

PT. B.D.SHARMA PGIMS/UHS ROHTAK

TENDER NOTICE NO.04/2016-17

Website: www.uhsr.ac.in and www.pgimsrohtak.nic.in

Sealed tenders from Manufacturers/Authorized Dealers are invited by **17.10.2016 upto 5.00 PM and to be opened on 18.10.2016 at 11.00 AM** for purchase of M&E/M&E items, Rate Contract for various consumables items etc. for use in Pt. B. D. Sharma PGIMS / UHS Rohtak. The Tender form, Instructions and Detailed Specifications are available on the University Website: www.uhsr.ac.in and www.pgimsrohtak.nic.in. Tender Fee is Rs.1,000/- per Group (non-refundable) in shape of Demand Draft in favour of Controller of Finance, UHS Rohtak is required. **Earnest money (refundable) per group has been shown against each group and is mandatory to be submitted.**

Prebid meeting will be held on **15.09.2016 at 11.00 AM** in the Committee Room, office of the Director PGIMS Rohtak. **KINDLY FOLLOW OUR ABOVE WEBSITES FOR ANY MODIFICATION/CHANGES IN SPECIFICATIONS, AFTER PREBID.**

Sd/-
Sr. Professor I/c Purchase

PT. B.D.SHARMA UNIVERSITY OF HEALTH SCIENCES ROHTAK.

TENDER NOTICE NO.04/2016-17 DUE ON 17.10.2016 UPTO 5.00 PM AND TO BE OPENED ON 18.10.2016 AT 11.00 AM

Sealed Tenders from Manufacturers/Authorized Dealers are invited against following Items for the Pt.B.D.Sharma University of Health Sciences Rohtak. Tender Form for all Groups alongwith the instructions and technical details are available on the University Website: www.uhsr.ac.in and www.pgimsrohtak.nic.in The Tenderers may quote the rates alongwith Tender Fee of Rs.1,000/-(non refundable) per Group in shape of DD, drawn in favour of the Controller of Finance, Pt.B.D.Sharma University of Health Sciences Rohtak after downloading from Website. **The last date of submission of Tenders complete in all respects is 17.10.2016 upto 5.00 PM.**

IMPORTANT:

1. Tender should be put in a sealed envelop. On each envelop **“TENDER NOTICE NO.04/2016-17 DUE ON 17.10.2016 UPTO 5.00 PM AND TO BE OPENED ON 18.10.2016 AT 11.00 AM for Group No. _____”** should be written in capital letters. ‘TECHNICAL BID’ and ‘PRICE BID’ MUST BE SEALED SEPARATELY IN TWO SEPARATE ENVELOPS (marked as TECHNICAL BID and PRICE BID in bold letters). The tender offer should be duly page-marked alongwith Check-list.
2. **THE TENDER WILL BE TWO BID SYSTEM I.E. TECHNICAL BID AND PRICE BID.**
3. Every tenderer will have to furnish a Certificate to the effect that their firm has not been DEBARRED by any Central/State Govt./University for Public Sector Business, at the time of purchase/submission of Tender Form. In case, at a later stage, if the tenderer found debarred, the tender against this Notice will be rejected.
4. The tenderer shall quote their rates with a Rate Validity of at least 12 months from the date of opening of Tender.
5. **In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.**
6. The quantity of the items may be increased/decreased or complete withdrawn.
7. **THE PROCESSING OF TENDER / RATE CONTRACT AWARDED MAY BE CANCELLED FOR ANY OF THE ITEMS OF THE TENDER WHEN THE SAME IS MADE AVAILABLE BY AGENCIES AUTHORIZED BY GOVT. OF HARYANA.**
8. **IN CASE OF MACHINERY: WARRANTY WILL BE TWO YEARS** (UNLESS/OTHERWISE SPECIFIED AGAINST RESPECTIVE GROUP).
9. **IN CASE OF MACHINERY: THE TENDERERS MUST QUOTE THEIR OFFERS WITH AMC / CMC APPLICABLE AFTER SATISFACTORY COMPLETION OF WARRANTY PERIOD.**
10. Performance Bank Guarantee will be @ 2% (Unless/Otherwise specified) of the total approx. cost and it should be valid for a period of 05 years, however, will be submitted by the successful tenderers only.
11. Rate contract (s), if any, will be for one year (unless/otherwise specified) extendable for another one year OR till the fresh Rate Contract is finalized whichever is earlier.
12. Terms & Conditions as mentioned in the supply orders shall be applicable.
13. Shelf life of the Consumables, wherever applicable, should be one year from the date of supply.
14. The tenderer must quote their rates NET i.e. including customs duty (if applicable), %age of VAT/CST/ST etc. , F.O.R. PGIMS Rohtak, clearly in words and In figures, alongwith the required documents.
15. Any Tender not accompanied with the processing fee (tender fee, non-refundable) of Rs.1,000/- shall be straightway rejected and no correspondence in this regard shall be entertained.
16. **TENDER FORM FOR EACH GROUP MUST BE SUBMITTED.**
17. **ANY AWARDED AMC / CAMC / ANNUAL SERVICE CONTRACT, MAY BE CANCELLED/WITHDRAWN AT ANY TIME WITHOUT ASSIGNING ANY REASONS.**
18. **THE WHOLE TENDER MAY BE WITHDRAWN/CANCELLED ANY TIME WITHOUT ASSIGNING ANY REASONS.**
19. In case of any difficulty, contact the Sr. Professor I/c Purchase.

