

OFFICE OF THE DIRECTOR  
ACHARYA HARIHAR POST GRADUATE INSTITUTE OF CANCER, CUTTACK  
Tender Notice No. 231 /dated: 16-01-2025  
S-13 / 2018-24

Sealed tenders are invited in two-bid system by The Director, Acharya Harihar Post Graduate Institute of Cancer, Cuttack-753007 for supply of Hospital Furniture on rate contract basis for a period of two years. The bid documents and all details can only be downloaded from the website of AHPGIC, www.ahpgic.in.

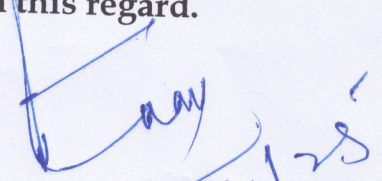
The tender schedule dates are as mentioned below:

Sl. No.	Particulars	Date & Time
1	Last date & time of tender submission (by speed post/registered post)	11.02.2025 by 5 PM
2	Date and time of pre-bid meeting	28.01.2025 at 1.00 PM
3	Date & time of opening of technical bid (in presence of bidders/their authorized agents)	12.02.2025 at 1 PM
4	Date of opening of price bid	To be informed to the qualified bidders.

The authority reserves the right to accept/reject any/all bids without assigning any reasons thereof.

NB:

1. If any of the dates above fall on a holiday, then the next working day shall be the last date of submission of bids, date of pre-bid meeting, or date of opening of bids.
2. If any changes/modifications are made in the tender paper, then the corrigendum issued if any shall only be uploaded in the website of AHPGIC and no advertisement in newspapers shall be published in this regard.

  
Director 16/1/25  
AHPGIC, Cuttack

OFFICE OF THE DIRECTOR  
ACHARYA HARIHAR POST GRADUATE INSTITUTE OF CANCER, CUTTACK

No. 231 / AHPGIC, Cuttack dated the 16/01/2025  
S-13/2018-24

TENDER CALL NOTICE

Sealed tenders in two-bid system are invited from the manufacturers/authorized Dealers/ Registered firms / EPM or DGSD rate contract holders for **supply of Hospital Furniture** to this institute for a period of two year on rate contract basis. The tenderers should quote make, size, unit price, taxes, warranty period and delivery period and enclose self attested photocopy of GST registration certificate along with their tender. The **Last date of submission** of tender is fixed on **11.02.2025 at 5:00 PM** . The bidders has to deposit **Earnest Money of Rs.50,000/-** in shape of DD in favour of the Director, **Acharya Harihar Regional Cancer Centre, Cuttack** and submit in double sealed cover duly super-scribed with tenders for "**Supply of Furniture**" with tender call notice No. & Date. Tenders shall not be received beyond the date and time fixed. The undersigned reserves the right to cancel one or all the tenders without assigning any reason thereof.

TERMS & CONDITIONS

1. The tenderers shall submit the tenders with **Technical Bid** and **Price Bid** in two separate sealed envelopes super scribed as Technical Bid (Cover-A) and Price Bid (Cover-B) in respective envelopes. Both Cover-A and Cover-B sealed envelopes should be kept in a big envelope super scribed as **Tender for Supply of Hospital Furniture ( Annexure - I )** and sent by Regd. Post/Speed Post only addressed to The Director, Acharya Harihar Post Graduate Institute of Cancer, Mangalabag, Cuttack-753007.

2. **Technical Bid:**

The tenderers have to be submit the following documents along with the Technical bid (Cover A )

- a. Sealed Tenders must be accompanied by an Earnest Money Deposit ( EMD) of Rs.50,000/- in the form of Demand Draft ( Refundable) in favour of **The Director, Acharya Harihar Regional Cancer Centre , Cuttack .**

- b. DD (Demand Draft) towards cost of Tender Paper amounting to Rs. 4000.00 ( Non-refundable ) ) in favour of **The Director, Acharya Harihar Regional Cancer Centre , Cuttack .**
- c. Submit Annexure-II, Annexure-III , Annexure-IV & Annexure-V with full signature of the Tenderer/Bidder.
- d. Authorization certification from OEM signed by country head / Regional head is to be attached. The authorization will be validated from OEM if required. The authorization should be bid specific.
- e. Dedicated / Toll free Telephone No. for service support : Bidder / OEM must have Dedicated / Toll free Telephone No. for service support.
- f. Bidder / OEM should submit a copy of Turnover and Profit & Loss statement certified by Chartered Accountant for last 3 financial year i.e. 2020-21, 2022-23 and 2023-24. The documents certified by CA should mandatorily contain Unique Document Identification number.
- g. Bidder /OEM need to submit & meet the Quality Management System as per ISO 9001, ISO14001, ISO45001, ISO 50001.
- h. All ISO certificates should be from Govt. NABCB (National Accreditation Board for Certification Bodies) Accredited Agency.
- i. Company name should be listed on CII (Confederation of Indian Industry ) Green Pro website .
- j. Bidder / OEM must submit GRIHA ( Green Rating for Integrated Habitant Assessment ) certificate and at least 25 products of the company should be GRIHA certified from GRIHA council.
- k. Bidder / OEM need to submit CII-GREEN Co. Certificate.
- l. Bidder / OEM need to submit IEM-Industrial Memorandum Certificate.
- m. Bidder / OEM need to submit prevention & control of Pollution Certificate by Pollution control Board under section 25 of the water Act 1974 & under section 21 of the Air Act 1981.

- n. The manufacturer self declaration should be submitted that he / she is not banned / debarred or blacklisted by any Central / State Govt. of India / PSU / Organization / Institutes in India ( Annexure V ).
- o. Undertaking for providing service during the Warranty Period (Annexure II)
- p. No hint of price/deal is allowed in Technical Bid. Such bidders will be disqualified.
- q. Authority letter to quote rate from manufacturer, in case bid is submitted by authorized dealer/agent. ( Annexure III)
- r. Pages must be numbered consecutively, bearing the Tender Number and to be fully signed by Tenderer.
- s. Bidder must submit OEM service Centre Odisha location list along with toll free number.
- t. Bidder must submit Local service in-charge contact details.
- u. Bidder must submit Brochures of the supplying furniture.
- v. The Bidder should have local functional office in Odisha and should submit GSTIN ( GST Registration copy , up-to-date GST clearance certificate , PAN copy and Registration certificate ).
- w. Bidder must have minimum turnover of 2 cr. for last 3 Financial Year i.e. 2021-22 , 2022-23 & 2023-24. IT returns Audit Reports along with Balance sheet & Turnover certificate must be submitted.
- x. OEM should have presence in India for at least 10 years Incorporation Certificate and relevant document should be submitted.

**General Terms & Conditions :-**

1. If any modification in the terms and conditions is considered necessary, the bidders should raise the query in the pre-bid meeting .

2. Incomplete tenders, amendments and additions to tender after opening and tenders submitted after due date shall liable to be rejected.
3. If required bidders shall have to arrange for their plant / factories visit for the authorized Technical Committee members on their own cost to evaluate their production / manufacturing capabilities.
4. Submit the sample of at least 2 products in the BOQ ( Bill of Quantities ) before issue of work order.
5. This is a bunch bid so the bidder must quote at least 50% of the items , single item quotation will not be accepted.
6. The documents submitted in the representation after Technical evaluation will not be accepted.
7. The bidder must be in a similar business of supplying and implementing similar work to any Government Departments within the last 3 years i.e. 2021-22 , 2022-23, and 2023-24 PO copies should be attached as proof.
8. Bidders should have CE certificate.
9. The Authority reserves the right to cancel the bid at any time without assigning any particular reasons thereof.
10. Non-availability of any of the above mentioned document / unreadable document shall lead to disqualification of the bidder.

