



**BISHNUPUR PUBLIC INSTITUTE
OF MEDICAL SCIENCE**

BISHNUPUR PUBLIC INSTITUTE OF MEDICAL SCIENCE

(A Unit of Bishnupur Public Education Institute)

Affiliated to be West Bengal University of Health Science (WBUHS), Kolkata

Application ID – NMC/UG/2020/000109

Teaching Hospital Bishnupur District (Super Specialty) Hospital, Rashikganj, Bishnupur, Bankura

Academic Campus, Siromonipur, P.O & P.S - Bishnupur, Dist. - Bankura, Pin - 722122

Website: www.bimsc.org :: E-mail: bspmedical2021@gmail.com

NOTICE INVITING BID FOR PURCHASE OF MEDICAL COLLEGE FURNITURE BY THE PRESIDENT, BPIMS, BISHNUPUR, BAKURA WESTBENGAL

(Through Pre-Qualification)

(Submission of Bid through Given Mail ID (bspmedical2021@gmail.com))

Memo No. BPIMS/RFQ/004

Dated:-26.12.2020.

The President, Bishnupur Public Institute of Medical Science, Bishnupur, Bankura, West Bengal having its office at Bishnupur, Bankura, West Bengal -722122 is going for Tender on behalf of Medical College for supply of Medical College Furniture tools & Equipment As Per annexed list given below. Interested Distributor as well as direct importer please send their quotation as given Email Id(bspmedical2021@gmail.com) Within 10 days of opening of Tender.

- Read the terms & Conditions carefully before submission of quotes .
- List of Equipment are in Annex -1

Sl.No.	Particulars	Date	Time
1	Opening Date	26.12.2020	10.00a.m.
2	Closing Date	05.01.2021	12.00 p.m.



BISHNUPUR PUBLIC INSTITUTE
OF MEDICAL SCIENCE

BISHNUPUR PUBLIC INSTITUTE OF MEDICAL SCIENCE

(A Unit of Bishnupur Public Education Institute)

Affiliated to be West Bengal University of Health Science (WBUHS), Kolkata

Application ID – NMC/UG/2020/000109

Teaching Hospital Bishnupur District (Super Specialty) Hospital, Rashikganj, Bishnupur, Bankura

Academic Campus, Siromonipur, P.O & P.S - Bishnupur, Dist. - Bankura, Pin - 722122

Website: www.bimsc.org :: E-mail: bspmedical2021@gmail.com

RULES & GUIDELINES

- 1. Quotes have to be send through Mail only . No hard Copy will be accepted.**
- 2. Plz try to keep the file size >10MB. If exceed send mail more than one.**
- 3. Write the following in Subject Email – “ BID FOR MEDICAL COLLEGE FURNITURE “ – < Your Company Name >**
- 4. Details of Company along with Contact person Name , Email ID , Pho Numbers require to given (Mandatory)**
- 5. Price Terms Required to mentioned correctly (Example EX-Works , FOB, CIF etc.).**
- 6. Payment Terms require to mentioned**
- 7. Delivery Lead time require to mentioned.**
- 8. GST Rate of Every Equipment required to mentioned separately.**
- 9. If delivery charge is extra (where applicable) mentioned the amount clearly.**
- 10. Clearly Mentioned Brands & Specifications (If any).**
- 11. Bishnupur Public Institute of Medical Science have full authority to cancel / Change any part / full part of the tender .**



BISHNUPUR PUBLIC INSTITUTE
OF MEDICAL SCIENCE

BISHNUPUR PUBLIC INSTITUTE OF MEDICAL SCIENCE

(A Unit of Bishnupur Public Education Institute)

Affiliated to be West Bengal University of Health Science (WBUHS), Kolkata

Application ID – NMC/UG/2020/000109

Teaching Hospital Bishnupur District (Super Specialty) Hospital, Rashikganj, Bishnupur, Bankura

Academic Campus, Siromonipur, P.O & P.S - Bishnupur, Dist. - Bankura, Pin - 722122