Sr. Professor I/c Purchase

TENDER FORM

PANDIT BHAGWAT DAYAL SHARMA UNIVERSITY OF HEALTH SCIENCES, ROHTAK INSTRUCTIONS TO TENDERERS

1. Technical and Price Bids must be enclosed in properly sealed separate envelopes addressed to the Director, Pt. B.D. Sharma PGIMS Rohtak, Rohtak by designation and not by name.
2. The bids for each group must also be submitted separately clearly labelling the group and type of bid on the envelop.
3. The quotation must be superscribed “Quotations against **Tender Notice No.04/2016-17 due on 17.10.2016 upto 5.00 PM and to be opened on 18.10.2016 at 11.00 AM** (as called for in tender notice)” The quotations must reach in the office of Director, by the fixed time and date.
4. In the even of quotations being submitted by a firm, it must be signed separately by each member thereof or in the even of the absence of any partner it must be signed on his behalf by a person holding a power of attorney authorizing him to do so, or in the case of company the quotations should be executed in the manner laid down in the said Company’s Articles of Association. The signatures of the quotations should be deemed to be authorized signatures.
5. All the columns of the quotations form shall be duly, properly and exhaustively filled in. The rates and units shall not be overwritten. Quotations shall always be both in the figures and words. The words “No quotations should be written across any or all the items in the schedule for which a tenderer does not wish to tender”.
6. Any Omission in filling the columns of “Units” and “Rates” shall together debar a quotation from being considered.
7. All corrections must be signed by the tenderers.
8. Samples of the items where demanded must be sent in sealed cover/Box with the tender alongwith Name, Address and Reference of the item. Such sample must be sent freight paid or delivered free. All samples, if any consumed during checking (except those against accepted quotations) may be taken back by the supplier after 6 months of opening of tenders failing which the samples will become the property of this Institute and no claim thereafter will be considered. Loss of samples or damage or wear & tear or injury by testing/exposure/experiment etc. shall be no ground for compensation due to the firm in any form.
9. The tenderers shall deposit earnest money in the form of call deposit receipt pledged to Controller of Finance, UHS Rohtak.

The earnest money must accompany the tender form without which the offer will not be considered. The said amount will be regarded as forfeitable to PGIMS Rohtak if the successful tenderer fail to supply the goods within the time fixed by the Director.
10. The successful tenderers shall be required to deposit performance security of the contract in the form of Call Deposit Receipt pledged to the Controller of Finance, UHS Rohtak.
11. The Director will have the right to reject all or any of the quotation without assigning reasons.
12. No tender will be considered unless and until all the documents are properly signed.
13. The quotations will be regarded as constituting an offer or offers open to acceptance in whole or in part at the discretion of Director of this Institute.

DIRECTOR

Conditions of Contract

1. This contract is to last from.....To.....but in the event of any breach of the agreement at any time on the part of the contractor may be terminated summarily by the Director, Pt. B.D. Sharma PGIMS, Rohtak without compensation to the Contractor.

Any change in the constitution of the firm shall be notified forthwith by the contractor in writing to the Director and such change shall not relieve any former member of the firm from any liability under the contract.

No new partner/partners shall be accepted in to the firm by the contractor in respect of this supply unless he/they agree to abide by all its items, conditions and deposit with the officer sanctioning the supply a written agreement to this effect. The contractor's receipt of acknowledgement or that of any partners subsequently accepted above shall bind of them and will be sufficient discharge for any of the purposes of the supply.

2. The articles to be supplied under this order will be of the quality which is equal and answerable in every respect to the specifications given in the list accompanying the tender approved by Director. The contractor shall be responsible for all complaints as regards the quality. In case of dispute regarding quality for articles, the decision of the Vice-Chancellor will be final and binding on the contractor. It will open to the Vice-Chancellor to send samples submitted by the tenderer/contractor to any laboratory for chemical analysis and the cost thereof will be borne by the tenderer/contractor.
3. The contractor will be responsible for damage or loss in transit and replace goods broken or lost within 14 days from the notice thereof.
4. Unless when specially ordered otherwise in the order accompanying the indent all goods must be despatched within 14 days for the receipt of indent by the contractor.
5. Condition as to time for performance whether laid down in the supply order or not shall be regarded as the essence of the contract.
6. The Vice-Chancellor or any other officer of person duly authorized in writing by the Vice-Chancellor shall have the power to inspect the stores, before during or after manufacture, collection, dispatch, transits or arrival & to reject the same of any part or portion, if he or they be not satisfied that the same is equal or according to the sample submitted by the contractor. The contractor shall not charge or be paid for supplied reject as above and claim nor be entitled to payment for any damage that rejected supplies may suffer from any harm whatsoever incidental to a full and proper examination and test of such supplies. Government shall be under no liability whatever for rejected supplies and the same will be at the contractor's risk. Rejected supplies shall be removed by the contractor within 14 days after notice has been issued to him so such rejection, and failing such removal rejected goods will be at contractor's risk and the University of Health Sciences Rohtak may charge the contract rent for the space occupied by such rejected goods.
7. Packing cases, containers, gunny packages etc. which may be used for purposes of packing etc. which are delivered with stores will not be returned or paid for unless specially stipulated and then also at contractor's expense.
8. (i) With every dispatch of goods or materials, under this contract invoices, in triplicate will be prepared by the contractor to be sent to the Director & one copy will be returned by the store officer, with the quantities or number received duly noted thereon.