**OPENING OF TENDER:**

1. Tenderers and /or their representatives, if they desire, may be present in the opening of the tender at the time and date as specified in the schedule.
2. The supply will have to be made within 30 (Thirty) days of the confirmed supply order.
3. No tenderer shall be allowed to withdraw the tender rates after opening of the

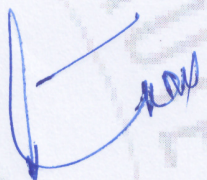
tender. If any tenderer withdraws the rates the EMD amount deposited by him shall be forfeited and he shall be disqualified from participating in any future tender of the Institute.

4. No interest shall be paid on the EMD and the EMD shall be forfeited in case the selected/successful bidder does not accept the P.O. or unable to supply goods.
5. The defective Furniture's shall be replaced by the agency without any additional charge during warranty period of supplied Furniture's. The replacement shall have to be carried out within 7 days of the intimation received from the Institute.
6. On the finalization of the tender the Tenderer will be communicated by a Letter of Approval. Tenderer will have to accept the letter and enter into the agreement with DIRECTOR, AHPGIC as per terms and conditions.
7. All Quoted item(s) must carry warranty of 1 year from the date of satisfactory installation.

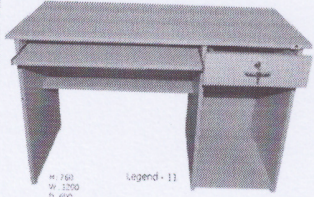

**Financial Bid(s):** It should comprise of the following:

- (i.) The unit price of each item quoted must be mentioned on the Letter Head of the firm. The quoted price should be typed in words as well as in figures free from erasing/cutting and error in typing. The bidder must carefully quote their rate separately for individual item.
- (ii) Rate should be quoted as Item description, Size ,Cost of the Item, GST etc. No other charges in addition will be payable on any account over and above the lump sum price quoted. Price variation clause will not be acceptable. The rates quoted in ambiguous terms such as "freight on actual basis" or "taxes as applicable extra" or packaging forwarding extra will render the bid liable for rejection irrespective of its gradation in respect of lump sum prices quoted.


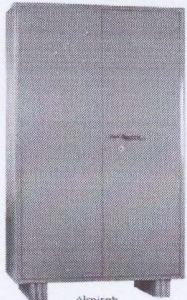

- (iii). If any item in the schedule is not being quoted , the corresponding space against the item should be defaced by some such words as 'NOT QUOTED'.
- (iv) Pages must be numbered consecutively, bearing the Tender Number and should be with full signature of the Tenderer.
- (v) Rates per unit of furniture must be quoted inclusive of supply & installation , transportation / delivery at site.



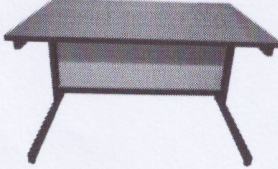

  
Director 16/11/25  
AHPGIC, Cuttack



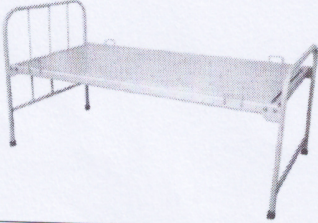
## LIST OF HOSPITAL FURNITURE

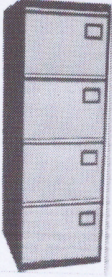


SR. NO.	PRODUCT DETAIL	PRODUCT SPECIFICATION	IMAGE FOR REFERENCE ONLY
1	<b>Computer Table</b>	<ul style="list-style-type: none"> <li>&gt; Table Size 1200W X 600D X 760H ,</li> <li>&gt; Table Top 18mm Thick PLPB Board (BSL) With 2mm Thick Pvc Edgebanded Finish With As Per Approved Laminate Shade , Top Supported Under structure Of Table Gable - End (BSL) Made Of Prime Quality 18mm Thick PLPB Board ,</li> <li>&gt; Table Right Hand Side Provided Pencil Drawer With Lock &amp; Handle Other Provision One No Of Open Shelve , Sliding Keyboard Tray size 720WX350DX18mm</li> <li>&gt; One Shelve Size 746WX300DX18mm Thick ( BSL ) PLPB Board With 2mm Thick Pvc Beading , 7mm High Pvc Buffers Screw With Gable - end ,</li> <li>&gt; Table Provided Wooden Keyboard Tray &amp; One No Of Shelve , Table Shall Be Accomodate One Drawer , One Shelve Provided For UPS ,</li> <li>&gt; All Wooden Panels Prime Quality Board With ISI Marked.</li> </ul>	
2	<b>Revolving Chair</b>	<ul style="list-style-type: none"> <li>&gt; Medium Back Revolving Chair, Dimension:- 700W ±10 x 700D ±10 x 1010H ±10 mm,</li> <li>&gt; Seat of Medium back chair is made of 12mm thick hot pressed plywood pasted with PU Moulded foam with Fabric upholstery on Seat , Used PU Moulded foam on Seat of D-45 kg/m<sup>3</sup> ,</li> <li>&gt; Back of chair is made of Injection moulded PP material combination upholstered with Mesh fabric , Seat and back connected through metal powder coated plate, Adjustable Lumber support upholstered with fabric</li> <li>&gt; Seat Size:- 490W ±10 x 450D ±10 x 70Thick. ±5 mm , Back Size: 525W ±10 x640H ±10,</li> <li>&gt; Mechanism:- The Synchro tilt Mechanism in chair it allows the person's feet to stay flat on the floor when the chair is tilted backward , Seat &amp; Back moves in 2:1 direction with Single upright position locking ,Tilt tension knob to loosen or tighten the tension according to users body weight,</li> <li>&gt; Gaslift:- Lift -Used gaslift of 90 mm size of Class-3 grade , Plastic Gas lift cover,Armrest: PU Padded Adjustable armrest fixed on PP &amp; Metal Powder coated frame,Chair Base &amp; Wheels: Revolving Pedestal Nylon base consists of 5 prongs with 640±5 mm pitch circle diameter, 50mm Dia. Black Nylon - Twin Wheel Pin castor .</li> </ul>	


