

Terms & Conditions

- (i) Delivery should be at the Central Stores, JIPMER, Puducherry (Door Delivery).
- (ii) Rates should be FOR Pondicherry. If Train services is not available the rates should be inclusive of freight by road. Separate freight charges will not be paid.
- (iii) Supplied items should have are comprehensive warranty of one year.
- (iv) Samples for all quoted items should be supplied as per the specifications when asked for.
- (v) Supplies should conform to the specifications and the approved samples.
- (vi) Items should be delivered within the stipulated dated, failing which the orders may be terminated without notice.
- (vii) Supplies should be made in lots as specified and not piecemeal.

Sl. No.	Nomenclature and Specification	Rate must be quoted per unit given below
1	Steel table with 3 drawers with 2.22 cm top plywood with wood. Coloured mica lamination and curved wooden beading all around the top Size: 122 cm x 61 cm x 76 cm . Drawer Box Size: 38 cm x 51 cm x 51 cm. Drawer Size: 34 cm x 42 cm with handle and lock key. All sheets made of 18G. Table should be built on legs or frame of 16G – 1” ERW tubular pipe. Pretreated and powder coated. Colour olive green.	Each

2	<p>Steel table Size: 137 cm x 76 cm x 76 cm with 3 Drawers on right side and with one cupboard and left side with 2.22 cm top plywood with wood. Coloured mica lamination and curved wooden beading all around the top. Drawer Box Size: 33 cm x 51 cm x 51 cm. Cupboard Size: 13” x 20” x 20” with handle and lock key. Leg-space in the middle at least 57 cm. All sheets should be made of 18G. Table should be built on legs or frame of 16G – 1” ERW tubular pipe. Pretreated and powder coated. Colour olive green.</p>	Each
3	<p>Steel officer’s table. Size: 152 cm x 91 cm x 76 cm, 3 drawers on right side and with one cupboard on left side with 2.22 cm top plywood with wood. Coloured mica lamination and curved wooden beading all around the top. Drawer Box Size: 38 cm x 51 cm x 51 cm. Drawer Size: 34 cm x 42 cm. Table Cupboard Size: 38 cm x 51 cm x 51 cm with handle and lock key. All sheets should be made of 18G. Table should be built on legs or frame of 16G – 1” ERW tubular pipe. Pretreated and powder coated. Colour olive green.</p>	Each

4	<p>Steel plain table for classrooms. Size: 91 cm x 61 cm x 76 cm. Teakwood colour mica laminated top. Plywood 2.22 cm thickness with curved teakwood beading around the top. Leg size: steel square pipes 2.5 cm x 2.5 cm, 16 gauges, with crossbars between the legs on all four sides and good quality rubber shoes. Pretreated and powder coated. Colour olive green.</p>	Each
5	<p>Steel Almirah (Big): Size: 198 cm x 91 cm x 48 cm. All sheets made with 18G thickness. Five compartments strongly fixed for carrying load. Double door with suitable locking arrangement with handle. Pretreated and powder coated. Colour: olive green.</p>	Each
6	<p>Steel filing cabinet made of 18G sheet with four drawers with single locking arrangement at the top. Size: 138 cm x 47 cm x 70 cm. Drawer movement should be on rails with balls. Every drawer should be provided with name holder and good quality handle. Colour: olive green.</p>	Each
7	<p>Steel bookshelf made of 18G sheet. Size 168 cm x 84 cm x 30 cm. Four compartments with top push-in-type glass doors and individual locking system with handle at both edges. Pretreated and powder coated. Colour: olive green.</p>	Each

8	Steel small office files rack. Closed on two sides only. Size: 92 cm x 92 cm x 38 cm with two shelves, made of 30mm x 3mm angle and sheets made of 18G. The ground clearance of 7.5 cm height. Pretreated and powder coated. Colour: Olive green.	Each
9	Steel closed rack with four compartments. Size: 198 cm x 91 cm x 48 cm (closed on three sides). All sheets made of 18G. Angle 32 mm x 3.2 mm The ground clearness of 15 cm Colour: olive green	Each
10	Stainless steel dining table. Size: 183 cm x 61 cm x 76 cm. Top made of 24mm Plywood completely covered with 22G stainless steel sheet, built on 1 30 mm square pipe of 16G with double cross bars length wise at the center with gap up 6". The top corners with curved finishing. Pretreated and powder coated.	Each
11	Hospital benches (for patient). Benches made up of steel frame with four wooden reefers for the seat and back. Backrest should have an inclination of 35 °. The sizes of the benches are 165 cm (L) x 48 cm (W) x 45 cm (H). Reefer size 7.5 cm width 2.5 cm thickness, 165 cm length. Reefer should be of good quality wood and must have a smooth finish. Steel frame should be powder coated and reefers to be painted on both the sides.	Each