- (ii) Railway receipt will be forwarded to the consignee immediately after dispatch of store should nay demurrage charges be incurred owing to delay on the part of the contractor forwarding the railway receipt, the amount of such charges will be deducted from their bill.
- (iii) The contractor shall dispatch material “Freight Paid” in all cases where the offer is F.O.R. destination.
- (iv) All dispatch by rail will be made at railway risk (except where rates quoted are F.O.R./destination) or as per instructions in the supply order. This is subject to the condition that the materials are securely packed by the suppliers in sound containers and the consignment is accepted by the carriers without any adverse remarks as to the packing or the condition of the containers. In case of any adverse remarks, the responsibility for the losses in transit will rest with the suppliers.

Subject to these conditions contractor will not be entitled to charge or be paid for supplies broken, lost or damaged in transit. The Vice-Chancellor, will be the authority to determine whether or not the breakage, loss or damage was caused through the contractor’s negligence and the decision of the Vice-Chancellor, Pt. B.D. Sharma University of Health Sciences, Rohtak or some other officer acting on his behalf shall be final and conclusive against the contract. Such rejected supplies shall be removed by the contractor at his own expense.

- (v) If during the currency of the contract the specifications of any article or articles to be supplied there undergo change the contractor shall continue to comply with demands for the supply of the said articles in accordance with new specifications at rated to be mutually agreed to in writing at the time of such change. In default of such agreement, the contract in so far as it relates to the said articles or articles under respect of which no agreement has been arrived at, shall terminate but no such change shall affect the supply of any other articles under the contract or entitle the contractor to any compensation.
9. In the even of withdrawal or discontinuance of any article and consequence ceasing of or reduction in demand the contractor shall not be entitled to any compensation. The University of Health Sciences Rohtak will, however make all reasonable endeavours to give warning of any impending complete withdrawal or of any reduction seriously affecting quantities likely to be required under contract.
10. (a) The time and date of delivery of dispatch stipulated in a supply order shall be deemed to be the essence of the contract and should contractor fail to deliver or dispatch any consignment within the period prescribed for such delivery or dispatch stipulated in the supply order, the delayed consignment will be subject to 2% penalty per consignment per month recoverable on the value of stores supplied. In case of Non-supply by the contractor, recovery will be made from his pending bills or amount of Earnest Money deposited with the Director Pt. B.D. Sharma PGIMS, Rohtak. His security deposit will also be forfeited.
- (b) No recovery of penalty will made if the indenting Officer accepts the delayed supplies by extending the delivery period up to 2 weeks by recording in writing that the exceptional circumstances were beyond the control of the supplier and there was no loss to Government.
 - (c) Where the delay on the part of supplier is of more than 2 weeks the matter of extension of delivery period will be referred by the indenting Office to the Vice-Chancellor with a certificate that there are genuine reasons for delay on the part of supplier and that no

loss will result to the University of Health Sciences Rohtak in case extension in delivery period is allowed. The case will be decided on merits by the Vice-Chancellor.

- (d) On the failure of the supplier to make supply with extended period or otherwise and the receipt of such information in the office of Vice-Chancellor Pt. B.D. Sharma University of Health Sciences, Rohtak risk purchase at the cost of suppliers will be made by the Vice-Chancellor within 6 months of the expiry of the stipulated delivery period by inviting short term quotations from other known suppliers. The difference of excess cost thus incurred will be recovered from the suppliers from his pending bills, Earnest Money or security which ever is available. The procedure will be adopted after serving registered notice to supply stores within 15 days.
11. The contractor acknowledges that he had made himself fully acquainted with all conditions and circumstances under which the supplies required the contract will have to be made or furnished and with all the terms, clauses, conditions, specifications and other details of the contract and the contractor shall not plead ignorance of any of those as excuse in case of complaint against or rejection of supplies tendered by him or with a view either asking for enhancement of any rates regarding the contract or for evading any of his obligations under the contract.
12. No payment will be made in advance for any supplies under this order.
13. (i) The contractor shall not:
- (a) Assign or sublet contract without written approval of the officer sanctioning the contract.
 - (b) Disclose details of the conditions governing this contract to unauthorized persons.
- (ii) In the event of the contractor failing duly and properly to fulfill or committing breach of any of the terms and conditions of this contract or repeatedly supplying goods liable to rejection hereunder or failing, declining, neglecting/delaying to comply with any demand or requisition or otherwise not executing the same in accordance with the terms respect of this contract or any other contract entered into by the contractor or any of his partner or representatives there of with the University of Health Sciences Rohtak directing, giving promising or otherwise to any person in the employment of the University of Health Sciences Rohtak in any way relating to such officers or person or persons office or employment or if the contractor or any of his partners become insolvent or apply for relief as insolvent debtor or commence any insolvency proceedings or make any composition with his/their creditors or attempts to do so then without prejudice to the University of Health Sciences Rohtak rights and remedies otherwise, the University of Health Sciences Rohtak shall be entitled to terminate this contract forth with and to blacklist the contractor and purchase or procure or arrange from Government stocks or otherwise at the contractor's risks at the absolute discretion of the Vice-Chancellor as regards the manner, place or time of such purchases or such supplies have not been supplied or have been rejected under this agreement or are required subsequently by the University of Health Sciences Rohtak there under and in case where issues in replacement are made from Government's stock or supplies, the cost or value of such stocks or supplies together with all incidental charges or expenses, shall be recoverable from the contractor on demand and the contractor shall not be entitled to benefit from any profit which may thus accrue the Government/University of Health Sciences Rohtak.