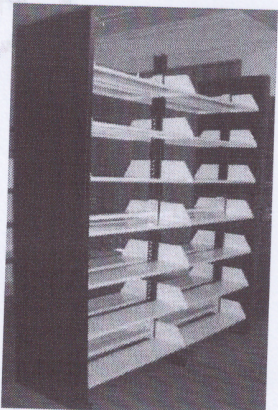






3	<p align="center"><b>Height Adjustable Stool</b></p>	<ul style="list-style-type: none"> <li>&gt; Revolving Stool with Backrest Overall Dimension: 480W ±10 x 480D ±10 x 900H ±10 mm .</li> <li>&gt; Seat of chair is made of 12mm thick hot pressed Plywood pasted with High Density Moulded PU foam, Back is made of 12mm thick hot pressed Plywood pasted with Pu foam D -40 kg/m3 , H-20 with leatherette upholstery Seat and back fixed through metal Chrome plated 12mm rod ,</li> <li>&gt; Seat Size: 400W ±10 x 400D ±10 x 70Thick. ±5 mm, Back Size: 400W ±10 x 170H ±10 x 50Thick. ±5mm .Ground to seat height-410,</li> <li>&gt; Mechanism:- Machanism Design With Features Of Revolving At 360 Degree . Machanism Provided Upright Position Locking, Seating Height Can Be Adjusted With a Pneumatic Gas Lift.</li> <li>&gt; Foot Rest - Ms chrome plated foot rest attached with base in size of 280mm round, Chair Base &amp; Wheels: Metal chrome plated Chair Base Made of 2.5mm thick Metal chrome plated steel frame, base consists of 5 prongs with 560±5 mm pitch circle diameter, 50mm Dia. Black Nylon - Twin Wheel Pin castor .</li> </ul>	
4	<p align="center"><b>Steel Almirah</b></p>	<ul style="list-style-type: none"> <li>&gt; Size 916W x 486D x 1980H ,</li> <li>&gt; Top , side panel &amp; shelve made up of 0.8mm thick CRCA sheet , Two number of openable shutter made up of 1mm thick CRCA sheet ,</li> <li>&gt; one number of openable shutter &amp; one number of sliding shutter made up of 0.8mm thick CRCA sheet , on bottom side one full length shelve &amp; one number of small shelve made up of 0.8mm thick CRCA sheet ,</li> <li>&gt; CRCA Metal Shall Be Using Special Thermal Control Coating For Metal Furniture To Form a Layer Of Base Coating Of (iron phosphating) (0.4 – 0.8) gm/m<sup>2</sup> Automatic Spray Coating Shall Be Applied To Be Followed By a Drying Process In a Thermal Furnace With Suitable Temperature And Time For The Process , Metal Pipe &amp; 7 tank treatment with minimum 45-50 micron powder coating .</li> </ul>	 <p align="center">Almirah</p>
5	<p align="center"><b>Computer Chair</b></p>	<ul style="list-style-type: none"> <li>&gt; Medium Back Revolving Chair, Dimension:- 715W ±10 x 715D ±10 x 1030H ±10 mm,</li> <li>&gt; Seat of Medium back chair is made of 12mm thick hot pressed plywood pasted with PU Moulded foam with Fabric upholstery on Seat , Used PU Moulded foam on Seat of D-45 kg/m3 ,</li> <li>&gt; Back of Medium back chair is made of Injection moulded PP material structure in Black colour upholstered with Mesh fabric , Seat Size:- 470W ±10 x 460D ±10 x 60Thick. ±5 mm , Back Size:- 500W ±10 x 490H ±10,</li> <li>&gt; Mechanism:- Centre Tilt Mechanism Single point control , Provides maximum adjustability and scope for comfort , Seat &amp; Back are fixed together with arms &amp; whole structure moves together in one direction , Single/ Upright position locking ,</li> <li>&gt; Chair Base &amp; Wheels:- Revolving Pedestal metal inserted PPCP base consists of 5 prongs with 660±5 mm pitch circle diameter, 50mm Dia. Black Nylon - Twin Wheel Pin castor.</li> </ul>	

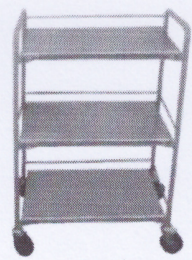
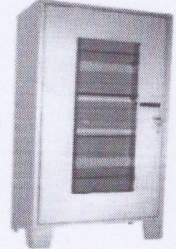


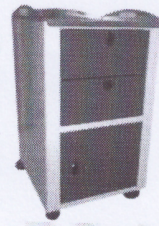


6	<b>S Type Chair</b>	<ul style="list-style-type: none"> <li>&gt; Fixed Visitor Chair, Dimension: 600W ±10 x 640D ±10 x 820H ±10 mm,</li> <li>&gt; Seat &amp; Back fixed with MS Powder coated L Patta of Size 415x65x8mm, Seat &amp; Back cushioned with Moulded Pu foam in D-45 kg/m<sup>3</sup> &amp; Prime quality Fabric upholstery ,</li> <li>&gt; Seat Size:- 510W ±10 x 460D ±10 x 60Thick. ±5 mm ,</li> <li>&gt; Back Size:- 520W ±10 x 480H ±10 x 70Thick. ±5mm,</li> <li>&gt; Armrest: Good Quality PU moulded armrest fixed with seat &amp; Back</li> <li>&gt; Under structure: Cantilever frame made of 25.4mm round pipe with 14 gauge thickness duly powder coated with Plastic bushes .</li> </ul>	
7	<b>Steel Table</b>	<ul style="list-style-type: none"> <li>&gt; Table Size 1370W x 680D x 755H,</li> <li>&gt; Table Top 18mm Thick PLPB Board Approved Laminate Shade with 2mm thick pvc edge bending ,</li> <li>&gt; Under structure Made Of Prime Quality CRCA 25x25x1.2mm Square Metal Pipe Duly Powder Coated, Under structure CRCA Square Metal Pipe 25X25mm With 1.2Thick Made in Knockdown condition,</li> <li>&gt; Table provide with 2Nos. of Storage with one side 3 Drawers pedestal &amp; another side Single shutter with Lock and Key, Storages made of Prime Quality 0.8mm Thick CRCA Metal Sheet Duly Powder coated,</li> <li>&gt; All metal components should be pre-treated with zinc phosphating in minimum 7 tank process and then powder coated with epoxy polyester with approved shade,Thickness of Coating should be minimum 50 Micron.</li> </ul>	
8	<b>Wooden Table</b>	<ul style="list-style-type: none"> <li>&gt; Size 1800WX900DX750H mm ,</li> <li>&gt; Top made up of 25mm(18+7) thick PLPB with 0.8mm thick Black PVC edge bending as per approved laminate shades ,</li> <li>&gt; modesty madee up of 18mm thick PLPB with 0.8mm thick pvc edge bending , modesty size 1650WX500HX18mm thick ,</li> <li>&gt; All Wooden Panels Cleaning Corner Knitted Finish , Wooden Panels , Gables &amp; Modesty Fix Joints With required fitting Equipment , All Wooden Panels Prime Quality Board With ISI Marked .</li> </ul>	
		<ul style="list-style-type: none"> <li>&gt; Two drawer Mobile pedestal Size 435WX585DX585H mm , &gt; Top made up of 18mm thick PLPB with 0.8mm thick black PVC edge bending as per approved laminet shades , under structure made up of 18mm thick PLPB with 0.8mm thick pvc edge bending number of drawer 2D , &gt; All Wooden Panels Cleaning Corner Knitted Finish , Wooden Panels , Gables &amp; Modesty Fix Joints With required fitting Equipment , All Wooden Panels Prime Quality Board With ISI Marked.</li> <li>&gt; Three drawer Mobile pedestal Size 435WX585DX585H mm , &gt; Top made up of 18mm thick PLPB with 0.8mm thick black PVC edge bending as per approved laminet shades , under structure made up of 18mm thick PLPB with 0.8mm thick pvc edge bending number of drawer 3D ,</li> <li>&gt; All Wooden Panels Cleaning Corner Knitted Finish , Wooden Panels , Gables &amp; Modesty Fix Joints With required fitting Equipment , All Wooden Panels Prime Quality Board With ISI Marked .</li> </ul>	