12	Sofa made up of steel rectangular tubular frame 16G, 5 cm x 2.5 cm with 3 cross bars at the back and the bottom and steel armrest with curved at the end. Size: length 152 cm, breadth 5 cm, height 91 cm overall. Backrest should be 152 cm x 5 cm. Seat height 38 cm. Backrest taper 13 cm from wall . Foam cushions 7.6 cm thick full-length with good quality rexine covers for the seat and back. Pretreated and powder coated.	Each
13	All-purpose steel stool made up of M. S. Sheet 16G thickness with square top size: 30 cm. 16G tubular frame 22mm dia and Height 51cm with rubber shoes. Pretreated and powder coated.	Each
14	Stainless Steel bedside locker. Size. 40cm square top. 20G SS. sheet, height 82cm, fabricated with SS 1” square tube of 16G thickness, 20G for box with door having ventilating louvers with stop cock knob rotating. Box size: 30 cm x 30 cm.	Each

15	<p>Wheelchair: Wheelchair made of steel tubular frame 16G 22mm dia. Size of seat: 69 cm x 102 cm nylon MS tubular frame work fitted with metal 16G sheet seat and back. Total height 965mm. Fitted with 2-rear wheel of bicycle rim of 61cm dia fitted with solid rubber tyre with a welded auxiliary wheel for self-propulsion fixed onto a single shaft axle 25mm dia, hub 16mm inner dia. Adjustable aluminium foot rest. Wheels made of double ball race swivel castor rubber wheel of 10 cm dia (4"). Colour –white with proper handle sleeves, cross bars etc.</p>	Each
16	<p>S.S. Medicine trolley. Size: 76cm x 51cm x 82cm with 22mm tubular pipe framework of 18G mounted on four 100mm dia double ball race swiveling castor wheels. SS 20G sheet shelves two nos. with SS rails 10mm dia on all four sides over both the shelves</p>	Each
17	<p>Steel minor cupboard: Size: 127 cm x 76 cm x 43 cm. All sheets made with 18G thickness, four compartments strongly fixed for carrying load. Double door with suitable locking arrangement with handle. Pretreated and powder coated. Colour: olive green</p>	Each
18	<p>Steel I.V. Stand (double hook): 22mm dia tubular construction mounted on cast iron base fitted with four 10cm dia double ball race swiveling castor wheels. S. S. rod with double hooks. Height adjustable frame 137cm to 243cms. Pretreated and powder coated.</p>	Each

19	Steel revolving stool with SS top: Revolving stool made of 2.5 cm dia tubular M. S. frame with four legs. S. S. Sheet 31 cm dia 16G for top with four stiffness channel of 16 G.M.S flat, in 16G square threaded 2.22 cm dia shaft of 41 cm length. Size 41 cm (height). Pretreated and powder coated.	Each
20	Moulded plastic armless chair: Approximate weight 2.5 Kg. Seat Size: 43 cm (B) x 38 cm (L). Floor to seat height 43 cm. Overall height 80 cm. Back outer/inner 43 cm. Colour: marble Grey or white.	Each
21	Steel revolving work chair with cushion seat and back with adjustable angle of reclining mounted on 5 legs base with handles.	Each
22	Moulded plastic armed high back chair: Approximate weight 3.5Kg. Seat size: 48 cm (B) x 43 cm (L). Floor to seat height 40 cm. Overall height 80 cm. Back outer 56 cm inner 40 cm. Colour: Marble Grey.	Each
23	Computer Table with 3 Drawers and provision for storing UPS: Size: 120 cm x 75 cm x 75 cm. 2.5 cm plywood top with mica laminated with curved wooden beading all around top with pull out for keyboard and mouse.	Each

24	<p>Perforated Fowler's cot with railing (adult size): Size of Steel 16 gauge sheet 207 cm (L) x 91 cm (W) x 60 cm (H) built on 3.8 cm square pipe of 16G with four (4) sections suitable for mattress. Four section rubberized coir mattress. 201 cm length and 91 cm (W) should be provided. Two separate screws for backrest and knee rest adjustments. Detachable stainless steel tubular frame for head and foot sides should be in same height with mica laminated panels. Four swiveling castor wheels with 10 cm dia and brakes should be provided for two wheels. Provision should be made for four I. V. rod with lock knob made up of stainless steel suitable railings should be provided on both sides. Pretreated and powder coated.</p>	Each
25	<p>Instrument cabinet: Size: 152 cm x 91 cm x 41 cm with five SS 16G with suitable SS flat support shelves, 3 sides covered with MS. 16G sheet providing with two glass doors, with locking device, mounted on swiveling rubber wheels. Pretreated and powder coated.</p>	Each
26	<p>SS.Dressing trolley: Size: 76cm (L) x 51cm (W) x 82cm (H). 22mm tubular framework of 18G SS pipe mounted on four 18 cm dia double ball race swiveling caster wheels. Two SS shelves 20G with SS rails 10mm dia on four sides over both the shelves. To provide with SS bowl with lid and SS bucket (5lt.) suitably.</p>	Each