The termination of this contract in whole or part under these conditions shall be affected by the acceptance, meanwhile or subsequently, or supplies accepted or made at any station whether in ignorance of the termination or otherwise.

15. If any question, difference or objection whatsoever shall arise, in any way connected with or arising out of this instrument or the meaning or operation of any part thereof or the rights: duties or liabilities of either party than save in so far as the decision of any such matter herein before provided for and has been so decided that every such matter including whether its decision has been otherwise provided for and or whether it has been finally decided accordingly or whether the contract should be terminated or has been rightly terminated in whole or part and as regards the rights and obligations of the parties as a result of such termination shall be referred for arbitration to any officer appointed by VICE-CHANCELLOR and his decision shall be final & binding and where the matter involves a claim the amount if any awarded in such arbitration shall be recoverable in respect of the matter so referred.
16. If the price of a contracted article is controlled by Government the payment will in no case be made at higher rate than the controlled rate.

In witness thereof the parties have here unto set their hands on the dates indicated below.

1. (in the case of a Firm)

Signed by the above named firm of
through.....partner of the firm.....
Date.....Signature.....

2. (in the case of company)

The seal of the.....company, limited, was affixed by virtue of the resolution of the Board No.....Dated.....
the.....day of.....2016.....

SEAL

DIRECTOR

Dated.....

Signature

Secretary's

Dated.....

Signature

(In either case)

(In either case)

In the presence of

Signature

Address

Description

Signature

Address

Description

Signed by.....

Signature of.....

Date.....

On behalf of the Governor of Haryana (India)

ANNEXURE 'A'
CONDITIONS WITH TENDER FORM

1. Trade discount should be quoted separately.
2. Offer with price variation clause will not be accepted.
3. Sales Tax, Inter State Tax or any other chargeable Excise Duty/Custom Duty must be specifically mentioned separately, otherwise offer will be considered inclusive of all such taxes.
4. Any tender which is not on the proper tender form and received late may not be considered.
5. No offer will be considered unless accompanied by prescribed earnest money.
6. The conditions of contract attached to the tender form be returned duly signed and in case of non compliance the tender may be ignored.
7. (a) Tender must be supported by a sample where asked for, failing which it will not be considered.
(b) In case the date of opening falls on Holiday, Gazetted or subsequently declared the tender will be opened on the next working day following the close day.
8. Prices should be for supply of the material in safe conditions F.O.R. destination failing which offer may be ignored.
9. The Vice-Chancellor Pt. B.D. Sharma University of Health Sciences, Rohtak does not bind himself to accept the lowest tender and reserves to himself the right to reject any or all tenders without assigning any reasons.
10. All disputes will be settled within the Jurisdiction of the Head Quarters of Pt. B.D. Sharma University of Health Sciences, Rohtak
11. The offers should be typed or written in Ink. Offers in the pencil may be ignored.
12. The firm registered under quality marking Scheme in Haryana State should furnish attested copies of their registration certificate for the tendered goods in supports of their registration for such goods.
13. Preference would be given to the Haryana Quality Marked goods and goods certified under ISI certification Marking Scheme.
14. The samples/test report wherever required shall be submitted by the date and time fixed for the receipt of the tender, samples received after fixed time and date may be ignored. This condition will also be applicable to outside tenderers.
15. The registration certificates of which attested copies are attached with quotations should be certified by the tenderers to be valid on the day of opening of tenders.
16. An undertaking should also be given by the tenderers to the effect that if validity of the registrations certificate expired after the day by opening of the tenders due to closing of the factories or some other factors, they shall report the fact to this office immediately.
17. In case where the tenderers offers machinery and equipment for which licence is required under the industries (Development and Regulation) Act. 1957, it would be certified by him that he is in

possession of such valid licence on the date of opening of the tenders under the aforesaid Act, for the manufacturer of machinery and equipment so offered if he is a manufacturer.

18. It should also be ensured that the tender/quotation has been signed by an authorized person. His name, designation and address should be given in capital letters.
19. Offers are to be submitted in duplicate along with only tender form. Offers not received in duplicate may be ignored. The duplicate copy of the offer should be carbon copy of original tender and it must tally in all respects with the original.