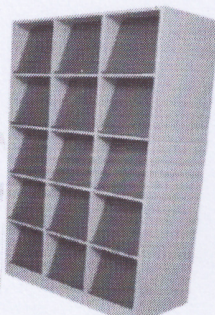



9	<b>Executive Chair</b>	<ul style="list-style-type: none"> <li>&gt; High Back Revolving Chair, Dimension: 710W ±10 x 730D ±10 x 1260H ±10 mm,</li> <li>&gt; Seat &amp; Back of chair is made of 12+6mm thick Double Layer L-shape hot pressed Plywood pasted with High Density PU foam &amp; Leatherette upholstery, Back Foam HD foam D -40 kg/m<sup>3</sup> , Used HD foam on Seat of D-40 kg/m<sup>3</sup>,</li> <li>&gt; Seat Size: 510W ±10 x 510D ±10 x 100Thick. ±5 mm, Back Size: 520W ±10 x 710H ±10 x 85Thick. ±5mm,</li> <li>&gt; Mechanism: Centre Tilt Mechanism Single point control, Provides maximum adjustability and scope for comfort, Seat &amp; Back are fixed together and the whole structure moves together in one direction, Single/ Upright position locking, Tilt tension knob to loosen or tighten the tension according to users body weight,</li> <li>&gt; Gaslift: Lift -Used gaslift of 100 mm size of Class-IV grade, with lifting of 85mm, 3 piece plastic bellow cover,</li> <li>&gt; Armrest: Good Quality J Shape PU Moulded Armrest of Size 670L x 55Wx32Thickness, PU moulded armrest fixed with seat &amp; Back which gives comfort &amp; Strength both to the chair,</li> <li>&gt; Chair Base &amp; Wheels: Metal chrome plated Chair Base Made of 2.5mm thick Metal chrome plated steel frame, base consists of 5 prongs with 650±5 mm pitch circle diameter, 50mm Dia.</li> </ul>	
10	<b>Three Seater Chair with Arm</b>	<ul style="list-style-type: none"> <li>&gt; Three Seater Waiting sofa Size 1760W x 710D x 770H ±10 mm ,</li> <li>&gt; Seat Height 400mm , Seat &amp; Back made of 1.2mm thick perforated sheet metal duly powder coated ,</li> <li>&gt; Seat &amp; back made of CRCA Sheet Perforated Powder Coated In Silky Silver Base Frame Beam 80H x 40W x 1760L 1.82mm Thick , Height of the seat from floor 400mm ,</li> <li>&gt; Beam MS ERW Rectangular Tube Black Powder Coated, Leg Chrome Plated Rectangular MS Structure , Bow Shaped 1.2mm Thick Sheet , 1.2mm Thick Arm Rest Chrome Plated Rectangular MS Structure ,</li> <li>&gt; Perforated Seat &amp; Back fixed with MS Brackets duly powder coated , All Pipes Shall Be Welded Properly Strongly and conformity with regulations .</li> </ul>	
11	<b>Patient Bed with Mattress</b>	<ul style="list-style-type: none"> <li>&gt; Frame work made of Rectangular square M.S. Tube.</li> <li>&gt; Top made of Perforated CRCA MS sheet.</li> <li>&gt; Tubular Head &amp; Foot Bows of Unequal Height.</li> <li>&gt; Four Location for I.V Rod.</li> <li>&gt; Overall Size: 206Lx 90 W x 60 H cms.</li> <li>&gt; Finish: Epoxy Powder Coated.</li> </ul>	

12	<b>Filling Cabinet</b>	<ul style="list-style-type: none"> <li>&gt; Size Of Filling Cabinet 1290L x 474W x 620H ,</li> <li>&gt; All Drawer Body Left , Right , &amp; Back Made Of CRCA Metal Sheet 0.6 mm Thick Metal Sheet Powder Coated , Top Made Of CRCA Sheet 1mm Thick Powder Coated , Drawer Body Channel Metal Sheet 1.5mm Thick &amp; Drawer Body CRCA Metal Sheet 0.6mm Thick Metal Sheet ,</li> <li>&gt; Finished With Approved Powder Coated Shade ,Drawer Size 261L x 382W x 564D, All Metal Pieces Shall Be Welded Properly Strongly and conformity with regulations With CO2 Welding Shall Be Used ,</li> <li>&gt; All Metal Shall Be Using Base Coating Of (iron phosphating) (0.4 – 0.8) gm/m<sup>2</sup> , Automatic Spray Coating Shall Be Applied To Be Followed By a Drying Process In a Thermal Furnace , Metal Pipe &amp; 7 tank treatment with minimum 45-50 micron powder coating .</li> </ul>	
13	<b>Steel Rack with Glass Door</b>	<ul style="list-style-type: none"> <li>&gt; Size 915WX330DX1740H ,</li> <li>&gt; Top , side panel &amp; shelve made up of 0.8mm thick CRCA sheet , Two number of openable shutter made up of 1mm thick CRCA sheet ,</li> <li>&gt; one number of openable shutter &amp; one number of sliding shutter made up of 0.8mm thick CRCA sheet , on bottom side one full length shelve &amp; one number of small shelve made up of 0.8mm thick CRCA sheet ,</li> <li>&gt; CRCA Metal Shall Be Using Special Thermal Control Coating For Metal Furniture To Form a Layer Of Base Coating Of (iron phosphating) (0.4 – 0.8) gm/m<sup>2</sup> Automatic Spray Coating Shall Be Applied To Be Followed By a Drying Process In a Thermal Furnace With Suitable Temperature And Time For The Process , Metal Pipe &amp; 7 tank treatment with minimum 45-50 micron powder coating .</li> </ul>	
14	<b>Steel Study Table with Draw</b>	<ul style="list-style-type: none"> <li>&gt; Size 900W x 600D x 755H ,</li> <li>&gt; Table Top made of 18mm Thick PLPB Board With 2mm Thick PVC Edgebanded Finish With As Per Approved Laminate Shade ,</li> <li>&gt; Table Under structure 850W X 550D In 25 X 25 Square Pipe With 1.2mm Thick Duly Powder Coated , Height Of The Under structure 737mm , Metal Storage overall size 356W X 500D X 434H combination of one drawer &amp; one shutter Made UP Of Prime Quality CRCA Metal Sheet 0.8mm thick Duly Powder Coated , Metal Drawer facia size 354W x 150H , Shutter size 354W x 220H,</li> <li>&gt; The Table structure should be in knockdown condition, all welding should be CO2 MIG Welding to minimise rusting on welding area, Complete structure should be free from all welding defects such as sharp edges, burr etc.</li> <li>&gt; All metal components should be pre-treated with zinc phosphating in minimum 7 tank process and then powder coated with epoxy polyester with approved shade, Thickness Of Coating should be minimum 50 Micron.</li> </ul>	