27	<p>Patient trolley with detachable stretcher. Size: 202cm(L) x 56cm(W) x 82cm(H) with 22mm dia 16 gauge MS tubular frame work with removable 16 gauge metal sheet Stretcher with SS handle on both sides. Trolley mounted on 20cm dia double balls race swiveling castor wheels. Detachable I.V.SS rod and provision to fix at both side of the trolley. Pretreated and powder coated.</p>	Each
28	<p>Patient cot with mattress (Fowler's type). Size: of Steel 16 gauge sheet 207 cm(L) x 91 cm(W) x 60 cm(H) built on 3.8 cm square pipe of 16G suitable for mattress 201 cm length and 91 cm width. Four sections perforated top. Two separate screws for backrest and knee rest adjustments. Stainless steel tubular head and foot bowls with laminated panels. Four swivel castors 10 cm dia with breaks for two wheels. Four I.V. rod locations; telescopic SS I.V. rod locked with knob inside SS tube; pretreated and powder coated.</p>	Each
29	<p>Steel full-armed chair (nylon knitted). 'S' type 25mm ERW with nylon knitted seat and back. Over all height 88 cm. Height of the seat from floor 49 cm. Seat and back wooden frames should be made of 50mm x 25mm knitted with good quality nylon wire. Armrest should be 38 cm. Seat, back and armrest to be made of good quality wood.</p>	Each

30	<p>Desk-Cum Chair – Frame should be fabricated by 16gauge 20mm M.S.pipe. Seat and Back by 16 & 18 gauge respectively perforated M.S.sheet 43 cm x 43 cm. Both side armrests by 16gauge 3 cm rectangular pipe. Bottom shelf by 31 cm x 41 cm with 3mm wire mesh the shelf at the bottom should be front opening with sides curved. Writing pad movable front and back by fixing 1.27 cm dia M.S.Rod with chromium plating of 51 cm length, writing pad size 60 cm x 29 cm made by 18mm plywood with both side laminations. All metal parts should be pretreated and powder coated.</p>	Each
31	<p>Steel Patient’s Examination Table – Size: 183cm (L) x 60cm (W) x 82cm (H). Top with M.S.sheet 16G in two sections. The head flap adjustable on toothed rack. Tubular legs should be made of 2.5 cm dia with 16G ERW pipe – provided rubber bush and finished in over backed white enamel paint.</p>	Each
32	<p>Steel foot step (Double step) – Height 43 cm, Breadth 43 cm, first step height from floor 18 cm, 4 legs. Frame 18G, pipe 2.5 cm dia. M.S. sheet 18G thickness. White enamel paint.</p>	Each
33	<p>Steel armless chair (nylon knitted). ‘S’ type 25mm ERW with nylon knitted seat and back. Over all height 88 cm. Height of the seat from floor 490mm. Seat and back wooden frames should be made of 50 mm x 25 mm knitted with good quality nylon wire.</p>	Each

34	<p>Notice Board 122 cm x 61 cm x 122 cm made up of thick 4 cm “alluminium channels with channels with two sliding glass doors glass thickness 5mm. The inner portion is finished with soft material (Felt cloth) 13 mm “thickness covered with green cloth. Backside of the board is supported with 6mm thickness plywood with clamps for fixing and pad lock arrangements for the doors for locking</p>	Each
35	<p>S.S. Indent Trolley: Trolley Size: 66 cm (H) x 51 cm (W) x 61 cm (L) made up of 35mm x 3mm ‘L’ angle framework covered all four sides with 4mm weld mesh of 1” square and the base to be covered with 18G S.S. Sheet with cross-supported angles of same size at bottom mounted on 6” Dia Castor Rubber wheels with bearing type. A handle is to be provided with 16G 1” round SS pipe on the front side for pulling / pushing purposes.</p>	Each

36	<p>Stainless Steel Labour Table: Size.180 cm x 97 cm x 75 cm made up of stainless steel 16G of 3.18 cm square pipe with 16G SS top with 4 stiffeners at the bottom. A hole at the center with a dia of 8 cm with smooth surface finishing should be made a bay of size 23 cm x 23 cm x 19 cm on the one side of the top with neat folding and smooth surfacing. Two SS I.V.Stand should be provided on both sides of the table on the head side. Two leg rests should be made on both sides of the Table of the other side made up of 16G SS pipe highet 45cm with hook provision for leg resting of the patient.</p>	Each
37	<p>S.S. Mayo's Table – Adjustable height of SS tray from 76 cm to 127 cm. Tray size approx. 56 cm (L) x 40 cm (W). SS tubular frame mounted on four swivel castors 50mm diameter.</p>	Each
38	<p>S.S.Kick Bucket: SS tubular frame mounted on three swivel castors, 20 cm diameter. SS bowl of 350mm diameter.]</p>	Each
39	<p>Single Step Stool: Size Height 230mm, Step size approx. 510mm (L) x 300mm (W). M.S.tubular frame fitted with aluminum tread flats. Legs fitted with rubber feet. Pretreated and powder coated.</p>	Each