IMPORTANT INSTRUCTIONS OF TENDER NOTICE:

1. Rates quoted should be F.O.R. U.H.S., Rohtak
2. Earnest money of each group (as shown against each group) in shape of Call Deposit Receipt/FDR with validity of minimum one year drawn on any Scheduled Bank/Nationalized Bank duly pledged in favour of Controller of Finance, Pt. B.D. Sharma University of Health Sciences, Rohtak (Demand Draft and Banker's Cheque will not be accepted).
3. Tenders not accompanied with requisite earnest money/tender fee will be rejected.
4. Earnest money already deposited against any previous tender will not be considered.
5. Quantity can be increased/decreased.
6. All cutting/over-writing in the tender should be attested by the tender with his signature.
7. Literature/Catalogue for all the quoted items/equipments should be attached with the tender.
8. Properly sealed samples should be submitted to the Store Officer, University of Health Sciences, Rohtak against proper receipt. The tenders without required samples will be ignored.
9. Cost of installation and commissioning charges, if any, may be mentioned. The firm should also mention whether any infrastructural facilities are required for installation of their equipment e.g. Water, 3 phase electricity, AC or any P.W.D. work etc.
10. The firm should give year wise rates of Annual Maintenance Contract for equipments costing more than Rs.10,000/- and should agree to provide such maintenance for ten year after expiry of Guarantee period.
11. The firm should give rates of spares/consumable which are likely to be used during next ten years.
12. For Medical equipment, the firm should submit a list of user organizations and should submit a certificate of satisfactory performance and after sales service from such organizations.
13. Conditional tenders will not be accepted and rates quoted should be valid upto 12 months from the date of opening of Tender. Withdrawal of rate, amendments/modifications during the validity period of rates shall be considered as unbusiness like behaviour which will result in forfeiture of earnest money and/or penal actions such as debarring of firm for further business.

Note: If these conditions are not fulfilled their/your tender is likely to be ignored.

DIRECTOR

LIST OF GROUPS

GROUP NO.	DEPARTMENTS	NAME OF ITEMS
1.	PATHOLOGY	RATE CONTRACT FOR PURCHASE OF SPARES & ACCESSORIES FOR USE IN 'M&E'
2.	CENTRAL STORE	RATE CONTRACT FOR PURCHASE OF STATIONERY ITEMS
3.	PEDIATRIC MEDICINE	RATE CONTRACT FOR THE PURCHASE OF FISHER & PAYKEL, INFANT VENTILATOR CIRCUIT PRODUCT NO. RT 266,DUAL HEATED WITH MR290 AUTOFEED CHAMBER.
4.	PULMONARY & CRITICAL CARE MEDICINE	RATE CONTRACT FOR PURCHASE OF CONSUMABLES FOR USE IN FIBRE OPTIC BRONCHOSCOPE.
5.	GAS MANIFOLD ROOM.	RATE CONTRACT FOR FILING AND SUPPLY OF OXYGEN GAS "A" "B" AND "D" TYPE CYLINDERS.
6.	MICROBIOLOGY	RATE CONTRACT FOR PURCHASE OF NS1 ANTIGEN FOR DENGUE BY ELISA (PANBIO)
7.	PULMONARY & CRITICAL CARE MEDICINE	PURCHASE OF 'M&E' ITEMS.
8.	BIOTECHNOLOGY & MOLECULAR MEDICINE	PURCHASE OF MOLECULAR BIOLOGY REAGENTS
9.	PATHOLOGY	RATE CONTRACT FOR PURCHASE OF PROPRIETARY CONSUMABLES FOR USE IN COAGULATION ANALYZER MODEL ACCUSTAR CEVERON ALPHA INSTALLED IN CLINICAL PATHOLOGY.
10.	PATHOLOGY	RATE CONTRACT FOR PURCHASE OF CHEMICALS AND GLASS WARE ITEMS
11.	MICROBIOLOGY	PURCHASE OF 'M&E' ITEMS
12.	PATHOLOGY	RATE CONTRACT FOR FIVE YEARS FOR PURCHASE OF REAGENTS / CONSUMABLES TO BE USED IN 02 NOS. MICROPROCESSOR BASED FULLY AUTOMATIC WALK-AWAY ESR ANALYZER TO BE INSTALLED FREE OF COST ON REAGENT, FOR USE IN (CHAUDHARY RANBIR SINGH OPD).
13.	GLUCOSE MFT. UNIT	RATE CONTRACT FOR PURCHASE OF INFUSION GLASS BOTTLES FOR PRODUCTION OF I.V. FLUIDS.
14.	PATHOLOGY	RATE CONTRACT FOR IHC & DIF MARKERS
15.	PAEDIATRICS	RATE CONTRACT FOR CONSUMABLE ITEMS.
16.	REGIONAL INSTT. OF OPHTHALMOLOGY	ORTHOPTIC INSTRUMENTS
17.	ORTHOPAEDICS	DEEP FREEZER – VERTICAL Minus 80°
18.	PATHOLOGY	RATE CONTRACT FOR FIVE YEARS FOR ADVANCED AUTOMATIC HEMATOLOGY ANALYZER WITH ACCURATE DETERMINATION OF 5 PART DIFFERENTIAL BLOOD CELL COUNTER FOR ESTIMATION OF COMPLETE BLOOD COUNTS ON TEST BASIS.
19.	CENTRAL STORE	CONDEMNATION OF UNSERVICEABLE ARTICLES
20.	MEDICINE-II	RATE CONTRACT FOR THE PURCHASE OF CONSUMABLES
21.	MEDICINE-III	PURCHASE OF 'M&E' ITEMS
22.	SKIN & VD	PURCHASE OF AIR COOLING SYSTEM FOR LASER THERAPY.
23.	GAS MANIFOLD ROOM	ANNUAL MAINTENANCE CONTRACT OF MEDICAL GAS PIPELINE SYSTEM INSTALLED IN MAIN HOSPITAL BUILDING PGIMS ROHTAK.