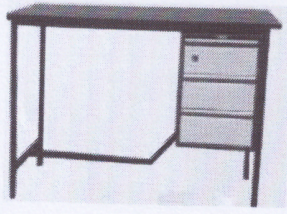

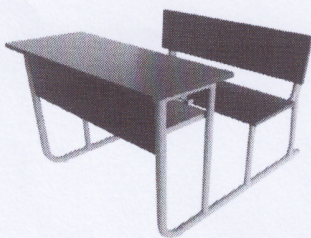
15	Medium Back Chair	<p>&gt; Medium Back Revolving Chair, Dimension:- 715W ±10 x 715D ±10 x 1080H ±10 mm,&gt; Seat of Medium back chair is made of 12mm thick hot pressed plywood pasted with PU Moulded foam with Fabric upholstery on Seat , Used PU Moulded foam on Seat of D-45 kg/m<sup>3</sup> , &gt; Back of Medium back chair is made of Injection moulded PP material structure in Black colour upholstered with Mesh fabric , Seat Size:- 460W ±10 x 470D ±10 x 60Thick. ±5 mm , Back Size:- 440W ±10 x 470H ±10, &gt; Mechanism:- The Synchro tilt Mechanism in chair it allows the person's feet to stay flat on the floor when the chair is tilted backward , Seat &amp; Back moves in 2:1 direction with Single upright position locking ,Tilt tension knob to loosen or tighten the tension according to users body weight,&gt; Gaslift:- Lift -Used gaslift of 90 mm size of Class-3 grade , Plastic Gas lift cover,Armrest: PU Padded Adjustable armrest fixed on PP &amp; Metal Powder coated frame,Chair Base &amp; Wheels: Revolving Pedestal Nylon base consists of 5 prongs with 640±5 mm pitch circle diameter, 50mm Dia. Black Nylon - Twin Wheel Pin castor .</p>	
16	Book Rack	<p>&gt; size:- Double Side Library Rack 900 ± 10(W)mm X 550 ± 5(D) X 2280 ± 10(H)mm ,  &gt; Made Of Prime Quality CRCA Sheet side Panels welded with Hollow pipe &amp; channel Powder Coated Finish With Approved Shade .  &gt; Verticals: Side panels Made up of CRCA Sheet welded with Pipes, Side panels with 18mm thick PLPB wooden Cladded on sides, Size 550 ± 5 (D)X2280 ± 10mm X 0.8mm thickness , side vertical body made up of 0.8mm thick CRCA sheet bended at both the end, 04nos. stiffener pipes provided each side of size 25X25X1.2mm thick crca hollow pipe welded with side panels, C-Bended Upright channel made up of sheet metal of 1.6mm thickness with slots given on 25mm side to fix the brackets on it , Upright size 70WX25Dx1.6 thickness mm, upright bend with the help of CNC bending machine , bottom made of crca sheet of 1.6mm thickness in U shape base design &amp; welded with Upright in bottom of size 550W x 70D X 60H mm.  &gt; Shelf: Shelf made up of CRCA sheet 850W X 225D X 1mm thick , shelve made up of 1mm thick crca sheet with two number of 25mm bend one in up side &amp; one in down side , shelve hold with brackets which is fixed with upright channel, bracket made up of 1.2mm thick crca sheet .  &gt; Additional stiffener: Two number additional stiffeners provided, Made up of CRCA hollow pipe 50W X 25D X 1.2mm thick, Brackets welded on pipe ends, Bracket size 100W X 70D X 1.6mm thick made up of CRCA sheet &amp; fixed with Upright channels All Metallic Panel connect With Nut &amp; Bolt ,  &gt; All Metal Pieces Base Coating Of (iron phosphating) (0.4 – 0.8) gm/m<sup>2</sup> , Automatic Spray Coating Shall Be Applied To Be Followed By a Drying Process In a Thermal Furnace With Suitable Temperature And Time For The Process , Thickness Of Coating (40 – 50) Micron .</p>	



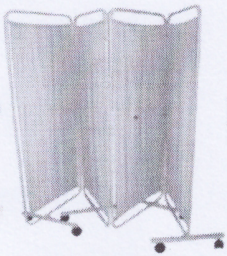
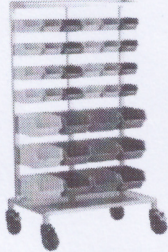

17	<b>Executive Revolving Chair</b>	<ul style="list-style-type: none"> <li>&gt; High Back Revolving Chair, Dimension:- 730W ±10 x 730D ±10 x 1220H ±10 mm,</li> <li>&gt; Seat of High back chair is made of 12mm thick hot pressed plywood pasted with PU foam &amp; Leatherette upholstery ,</li> <li>&gt; Back fixed with Mechanism through Metal Powder coated Spine Bracket of size 75Dx8thick , Used PU foam on Seat of D-32 kg/m<sup>3</sup> , Used Foam on Back of D-32 kg/m<sup>3</sup> ,</li> <li>&gt; Seat Size:- 530W ±10 x 530D ±10 x 70Thick. ±5 mm ,</li> <li>&gt; Back Size:- 540W ±10 x 690H ±10 x 70Thick. ±5mm,</li> <li>&gt; Mechanism:- The Synchro tilt Mechanism in chair it allows the person's feet to stay flat on the floor when the chair is tilted backward , Seat &amp; Back moves in 2:1 direction with Multi position locking ,</li> <li>&gt; Wheels:- Aluminium Die casted Base , base consists of 5 prongs with 680±5 mm pitch circle diameter, 60mm Dia. Black Nylon - Twin Wheel Pin castor .</li> </ul>	
18	<b>Patient Bed (without mattress)</b>	<ul style="list-style-type: none"> <li>&gt; Frame work made of Rectangular square M.S. Tube.</li> <li>&gt; Top made of Perforated CRCA MS sheet.</li> <li>&gt; Tubular Head &amp; Foot Bows of Unequal Height.</li> <li>&gt; Four Location for I.V Rod.</li> <li>&gt; Overall Size: 206Lx 90 W x 60 H cms.</li> <li>&gt; Finish: Epoxy Powder Coated.</li> </ul>	
19	<b>Steel Stool</b>	<ul style="list-style-type: none"> <li>&gt; Size Of Stool 400W x 400D x 600H1 &amp; 500H2 .</li> <li>&gt; Upper Table Top 300mm Dia Made Of SS Sheet .</li> <li>&gt; Understructure Main Round Metal Pipe Made Of 38mm Dia With 1.6mm Thick Duly Powder Coated . Other Supporting Metal Pipe 25mm Dia With 1.6mm Thick Duly Powder Coated.</li> <li>&gt; Base Seat Height From Ground 500mm . Legs Of The Table Hard Rubber Shoes . All Metal Pieces Shall Be Welded Properly Strongly and Conformity with regulations. CO2 Welding Shall Be Used.</li> <li>&gt; All Metal Shall Be Coated After Being Treated With At Least Three Stages And Cleaned From Oil,Grease, Dust, And Other Dirt Using Special Thermal Control Coating For Metal Furniture To Form a Layer Of Base Coating Of (iron phosphating) (0.4 – 0.8) gm/m<sup>2</sup> .</li> </ul>	
20	<b>Writing Pad Class Room Chair</b>	<ul style="list-style-type: none"> <li>&gt; Fixed Visitor Chair, Dimension:- 480W ±10 x 480D ±10 x 810H ±10 mm</li> <li>&gt; Seat with cushioned with PU foam &amp; Prime quality Fabric upholstery , Used PU foam on Seat of D-40 kg/m<sup>3</sup> , back of chair is made of Injection moulded PP material structure in Black colour upholstered with Mesh fabric.</li> <li>&gt; Armrest:- armrest fixed with frame.</li> <li>&gt; Writing Pad:- Made up of 18mm thick PLPB with 2mm thick PVC edge banding.</li> <li>&gt; Under structure:- frame made of round pipe with 14 gauge thickness duly powder coated with Plastic bushes.</li> </ul>	

