. Caster Wheels: The bed shall be provided with central locking 125mm diameter wheels and directional locking of wheels shall have thread guards; the castor body shall be made of non-rusting material. Corner Buffers: Four nos. rubber buffer shall be fitted to the four corners. Oxygen Cylinder holder shall be provided. Safe overall working load should be minimum 150kg. The Bed should operate on 220-240V AC 50/60Hz.	NOS.
80	Five Function Manual Bed	Supplying and placing of five function Manual Bed with mattress having an overall size of 75"x36"x24". All the functions operated on manually by detachable handle backrest, kneerest and height adjustable, Trendelenburg and reverse trendelenburg, detachable pair of polymer molded head and foot panel. Detachable pair of collapsible side rails. 125,, Dia Non rusting 2 castors with brakes and 2 without brakes.	NOS.
81	Seating Stool	Cushion Seat and Back rest, Pneumatic Height Adjustable having 5 castors.	NOS.
82	Semi Fowler Bed	Hospital Sem-Fowler Bed having size 2050x900x600mm (LxWxH). Having Back lift manual, Head and foot panel in elegant High Quality wooden Lamianted with SS frame. Top Two Sections, Framework : Mild steel, Finished with Epoxy Powder Coated, Stainless steel Panels.	NOS.
83	Mattress for Fowler Bed	Supply and fixing of fowler Bed mattress. The mattress shall be made of 32dn foam & EP. It shall be done in 2 sections. The covering of the mattress shall be done with good quality leatheritte. The complete mattress shall have an warranty of 1 year.	Nos.
84	Attendant Bed	Attendant Bed having size 1800x600x460 (LxWxH). Frame work made in Mild steel, Finished with Epoxy powder coated. 5cm Foam Padded Top cover with Rexine. Legs fitted with PVC stumps.	NOS.

85	Obestetric Labour Table Telescopic.	Supply and placing of Obestetric Labour Table Telescopic (Adjustable Height) approx dimension 72"x27"x24-32" (LxWxH). Tubular Frame work mounted on swiveling castors. Stainless steel top in three sections. Trendelenburg positions adjustable by pneumatic gas spring system. Hydraulic height adjustable by foot paddle from side. Backrest section adjustable on ratchet. Leg end section can slide under the main section. supplied with a pair of knee crutches. Mild steel framework and powder coated.	NOS.
86	Electric Delviery Bed	Supply of electric delivery bed having Overall Size: 1880L x 900W x 600-800H mm. Tubular Frame work mounted on 125 mm dia castor two with brakes. Three Section top made of MS pipe with fixed Cushioned mattress. Height Adjustment, Back section & Trendlenburg Reverse Trendlenburg Positions adjustment through electric actuator system Leg end section can slide under the main section. Provided with a pair of upholstery lithotomic position. SS telescopic IV Rod. Detachable SS Tray.	NOS.
87	Exmanation couch with Gynae Cut	Supply of EXMINATION COUCH WITH GYANE CUT having Overall Approx. Size: 183 L x 50 W x 82 H cms. Top frame work of CRC tubes covered with 5 ems foam cushioned and rexine. 3NOS cabinet with 1 drawer. Legs fitted with PVC stumps. Finish: Pre-treated and epoxy powder coated. Optional Single Foot Step in Powder coated. Utility trolley in powder coated with S.S. tray.	NOS.
88	Patient Stretcher Trolley (Type 1)	Supply of Patient Stretcher Trolley having Overall Size : 210L x 56W x 81H cms. Frame work made of Stainless Steel. Two section foam padded top. Backrest adjustable. Trolley mounted on 15cms dia Castors-two with brakes. Removable Stretcher top.	NOS.
89	Patient Stretcher Trolley (Type 2)	Supply of Patient Stretcher Trolley having Overall Size : 180L x 56W x 81H cms. Frame work made of tubular M.S. Pipe. Swing away type Safety Side Railing. Adiustable I.V. rod. Utility Tray. Cylinder Cage. Removable Stretcher Top. Foam padded Top. Trolley mount on 15 cms Dia Castors - Two with Brakes. Epoxy Powder Coated Finish	NOS.
90	Blood Collection Chair	Supplying and placing of BLOOD COLLECTION CHAIR having The frame is made of flat oval steel tubing. The padded seat. back and armrests provide the patient with comfortable seating. The seat height is 500 mm. The distance between the wedge-shaped padded amirests 500 mm. Maximum weight load 150 kg	NOS.
91	Visitor stool	Supply of Visitor sTool having size 12"x12"x20". Ms Tubular frame fitted with PVC stumps. CRC sheet duly double press bent. Pre Treatment ad epoxy powder coated.	NOS.
92	Stainless Steel Stool	Supplying and placing of Stainless steel stool having framework in tubular pipe. Stainlesss steel top, foot rest ring support, Height adjustable by rotation and on rubber stumps.	NOS.
93	Deluxe Bed side Locker	Deluxe Bed Side Locker having size 16"x16"x32" (LxWxH). Frame work made of Mild steel epoxy powder coated. Stainless steel top with three sdes raise edges. One stroage compartment and one drawer.	NOS.