Sr. Professor I/c Purchase

GROUP NO.01

RATE CONTRACT FOR PURCHASE OF SPARES & ACCESSORIES FOR USE IN 'M&E' ---PATHOLOGY

Cost of tender form	Rs.1,000/- (non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/- (refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

1. ACCESSORIES AND CONSUMABLES FOR SAKURA CYTOTECH CENTRIFUGE FOR TISSUE PROCESSOR:

Sr. No.	Name of consumable	Quantity
1.	Filter paper (1ml for use with Cytotech specimen chamber no. 4329) Make: Sakura Cytotech centrifuge code-4332	As per requirement
2.	Specimen chamber (1ml disposable no. 4329) Make: Sakura Cytotech centrifuge code-4332	
3.	Specimen chamber cap (1ml disposable for specimen chamber no. 4329) Make: Sakura Cytotech centrifuge code-4332	
4.	Specimen chamber holder (1ml disposable for specimen chamber no. 4329) Make: Sakura Cytotech centrifuge code-4332	
5.	Plastic embedding rings for single use/ for making permanent wax blocks Make: HM 315 Rotary Microtome	
6.	3051835 MX Low profile disposable blades Make: HM 315 Rotary Microtome	

2. ESSENTIAL SPARE PARTS & ACCESSORIES FOR AUTOMATIC TISSUE PROCESSOR (CITADAL 2000 MANUFACTURED BY SHANDON):

Sr. No.	Item with part no and specification	Quantity
1.	240 V/Wax Bath Heater	As per requirement
2.	240 V/Wax Bath PCB	
3.	Thermistor Assembly	
4.	Over Temp Cut-Out 80° C-240V	
5.	Neon-Green 240 V	
6.	Neon- Amber 240 V	
7.	Tensator (set of 2)	
8.	Wax bath complete	
9.	Reagent container HDPE	
10.	Reagent Container Steel	
11.	Solenoid	
12.	Sensor PCB	
13.	Sensor PCB Cable	
14.	Hand-held unit English	
15.	Motor	
16.	Motor drive PCB	
17.	Trans former	
18.	Microprocessor unit PCB	
19.	Any other items	

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3. ESSENTIAL SPARE PARTS & ACCESSORIES FOR MANUAL ROTARY MICROTOME, MODEL HM 315 R:

Sr. No.	Item with part no and specification	Quantity
1.	Disposable blade holder	As per requirement
2.	Extension arm complete	
3.	Link Axle Coarse Feed	
4.	Micrometer nut with spindle	
5.	Cross roller bearing	
6.	Setting Arm complete	
7.	Upper Part of Specimen clamp (Heli Coil Handle)	
8.	Microtome Oil 100 ml	
9.	Cover Ribbon	
10.	Any other items	

4. ESSENTIAL SPARE PARTS & ACCESSORIES FOR STP 120 AUTOMATIC TISSUE PROCESSOR:

Sr. No.	Item with part no and specification	Quantity
1.	Battery 12 V. DC	As per requirement
2.	Carrousel processor cover	
3.	Vessel Lid	
4.	Basket hold (Aluminium)	
5.	Aluminium Stirrer	
6.	Toothed Belt MOD 364XL2037	
7.	Inductive sensors	
8.	BUHLER Motor 27 RPM	
9.	BUHLER Motor 56 RPM	
10.	MAE STEP Motor	
12.	Initial position limit switch	
13.	Station change limit switch	
14.	Front panel (Keyboard)	
15.	Micro Board card "MICCAR V15"	
16.	Power Board card "BACCAR V15"	
17.	CORCOM main filter	
18.	Pin Housing connector paraffin vessel	
19.	Pin Ariel connector paraffin vessel	
20.	24 V 85W paraffin vessel resistor	
21.	thermal protection 75° C	
22.	Electronic temperature sensor	
23.	Paraffin Vessel complete	
24.	Reagent Vessel	
25.	Any other items	

5. ESSENTIAL SPARE PARTS & ACCESSORIES FOR HM 525 CRYOSTAT:

Sr. No.	Item with part no and specification	Quantity
1.	Standard Knife Carrier for Model HM 525 Cryostat	As per requirement
2.	Standard Solid Knife 16cm C Profile suitable for sectioning of frozen specimen with high fat content	
3.	Touchpad Keyboard	
4.	Heated sliding window	
5.	Cross roller bearing	
6.	Link block	
7.	Stepping Motor	
8.	Sensor plate end position	
9.	Peltier cooling station	
10.	Cooling compressor	
11.	Condenser cooling fan motor	
12.	Solid state relay	
13.	Transformer T 52	
14.	Transformer T20	
15.	Line filter	
16.	CPU Board	
17.	Power board	
18.	Line blast	
19.	Peltier supply unit	
20.	Triac board/Power board	
21.	Sensor plate	
22.	Opto sensor board	
23.	Illumination assembly complete	
24.	Lamp	
25.	Flexible coupling	
26.	Any other items	