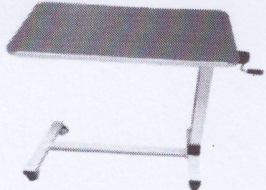

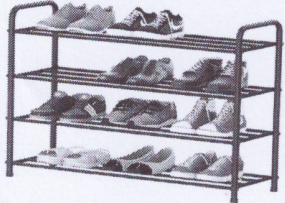
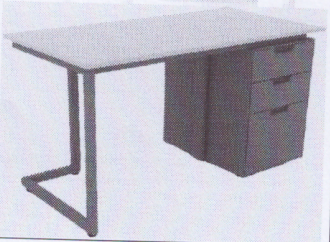
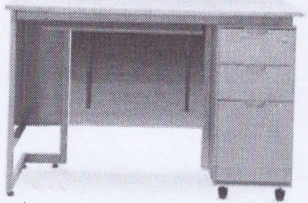
21	<b>Instrument Trolley</b>	<ul style="list-style-type: none"> <li>&gt; Frame work made of 1" x 18G vertical MS Tubes.</li> <li>&gt; Three 22G SS. Shelves with three sides railing</li> <li>&gt; The trolley mounted on 100 mm dia castors.</li> <li>&gt; Finish: Pre treated and Epoxy Powder Coated</li> <li>&gt; A-24"x18" x 32" B-30 x 18x 32" C-36" x 24" x 32"</li> <li>&gt; Also Available in S.S. Frame &amp; S.S. Sheet</li> </ul>	
22	<b>Instrument Cabinet</b>	<ul style="list-style-type: none"> <li>&gt; Made form CRC sheet three side closed.&gt; Front glass door.&gt; Pre-treated and Epoxy Powder Coated</li> </ul>	
23	<b>Double Layer Foot Stool</b>	<ul style="list-style-type: none"> <li>&gt; 18"x18"x18".</li> <li>&gt; M.S. Tubular Frame fitted with PVC stump.</li> <li>&gt; CRC sheet duly double press bent.</li> <li>&gt; Pre-treated and Epoxy Powder Coated. Also available in Stainless Steel Model.</li> </ul>	
24	<b>Single Layer Foot Stool</b>	<ul style="list-style-type: none"> <li>&gt; 18"x9"x9".</li> <li>&gt; M.S. Tubular legs fitted with. PVC stump.</li> <li>&gt; Pre-treated and Epoxy Powder Coated.</li> <li>&gt; M.S. top fixed with ruber matting and aluminium beedings.</li> <li>&gt; Also available in Stainless Steel Model.</li> </ul>	
25	<b>Bed Side Locker</b>	<ul style="list-style-type: none"> <li>&gt; Hospital bedside lockers made of high quality sheet metal.</li> <li>&gt; Die press Stainless steel top.</li> <li>&gt; Hospital bedside lockers Provided with two storage cabinet and single draw under the top and space for keeping utilities.</li> <li>&gt; Hospital bedside lockers optionally available without draw under the top</li> <li>&gt; Standard dimension: 500mm Lx 450mm Wx820 mmH</li> </ul>	
26	<b>Dressing Trolley</b>	<ul style="list-style-type: none"> <li>&gt; Approx. Size: 30"x18"x32".</li> <li>&gt; Frame work made of MS tubes.</li> <li>&gt; Two S.S. Shelves over with 5.5. railings on all four sides.</li> <li>&gt; The trolley fitted S.S. bucket and S.S. bowl</li> <li>&gt; Finish Pretreated and Epoxy Powder Coated.</li> <li>&gt; Also available in SS frame work and SS shelves</li> </ul>	
27	<b>Oxygen Cylinder Trolley</b>	<ul style="list-style-type: none"> <li>&gt; Frame work made of CRC tube mounted on 10 cms/15cms castors</li> <li>&gt; Epoxy powder coated finish.</li> <li>A- for B type cylinder.</li> <li>B-for D type cylinder.</li> </ul>	

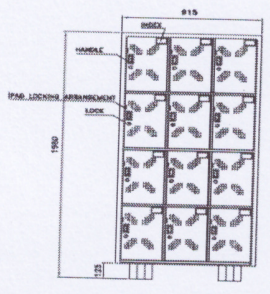
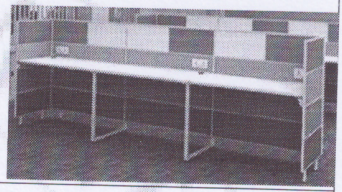
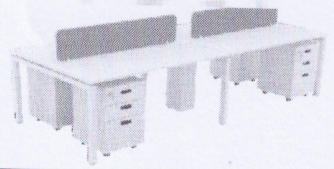

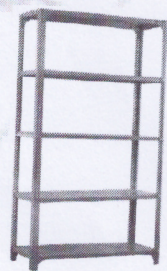
28	<b>Journal Display Unit</b>	<ul style="list-style-type: none"> <li>&gt; Periodical Display Unit size 900W x 400D x 1800H,</li> <li>&gt; Structure of Periodic Display unit Made 18mm thick prelaminated Particle Board with 2mm thick PVC Edge banded Finish As Per Approved Laminate Shade, Vertical and Horizontal panels should be made of 18mm thick PLPB, PDU back having thickness of 9mm made of PLPB,</li> <li>&gt; Overall Structure are in Rigid knockdown construction, the display tray are designed to keep the magazines, periodicals aesthetically appealing metal tray at an angle for easy viewing made up of 0.8mm crca sheet receding facility to access the storage behind the tray &amp; metal tray are sliding on plastic rollers,</li> <li>&gt; Three column wise and five row wise partitions are provided, High Quality PPCP Buffers should be used for Bottom panel for avoiding scratches on floor, All welding should be used CO2 MIG Welding to minimise rusting on welding area, Thickness Of Coating should be minimum 50 Microns.</li> </ul>	
29	<b>Medicine Trolley</b>	<ul style="list-style-type: none"> <li>&gt; Frame work of MS Tube mounted on 10 CMS castors</li> <li>&gt; Two SS shelves with three railing on top shelf side railing on top shelf</li> <li>&gt; Two drawer under the shelf.</li> <li>&gt; Epoxy Powder Coated Finish Overall Approx.</li> <li>&gt; 46Wx81 Hcms.</li> </ul>	
30	<b>Crash Cart Trolley</b>	<ul style="list-style-type: none"> <li>&gt; Size: 960 x 500 W x 1545 H mm. Frame work made of S.S. Tubes.</li> <li>&gt; Two light weight polystyrene boxes, each with three drawers. Upper drawer with medicine container of different sizes.</li> <li>&gt; Provision to hold oxygen cylinder made of M.S. Massage board for cardiac patient are provided. Six Number colour hand out small bins at eye level.</li> <li>&gt; Total three SS Shelves with railing to carry Medical Equipments. Provided with SS. IV. Rod, corner Buffers.</li> <li>&gt; The cart mounted on 125 mm dia casters 2 with brake. Also available in M.S. Frame work and laminated shelves</li> </ul>	
31	<b>Iron Shelves with 12 Locker</b>	<ul style="list-style-type: none"> <li>&gt; 12-Door Industrial Locker Size:- 915WX485DX1980H ,</li> <li>&gt; Outer Body Shell made up of 0.8 mm thick CRCA , Shelf made up of 0.8mm thick CRCA , Door with air vents made up of 1mm thick CRCA , Legs made up of 0.8mm thick CRCA , Handle made up of PVC in black Colour , Index Pocket made up of 0.6 mm thick CRCA ,</li> <li>&gt; Each compartment have separate Lock , handle and pad locking arrangement , all welding should be CO2 MIG Welding , All metal components should be pre-treated with zinc phosphating in minimum 7 tank process and then powder coated with epoxy polyester with approved shade , Thickness of Coating should be minimum 50 Micron .</li> </ul>	