40	<p>Emergency and Recovery Trolley: High low raising back rest, two way longitudinal tilt: Overall approx. Size: 215 cm (L) x 71 cm (W). Suitable mattress Size 290 cm (L) x 56 cm (W) to be provided. Two section top. Height adjusted by foot operated hydraulic pump from 66 cm to 91 cm. X-Ray permeable removable stretcher, backrest raised on racheted. Gas spring assisted Trendelenburg / Reverse Trendelenburg positions. Four swivel castors. 125mm diameter, one with direction lock, two with total lock. Complete with corner buffers, sliding X-ray cassette, accessories tray, oxygen cylinder holder, SS telescopic IV Rod and swing away SS side rails. Pretreated and powder coated.</p>	Each
41	<p>Soiled Linen Trolley (SS): Overall approx. Size: 91 cm (H) x 51 cm diameter. SS tubular framework fitted with three swivel castors, 100mm dia. Supplied with canvas bag.</p>	Each
42	<p>Steel Locker 18 Pigeons hole Locker. Locker Size: 30 cm x 30 cm x 43 cm. Over all size: 198 cm x 99 cm x 48 cm. Every locker should be provided with individual door pad lock arrangement. Ventilating louvers and name holder. All sheets made of 18G. Colour: Olive Green.</p>	Each
43	<p>Steel Ward Robe (Single). Size: 192 cm x 56 cm x 50 cm. Two Compartment with hanger facility. All sheets made of 18 G. Colour Oliver green.</p>	Each

44	<p>Rectangular Steel Teapoy with shelf: Size: 92 cm x 46 cm Plywood with Mica finish, Wooden beeding, ¼” thick plywood with mica top, all 18G square pipe and ‘L’ shelf made of 20G C.R. sheet, 2.5 cm square pipe.</p>	Each
45	<p>Executive Low back Chair with arms. Foam cushion 10 cm covered with fine quality cloth for seat & back steel revolving base fixed at the bottom. The armrests are made of one piece, well rounded polyurethane that is indifferent to climatic conditions. Size: 80 cm (W) x 80 cm (D) x 85 cm (H) to 25mm square tubular frame 18G.</p>	Each
46	<p>Steel Revolving Executive High back chair with arms, with foam cushion 10 cm covered with fine quality cloth for seat and back, Steel revolving base fixed at bottom of the chair, Size: 74 cm (W) x 74 cm (D) x 100 cm (H) to 25mm Square tubular 111 cm. Frame 16G. Seat, back and armrest to be made of good quality.</p>	Each
47	<p>Three fold Screen stand: 168 cm height 245 cm with MS tubular constructions in three sections. Middle span 121 cm wide mounted on four swivel castors 50mm diameter, side span 61 cm wide each rotating on one swivel castors 5 cm diameter supplied with hooks and springs for curtains. Pretreated and powder coated.</p>	Each
48	<p>Alpha Bed. Air inflatable mattress provision for inflating segments separtely.</p>	Each

49	Steel Adult Cot: Single bedded size of Steel M.S. 16G Sheet. 195 x 80cm with three stiffening channels at the bottom. Height from floor to bed 60cm finished in open backed white painted frame work 3.8cm dia, 16G M.S. pipe. Pretreated and Powder coated.	Each
50	Rubberized coir mattress for patient's cot with inner protective gada or blanket covered and outer drill back Rexene covered. Size: 193 cm x 76 cm x 10 cm	Each
51	Rubberized coir mattress for patient's trolley with inner protective blanket gada clothes and outer drill back Rexene covered. Size: 183 cm x 56 cm x 8 cm	Each
52	Rubberized coir mattress for children's cots with inner protective blanket or gada cloth cover and outer drill back rexine covered Size: 130 cm x 76 cm x 5 cm	Each
53	Rubberized coir baby cradle mattress with inner protective blanket or gada cover and outer drill back rexine covered. Size: 71 cm x 30 cm x 5 cm	Each
54	Moulded foam pillow with 1 layer 10mm foam gada cloth cover and outer tapestry cloth. Size: 61 cm x 36 cm x 10 cm	Each
55	Four section rubberized coir mattress for fowlers' cot with inner protective gada or blanket covered and outer drill back Rexene covered. Size. 201 cm length and 91 cm (W) should be provided	Each