Sr.Professor I/c Purchase

GROUP NO. 02

RATE CONTRACT FOR PURCHASE OF STATIONERY ITEMS---CENTRAL STORE

Cost of tender form	Rs.1,000/- in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/- in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

Sr.	Name of items	Size and complete specifications
1.	Duplicate paper, Rim of 500 sheets	Size 215 x 345mm 70GSM Balapur, Bilt, Rising Sun, Shree Gopal, HPC
2.	Typing Paper, Rim of 500 sheets	size 198x310mm, 58GSM
3.	Clothed printed file cover (Standard size)	Size 345 x 560mm, wt. 397 GSM
4.	Dispatch Register (400pages)	size 16"x26"/4, 60GSM Ledger paper
5.	Receipt Register (400 pages)	size 16"x26"/4, 60GSM Ledger paper
6.	Fevisticks medium size	Net wt. 15gm
7.	Thread Ball (Red & Yellow)	2ply Net wt. 100gm
8.	Stapler pins small	No. 10, One thousand staples pins
9.	Stapler pins big	24/6-IM, One thousand staples pins
10.	Paper punch	
11.	Punch Machine	DP-480
12.	File Board with flapper & flag	size 9.5" x 13.5"
13.	Stapler small	Size -10
14.	Stapler big	size - 45
15.	Glass Paper Weight	Wt. 200gm (round shape), size 6cm dia meter
16.	Pin cushion / Pin Clip Dispenser	Magnetic
17.	Scale	Length 30cm
18.	Transparent tape	Size 1"
19.	Transparent tape	Size 2"
20.	Dak Book/ Peon Book	size 16"x 26"/8, 60GSM
21.	Gum Paste	150ml pot
22.	Liquid Gum	
23.	All pin	100gm pkt
24.	Stamp Pad ink	30ml pot
25.	Pencil	Color-Black
26.	Stamp pad self inking plastic	Size 11.5 x 6.5 cm
27.	Pencil	Color-Red
28.	White board marker	Color- Red, Blue & Black
29.	File Flapper with tag	Size 21 cm x 3.5cm
30.	Photostate Paper, Rim of 500 sheets	A ₄ size (210x297mm), 75GSM 2.3kg Century, Modi, Image copier, HPC, JK Red, TNPL,
31.	Photostate Paper, Rim of 500 sheets	FSsize215x345mm,75GSM 2.8kg, Century, Modi, Image copier, HPC, JK Red, TNPL
32.	Envelopes	Size 9"x 4" approx 60GSM
33.	Envelopes	Size- 13.5"x 10" Yellow color Laminated 109GSM
34.	Envelopes	Size- 11.5"x 17.5" Yellow color Laminated 110GSM

..2.

Sr.	Name of items	Size and complete specifications
35.	Envelopes	Size 10"x13.5" Zalidar, Yellow
36.	Ruled Register (200pages)	size 17"x27"/4, white paper 70 GSM
37.	Pen Drive	8 G.B.
38.	Small size short hand book (100 pages)	Weight 60GSM
39.	Sealing Wax	
40.	Tag small	
41.	Laces Big	Size 36cms
42.	Attendance Register (100 pages)	Size 16 x 26/8, 60 GSM
43.	Noting sheet (500 Sheet per rim) with Printing of PT BD Sharma PGIMS/UHS, Rohtak with Red line	Green ledger paper size 8.5"x13.5" 70GSM
44.	Bar Code Lables of 1000 stickers (for OPD Cards)	100mm x 50mm x 1up
45.	Bar Code Lables of 1000 stickers (for Lab Sample Lables for Vacutainer)	50mm x 25mm x 1up
46.	Bar code Ink ribbons	Size: 110mm x 300 metres. Type: Wax Ribbon Roll, Color: Black, Core Size: 1 inch, Winding: Ink Out.

Note:-

1. Variation of $\pm 5\%$ may be acceptable.
2. Vendor/Supplier should supply the goods with the stamp i.e. "PGIMS, Rohtak supply Not for Sale".

Sr. Professor I/c Purchase

GROUP NO.03

**RATE CONTRACT FOR THE PURCHASE OF FISHER & PAYKEL, INFANT VENTILATOR CIRCUIT
PRODUCT NO. RT 266,DUAL HEATED WITH MR290 AUTOFEED CHAMBER.----PEDIATRIC
MEDICINE**

Cost of tender form	Rs.1,000/-(non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/-(refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

Sr.	Name of item with specifications	Qty.(Nos.)
1.	FISHER & PAYKEL, INFANT VENTILATOR CIRCUIT PRODUCT NO. RT 266, DUAL HEATED WITH MR290 AUTOFEED CHAMBER	AS PER REQUIREMENT

Sr.Professor I/c Purchase

GROUP NO.04
RATE CONTRACT FOR PURCHASE OF CONSUMABLES FOR USE IN FIBRE OPTIC
BRONCHOSCOPE---PULMONARY & CRITICAL CARE MEDICINE