32	<b>Folding Bed with Cushion</b>	<ul style="list-style-type: none"> <li>&gt; Size: 203 Lx 90 W x60 H Cm.</li> <li>&gt; Mainframe of rectangular pipe.</li> <li>&gt; Two section top of CRCA sheet.</li> <li>&gt; Backrest section maneuvered by crank mechanism from the foot end.</li> <li>&gt; Tubular head and foot bows of unequal height mounted on rubber stump.</li> <li>&gt; Provision for saline location.</li> <li>&gt; Pre-treated &amp; powder coated</li> </ul>	
33	<b>Table</b>	<ul style="list-style-type: none"> <li>&gt; Table Size 1200W x 900D x 750H ,</li> <li>&gt; Table TOP made up of 18mm thick PLPB with 2mm thick PVC edge bending ,</li> <li>&gt; Understructure Made Of Prime Quality CRCA 25x25x1.2mm Square Metal Pipe Duly Powder Coated, Understructure CRCA Square Metal Pipe 25X25mm With 1.2Thick Made in Knockdown condition,</li> <li>&gt; Table provided with one side Storage 3Drawers fixed pedestal with Lock and Key, Storages made of Prime Quality 0.8mm Thick CRCA Metal Sheet Duly Powder coated, All open ends colsed with PPCP Caps &amp; Shoes,</li> <li>&gt; All Metal Parts Shall Be Welded Properly Strongly and conformity with regulations, The Table structure pre-treated with zinc phosphating in minimum 7 tank process and then powder coated with epoxy polyester with approved shade, Thickness Of Coating should be minimum 50 Micron.</li> </ul>	
34	<b>High Back Chair</b>	<ul style="list-style-type: none"> <li>&gt; High Back Revolving Chair, Dimension:- 680W ±10 x 680D ±10 x 1230H ±10 mm,</li> <li>&gt; Seat of chair is made of 12mm thick hot pressed plywood pasted with Moulded PU foam of D-32 kg/m3 &amp; Leatherette upholstery, MS Chrome Plated Frame With PU Padded adj Armrest ,Synchro Tilt Mechanism With Upright Position Lock,Aluminum Die Casted Base.</li> </ul>	
35	<b>Desk cum Bench</b>	<ul style="list-style-type: none"> <li>&gt; Two seater size :- 1050 (W)mm X 915 (D)mm X 750 (H)mm ,</li> <li>&gt; Seat height from floor 450mm , Colour as per approved laminate shades,Desk Top 1050(W) mm X 350(D) mm X 18mmthick ISI marked PLPB edges must be sealed with 2mm thick PVC edge,</li> <li>&gt; Desk Seat 1050 (W)mm X 300 (D)mm X 18mmthick ISI marked PLPB board with edges must be sealed with 2mm thick PVC edge ,Desk Back 1050 (W) X 200(D) X 18mm thick ISI marked PLPB board with edges must be sealed with 2mm thick PVC edge.</li> <li>&gt; Desk modesty 1050 (W) X 200(H) X 18mm thick ISI marked PLPB board with edges must be sealed with 2mm thick PVC edge,</li> <li>&gt; Desk Shelve made from 0.8mm thick CRCA Sheet , Shelve gap should be 150mm,Bag hook should be provide on LHS &amp; RHS made of 3mm thick CRCA Sheet,Under Structure made up of 32X1.2mm &amp; 25X1.2mm thick pipe.</li> <li>&gt; All metal components should be pre-treated with zinc phosphating in minium 7 tank process and the powder coated with epoxy polyester with approved shade , thickness of coating should be minimum 50 M.</li> </ul>	

36	Visitor Chair	<ul style="list-style-type: none"> <li>&gt; Fixed Visitor Chair, Dimension:- 580W ±10 x 550D ±10 x 940H ±10 mm,</li> <li>&gt; Seat of Medium back Visitor chair is made of 12mm thick hot pressed plywood pasted with PU Moulded foam with Fabric upholstery on Seat , Used PU Moulded foam on Seat of D-45 kg/m<sup>3</sup> ,</li> <li>&gt; Back of Medium back chair is made of Injection moulded PP material structure in Black colour upholstered with Mesh fabric ,</li> <li>&gt; Seat Size:- 510W ±10 x 480D ±10 x 60Thick. ±5 mm ,</li> <li>Back Size:- 460W ±10 x 490H ±10,</li> <li>&gt; Armrest:- Fixed PP armrest in Black color, seat &amp; back connected with arms, Understructure:- Cantilever frame made stainless steel of 202 grade round pipe of dia. 25.4x14 gauge thickness with Plastic bushes .</li> </ul>	
37	Examination Couch	<ul style="list-style-type: none"> <li>&gt; 150mm diameter castors, with directional positions locks&gt; Capability of attaching IV stand&gt; Finishing treatment: pre-treated powder coating&gt; Polyurethane rebound foam mattress with water proof&gt;</li> <li>Dimensions:Overall : 1900mm Lx 830mm</li> <li>WMattress platform: 183mm Lx 720mm WHi-Low : 590mm-1020mmBack rest angle : 75°Bed weight : 70 kgSafe working load: 180 kgCastors : 200mm Dim</li> </ul>	
38	Side Screen Panel	<ul style="list-style-type: none"> <li>&gt; Overall Approx. Size 1680Hx2450mm.</li> <li>&gt; MS tubular construction made of 19 mm x 18G in four section.</li> <li>&gt; Legs made of 25 mm x 186 fitted with 50 mm dia castors.</li> <li>&gt; Each span 610 mm wide.</li> <li>&gt; Supplied with hooks and spring with curtain cloth</li> <li>&gt; Finish: pre treated and Epoxy Powder Coated</li> </ul>	
39	Drug Trolley	<ul style="list-style-type: none"> <li>&gt; Approx. Overall Size: 67 cm LX46cm WX 153 cm.H.</li> <li>&gt; Complete in S.S. Structure with 24 nos. small hand bins &amp; 12 nos.big hand bins.</li> <li>&gt; One tray on top.</li> <li>&gt; 5" dia. Castors two with break</li> <li><b>Optional</b></li> <li>&gt; Also available in powder coated structure.</li> </ul>	
40	Blood Donor Chair	<ul style="list-style-type: none"> <li>&gt; Overall Size: 150L x 50W x 46H cms</li> <li>&gt; Framework made of Stainless Steel</li> <li>&gt; Back rest &amp; leg rest section adjustable on Ratchet/Lever</li> <li>&gt; Legs fitted with PVC Stumps</li> <li>&gt; 5 cms foam cushioned top covered with rexine</li> <li>&gt; Head section &amp; leg section move simultaneously.</li> <li>&gt; Adjustable Arm Rest</li> </ul>	

41.	<b>Over Bed Table</b>	<ul style="list-style-type: none"> <li>&gt; Powder coating</li> <li>&gt; Wooden printing melamine laminate table top (non-tilt).</li> <li>&gt; 40mmx80mm outer support steel tube</li> <li>&gt; 40mm square steel tubing legs</li> <li>&gt; 80cmLx38cmW table top</li> <li>&gt; Gear handle pressure height adj.: 76cm-106cm</li> <li>&gt; Plastic caster x4 pcs</li> </ul>	
42.	<b>Food Trolley</b>	<ul style="list-style-type: none"> <li>&gt; Size:-900WX450DX900Hmm,</li> <li>&gt; Shelf made up of S.S -304 1mm thick sheet and pole made up of S.S-202 25X25X1.2mm thick hollow pipe,</li> <li>&gt; Four number Lockable heavy duty castors wheel need to provide.</li> <li>&gt; Product design should be similar type as per reference image.</li> </ul>	
43.	<b>Shoe Rack</b>	<ul style="list-style-type: none"> <li>&gt; Size:- 80cm x 39.6cm x 46.7cm &amp; 90cm x 38.2cm x 46.7cm,</li> <li>&gt; Shoe Rack need to provide as per given size, complete structure Made Of Prime Quality CRCA 19x1mm thick round Metal Pipe Duly Powder Coated ,assembled with Nut &amp; Bolts ,</li> <li>&gt; All Open edges of pipes should be covered by good quality PPCP Shoes/caps, welding should be CO2 MIG Welding to minimise rusting on welding area,</li> <li>&gt; Complete structure should be free from all welding defects such as sharp edges, burr etc. All metal components should be Thickness Of Coating should be minimum 50 Micron.</li> </ul>	
44.	<b>Table without CPU Hanger</b>	<ul style="list-style-type: none"> <li>&gt; Office table of size 1200mm(L)X600mm(D)X725mm(H).</li> <li>&gt; Work surface of the table shall be made from 18mm thick PLPB ,work surface edges are duly sealed with 2mm thick PVC edging of matching colour with hot melt glue, rectangular Frames Fabricated from 1.2mm thick Cold Rolled Close Annealed ,</li> <li>&gt; Finish of metal parts - Powder coat ,Leg should be Fabricated component from 38mm x 25mm x 1.2mm thick MS ERW Tube with Powder coat, Drawer Unit with 3 Drawers shall be provided of size 670mm(H) X 559mm(D) X 355.5 mm(W), Shell, drawer tray, Drawer Front,</li> </ul>	
45	<b>Table with CPU Hanger</b>	<ul style="list-style-type: none"> <li>&gt; Office table of size 1350mm(L)X750mm(D)X725mm(H).</li> <li>&gt; Work surface of the table shall be made from 18mm thick PLPB ,work surface edges are duly sealed with 2mm thick PVC edging of matching colour with hot melt glue,</li> <li>&gt; Understructure of the Modesty Panel made from 18mm thick PLPB board, rectangular Frames Fabricated from 1.2mm thick Cold Rolled Close Annealed , Finish of metal parts - Powder coat ,Leg should be Fabricated component from 38mm x 25mm x 1.2mm thick MS ERW Tube with Powder coat,CPU Modesty made from 0.8mm thick CRCA ,</li> <li>&gt; Finish: Powder coat, Plastic Cap for Cable travel should be Injection Moulded Polypropylene,Leveler glide for Leg of Nylon 6 &amp; MS Bolt. Drawer Unit with 3 Drawers shall be provided of size 670mm(H) X 559mm(D) X 355.5 mm(W),</li> </ul>	