Website: www.bimsc.org :: E-mail: bspmedical2021@gmail.com

ANNEURE-I

Sl. No.	ITEMS WITH SPECIFICATION	QUANTITY										
1	<p><u>Item No. 1 – Chair</u></p> <p>1. SEAT/BACK ASSEMBLY: The seat is made of moulded Polyurethane foam and 12mm thk Recycled composite board upholstered with replaceable fabric cover. The back is made of MS tubular frame insitu moulded with Polyurethane foam and upholstered with fabric cover. Back Size 45.0 cm. (W) x 47.0 cm. (H) Seat Size: 45.0 cm. (W) x 50.5 cm. (D)</p> <p>2. POLYURETHANE FOAM: The Polyurethane foam is moulded with density = 45 ±2 kg/m3 and Hardness for back foam is 16 (+0/-2) & that for seat foam is 20 (+/-2) at 25% compression.</p> <p>3. ARMRESTS: Armrest has a two piece construction and is mounted on to the tubular frame structure.It is injection moulded in talc filled PP.</p> <p>4. TUBULAR FRAME STRUCTURE: The powder coated tubular frame structure is made of 48 mm x18.5 mm x 2.5 mm thk M.S. ERW oblong tube</p>	600										
2	<p><u>Item No. 2 – Table with Drawer</u></p> <p>The desk comprises of a Worktop made of pre-laminated MDF board OS, Side panels and Modesty panel and a freestanding pedestal. The entire desk unit is assembled with suitable KD fittings and hardware. Each side panel is provided with a cutout for laying cables for the monitor and other computer accessories.</p> <table border="1"> <thead> <tr> <th>Elements</th> <th>Specifications</th> </tr> </thead> <tbody> <tr> <td>Worktop</td> <td>Made from 25 mm Thick Pre-laminated Particle board. All the edges are sealed with 2 mm thick PVC edge band all around</td> </tr> <tr> <td>Side Panels</td> <td>Made from 25 mm Thick Pre-laminated Particle board. All the edges are sealed with 2 mm thick PVC Edge band on the user side and 0.8 mm on the Top and Bottom Side. The side panels have 2 glide screws each for leveling of the desk.</td> </tr> <tr> <td>Modesty Panel</td> <td>Made from 18 mm Thick Pre-laminated Particle board. All the edges are sealed with 0.8 mm thick PVC edge band all around</td> </tr> <tr> <td>Freestanding Pedestal</td> <td>The freestanding pedestal is made from 18 mm Pre-laminated Particle board with a combination of 2mm and 0.8 mm PVC Edge band on all the exposed surfaces as per requirement. The drawers are provided with suitable slides for smooth operation. All the pedestal drawers are centrally locked with a single key</td> </tr> </tbody> </table>	Elements	Specifications	Worktop	Made from 25 mm Thick Pre-laminated Particle board. All the edges are sealed with 2 mm thick PVC edge band all around	Side Panels	Made from 25 mm Thick Pre-laminated Particle board. All the edges are sealed with 2 mm thick PVC Edge band on the user side and 0.8 mm on the Top and Bottom Side. The side panels have 2 glide screws each for leveling of the desk.	Modesty Panel	Made from 18 mm Thick Pre-laminated Particle board. All the edges are sealed with 0.8 mm thick PVC edge band all around	Freestanding Pedestal	The freestanding pedestal is made from 18 mm Pre-laminated Particle board with a combination of 2mm and 0.8 mm PVC Edge band on all the exposed surfaces as per requirement. The drawers are provided with suitable slides for smooth operation. All the pedestal drawers are centrally locked with a single key	600
Elements	Specifications											
Worktop	Made from 25 mm Thick Pre-laminated Particle board. All the edges are sealed with 2 mm thick PVC edge band all around											
Side Panels	Made from 25 mm Thick Pre-laminated Particle board. All the edges are sealed with 2 mm thick PVC Edge band on the user side and 0.8 mm on the Top and Bottom Side. The side panels have 2 glide screws each for leveling of the desk.											
Modesty Panel	Made from 18 mm Thick Pre-laminated Particle board. All the edges are sealed with 0.8 mm thick PVC edge band all around											
Freestanding Pedestal	The freestanding pedestal is made from 18 mm Pre-laminated Particle board with a combination of 2mm and 0.8 mm PVC Edge band on all the exposed surfaces as per requirement. The drawers are provided with suitable slides for smooth operation. All the pedestal drawers are centrally locked with a single key											



BISHNUPUR PUBLIC INSTITUTE
OF MEDICAL SCIENCE

BISHNUPUR PUBLIC INSTITUTE OF MEDICAL SCIENCE

(A Unit of Bishnupur Public Education Institute)

Affiliated to be West Bengal University of Health Science (WBUHS), Kolkata

Application ID – NMC/UG/2020/000109

Teaching Hospital Bishnupur District (Super Specialty) Hospital, Rashikganj, Bishnupur, Bankura

Academic Campus, Siromonipur, P.O & P.S - Bishnupur, Dist. - Bankura, Pin - 722122

Website: www.bimsc.org :: E-mail: bspmedical2021@gmail.com

3	<p><u>Item No. 3 – Hostel cot with mattress</u></p> <p>This is a strong bed cot to be used by boys in hostels etc of approximately 6'3" X 3'. The specifications are as follows: Bed surface Dimension Width – 920mm, Length – 1900mm, Height – 450mm Bed structure consists of metal frames made of Powder coated MS rectangular pipe 1.5mm thickness of 75mmX50mm Height of head end from floor 800mm, W 100mm, Foot end height from floor 550mm made of 35mm board, laminated with 1.5mm thickness total edge binding with hot glued beading of matching colour. Bed fitted with polypropylene grommets. Bed made of 12mm ply wood screwed on frame reinforcement on 2 sections of rectangular pipe 16 SWG 25mm X 25mm by welding. Under storage one single drawer unit side opening half length only on 4 castors made of 12 mm ply board with matching ratex paint or half bed box with side hinged lifting cover.</p> <p>Bed should be supplied with matching jute mattress to fit on above bed quilted with high density foam covered with cloth. Mattress should be 80mm thick. All metal parts should be powder coated.</p>	200
---	---	-----