94	Over Bed Table	Mild Steel frameowrk with epoxy powder coated. Laminated top having size 30"x16". Height adjustable by knob. Movable on castors.	NOS.
95	Soiled linen trolley with plastic bucket	Soild linen Trolley with plastic Bucket having push handle on one end, frame work of mild steel mounted on 10cms dia castors. Superior quality plastic bucket, Pre treatment and epoxy powder coated framework/	NOS.
96	Cylinder trolly	Csupply of cylinder trolley having tubular framework. Two 10cms castors. MS sheet Base plate. Pre treated and epoxy powder coated finish for large cylinder.	NOS.
97	Foot Step single	Supply of Foot Step Single having size 18"x 9" x9" made in MS tubular legs fitted with PVC stumps. Pre treated and epoxy powder coated. Anti slip platform.	NOS.
98	Instrument trolley 2x1.5	Supply of Instrument trolley made of stainless steel framework. Two SS shelved, Push handle at both sides. Movable on castors two with brakes having an overall size of 600x460x810 mm	NOS.
99	Instrument trolley 2.5x1.5	Supply of Instrument trolley made of stainless steel framework. Two SS shelved, Push handle at both sides. Movable on castors two with brakes having an overall size of 760x460x810 mm	NOS.
100	Instrument trolley 3x2	Supply of Instrument trolley made of stainless steel framework. Two SS shelved, Push handle at both sides. Movable on castors two with brakes having an overall size of 900x600x810 mm	NOS.
101	Medicine Trolley	Supply of Hospital Medicine trolley with 4 drawer having size 760x460x810mm. Frame work of Square CRC tubes mounted n 100 mm castors. Two SS shelves with three side railing on top shelf. Two drawer under the each shelf. Pre treatment and epoxy powder coated finish.	NOS.
102	Dressing Trolley	Supplying of dressing Trolley having size 760x460x810 mm. Stainless steel frame work with one bucket and one bowl. Stainless steel shelved with four side railing. Movement on castors.	NOS.
103	Utility trolley	Supply of Medicne/ Utility trolley having size 760x460x810 mm made in Mild steel framework with epoxy powder coated. Stainless steel shelves. 1 drawer below top shelf. And movement on castors.	NOS.
104	Crash Cart for ICU	Supply of CRASH CART having an Overall Approx. Size: 960 L x 500 W x 1545 H mm. Frame work made of S.S. Tubes. Two light weight polystyrene boxes each with three drawers. Upper drawer with medicine contrainer of different sizes. Provision to hold oxygen cylinder made of M.S. Massage board for cardiac patient are provided. Six Number colour hand out small bins at eve level. Total three S.S. Shelves with railing to carry Medical Equipments. Provided with S.S. I.V. Rod, comer Buffers. The cart mounted on 125 mm dia casters 2 with brake. Also available in M.S. Frame work and laminated shelves.	NOS.
105	OT Drug Trolley	Supply of OT DRUG TROLLEY having Approx. Overall Size : 67 cm L. X 46 cm W X 153 cm H. Complete in S.S. Structure with 24 nos. small hand bins & 12 nos. big hand bins. One tray on top. 5" dia. Castors two with break.	NOS.

106	X ray view Box.	X-Ray View Box - LED Illumination with Elegant slim design. Aluminium Body. High Quality Viewing Screen for Uniform and Soft Light. On Off Switch and Intensity Regulator on Panel. Input Power supply: AC 110V - 220V	NOS.
107	Wheel Chair folding	Supplying and placing of folding wheel chair Made from tubular framework of mild steeltube. Two foldable foot rest with 150mm Dia Front two swiveling castor wheel and two bicyclering with solid rubber tyre. Finish pre treated and epoxy powder coated	NOS.
108	Bio Medical Waste Bins	BIO MEDICAL WASTE BINS 5 NOS Waste Bins. Waste Bins with MS Trolley, Wheels, Superior quality and unique design medical dust bins, UV/Colour Resistant, Highly durable.	NOS.
109	Stainless Steel Scrub Station	Stainless steel scrub station with 3 taps.	NOS.
110	Dust bin 30 Ltr	DUSTBIN WITH LID (FOOT OPRATED) (30LTR) TOP QUALITY POLYCARBONET MATERIAL WITH FOOT OPERATED EASY TO OPEN OR CLOSE	Nos.
111	Dustbin 125 ltr	Plastic Container of 3ft. Height top quality heavy duty bio medical 125 Ltr with 5" wheels.	Nos.