46	<b>18 DOOR INDUSTRIAL LOCKER</b>	<p>&gt; <b>Locker Size:-</b> 915WX485DX1980H , &gt; Outer Body Shell made up of 0.8 mm thick CRCA , Shelf made up of 0.8mm thick CRCA , Door with air vents made up of 1mm thick CRCA , Legs made up of 0.8mm thick CRCA , Handle made up of PVC in black Colour , Index Pocket made up of 0.6 mm thick CRCA , &gt; Each compartment have separate Lock , handle and pad locking arrangement , all welding should be CO2 MIG Welding to minimise rusting on welding area , &gt; All metal components should be pre-treated with zinc phosphating in minimum 7 tank process and then powder coated with epoxy polyester with approved shade , Thickness of Coating minimum 50 Micron .</p>	
47	<b>Work Station</b>	<p>Workstation 1050mm x 600mm Worktop - 750mm (CPU Trolley, Pedestal)</p>	
48.	<b>Work Station</b>	<p>Workstation 1050mm x 600mm Worktop - 750mm (CPU Trolley, Pedestal)</p>	
49.	<b>Plastic Chair with Cusion</b>	<p>&gt; Colour : Black &gt; Material : Plastic &gt; Product Dimensions: 56D x 56W x 81H Centimeters &gt; Back Styl : Solid Back &gt; Special Feature : With Cushion &gt; Product Care Instructions: Wipe Clean</p>	
50	<b>Slotted Angel Rack</b>	<p>&gt; Size 915W x 455D x 1980H. &gt; Slotted Angle Rack Ms Sheet Panels 0.8mm Thick Prime Quality. The Angle of Slotted Angle Rack 40x40 with 2 mm Thick. Total 5 nos. shelves provided including Top &amp; Bottom. &gt; Bottom Shelve Screw With Slotted Angle 75mm Up To Ground. All Metal Pieces Shall Be Welded Properly Strongly and conformity with regulations. CO2 Welding Shall Be Used. All Metal Shall Be Using Special Thermal Control Coating For Metal Furniture To Form a Layer Of Base Coating Of (iron phosphate) (0.4 – 0.8) gm/m<sup>2</sup> . Automatic Spray Coating Shall Be Applied To Be Followed By a Drying Process In a Thermal Furnace With Suitable Temperature And Time For The Process.</p>	

UNDERTAKING

(On Non-Judicial Stamp Paper of Rs 100/-)

To,

Director

Acharya Harihar Post Graduate Institute Cancer,  
Cuttack

Respected Madam, /Sir,

1. The undersigned certifies that / we have gone through the terms and conditions mentioned in the tender document including annexure & same are acceptable to me/ us and I/ we undertake to comply with them. The rates quoted by me/us are valid and binding on me/us for acceptance for the period of 02 year from date of finalizing the tender.
2. It is certified that rates quoted are the lowest quoted by me/ us for any other Institution/Hospital in India.
3. There is no vigilance/CBI case or court case pending against the firm/supplier.
4. On Inspection if any article is found not as per supply order, it shall be replaced by me/us in time as asked for, to prevent any inconvenience, at my/our own expenses.
5. I/we hereby undertake to supply the items as per directions given in supply order within the stipulated period.
6. I/we hereby undertake to provide guarantee/warranty as mentioned in specifications from the date of satisfactory installation and inspection. I also undertake that I will maintain the Furniture during this period and replace the defective parts free of cost, if necessary.
7. I/we understand that Director, AHPGIC,Cuttack has the right to accept or reject any or all the tenders in part or full without assigning any reasons (s) thereof.

Date:

Signature of the Tenderer:

Place:

Full Name:

Designation:

Address:

(Office seal of the tenderer)

AUTHORIZATION CERTIFICATE

To,  
Director,  
Acharya Harihar Post Graduate Institute of Cancer,  
Cuttack

Respected Sir/Madam,

Authority letter against Tender No.: \_\_\_\_\_ due on .....  
item quoted \_\_\_\_\_.

We, \_\_\_\_\_, who are established and reputed manufacturers of \_\_\_\_\_ having factory at \_\_\_\_\_ and hereby authorize M/s \_\_\_\_\_ (Name and address of agent) to bid, negotiate and conclude the contract with your institution against above tender for the Hospital Furniture Items manufactured by us. We also confirm that the spares and any other miscellaneous items (As applicable) of the items quoted will be freely available for at least five years after expiry of warranty/guarantee period.

Our other responsibilities include:

1. Information regarding the name of new agent, in case of change of agent.
2. The services to be rendered by M/s \_\_\_\_\_ having address and contact details as under

\_\_\_\_\_  
\_\_\_\_\_

(Here specify the services to be rendered by the agent)

Yours faithfully

(Signature & Name of manufacturer)

Invitation of Tender for procurement of Hospital Furniture

TECHNICAL BID

1	Name of firm and type of firm	
2	a	Full postal address
	b	Cell Phone No.
	c	Telephone No.
	d	Email ID.
	e	Fax No.
3	Name and address of your Bankers stating the name in which the account stands	Name of Bank
		Name of Branch
		A/C No. & Type
		IFSC Code No.
		MICR Number
4	Are you in the list of approved contractors of any other organization/ institutions, if any give details	
5	Any other information which you consider necessary to furnish	

Date:

Place:

Signature of the  
Tenderer/Bidder

Invitation of Tender for procurement of Hospital Furniture Items

FINANCIAL BID FOR \_\_\_\_\_ (Name of Item)

Sl. No.	Description of Hospital Furniture	Price	GST Amount	Total Price
1	Name of Furniture 1. Manufacturer's Name 2. Make: 3. Model: 4. Size: 5. Warranty:			
2	Name of Furniture 1. Manufacture's Name 2. Make: 3. Model: 4. Size: 5. Warranty:			

Date:

Place:

Signature of Tenderer with Address & Seal



Annexure: VI

I certify that I have not committed any offence –

1. Under the Prevention of Corruption Act, 1988; or
2. The Indian Penal code or any other law for the time being in force , for causing any loss of life or property of causing a threat to public health as part of execution of a public procurement contract.
3. I have not been debarred by any Central / State Government Organization / Bodies for the last 3 years.

(Signature of the Authorized person with seal)