Cost of tender form	Rs.1,000/- in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs20,000/- in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting Department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

Sr.	Name of Items	Qty.									
1.	<p><u>Consumables for Bronchoscopes</u></p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Fibre Optic Bronchoscope (FOB): E2</td> <td style="width: 10%; text-align: center;">--</td> <td style="width: 30%; text-align: center;">2.2 m</td> </tr> <tr> <td>Olympus BF TE2</td> <td style="text-align: center;">--</td> <td style="text-align: center;">2.8 m</td> </tr> <tr> <td>Olympus BF ITI 80</td> <td style="text-align: center;">--</td> <td style="text-align: center;">2.8 m</td> </tr> </table> <p>All disposable accessories for FOB should be FDA approved & compatible with above scopes/manufacturer requirement:</p> <ul style="list-style-type: none"> • <u>FNAC Needles</u> – Having needle length of 13mm & needle diameters or 21G <ul style="list-style-type: none"> • Straight • Side Holes with sheath • <u>TBNA needle:</u> 19 G with 21G needle for provision of Core Biopsy • <u>Disposable Cytology Brush with sheath:</u> 10 mm brush length with <ul style="list-style-type: none"> 2mm - Brush 3mm - Brush 5mm -Brush • <u>Biopsy forceps Reusable:</u> <ul style="list-style-type: none"> • Cup Biopsy forceps- fenesterated type having lenth of 1050 mm- Diameter 2 mm/2.6 mm • Cup elongated (Oval) biopsy forceps – fenesterated type having length of 1050 mm – Reusable (2 mm/2.6 mm) • Reusable alligator type biopsy forceps- fenesterated type having 1050 mm length. Size – 2.0 mm/2.8 mm. • Reusable round cup with needle biopsy forceps – fenesterated type having length 1050 mm & diameter of 2.0 mm. • Reusable hot biopsy forceps with handle – length 1050 mm with diameter 2.0 mm/2.6 mm • Reusable Coagulation electrode having length 1050 mm, 2 mm diameter with handle. • <u>Biopsy Forceps disposable, FDA approved:</u> length 1100 mm or more & 2 mm diameter with handle. <ul style="list-style-type: none"> • Fenesterated oval cup Biopsy forceps with & with out needle with diametes of 2mm. • Alligator fenesterated biopsy forceps. • Alligator cup with needle fenestrated biopsy forceps. • <u>Hourly Diuresis Monitoring System</u> (Disposable Closed system for hourly urine measurement)-Closed urine measuring system with graduated transparent collection chamber of 500 ml capacity, with non return valve , with tubing sampling port, flexible fastening strap for easy hanging. Sterile individually with more than 1 Litre Urine bag. 	Fibre Optic Bronchoscope (FOB): E2	--	2.2 m	Olympus BF TE2	--	2.8 m	Olympus BF ITI 80	--	2.8 m	AS PER REQUIREMENT
Fibre Optic Bronchoscope (FOB): E2	--	2.2 m									
Olympus BF TE2	--	2.8 m									
Olympus BF ITI 80	--	2.8 m									

	<ul style="list-style-type: none"> • Filtered- Protected closed suction system:- System should have filtration system along with rotating patient access valve to enable complete isolation of the sleeved suction catheter from patient airway when suctioning is not required, should also have colour coded flanges for visual identification for size. • Intra- Abdominal Pressure Monitoring Device- Closed IAP Monitoring System based on Intra- vesicular pressure measurement technique . Should be transducer Driven intermittent accurate electronic data monitoring facility having syringe with sleeve . Should have automatic valve with time release to eliminate clamping and turning of stopcocks. Should have a stopcock for Zeroing at the iliac crest in the mid- auxillary line with one step saline infusion facility. • Reinforced Endotracheal Tube:- Flat Spiral wire embedded in the wall of Tube and Thin walled and barrel shapped high volume low Pressure cuffed with Colour Coded 15 m.m connector and extremely flexible and soft material Reinforced Endotracheal Tube with Gently rounded, drawn in bull nose tip for atraumatic & smooth intubation. 	
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Sr. Professor I/c Purchase

GROUP NO.05
RATE CONTRACT FOR FILING AND SUPPLY OF OXYGEN GAS “A” “B” AND “D” TYPE
CYLINDERS ---GAS MANIFOLD ROOM.

Cost of tender form	Rs.1000/- in shape of demand draft payable of the controller of Finance University of Health Sciences, Rohtak
Earnest money	Rs.20,000/- in shape of CDR/FDR in favour of the Controller of Finance Pt. B.D Sharma, PGIMS, Rohtak University of health Sciences, Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

NOTE: Rates should be quoted inclusive AMC charges.

SPECIFICATIONS/REQUIRMENTS:-

S. No.	Name of items with complete specifications	Qty.
1	Rate contract for filling and supply of oxygen gas A” “B” And “D” Type Oxygen Cylinders	As per requirement
2	Eligibility criteria	<p>I Firm must give evidence for supplying of medical gases & maintenance of cylinders to other govt./semi govt. Institutions.</p> <p>II Firm must give evidence for having an international standard laboratory for testing medical gases.</p> <p>III Firm must be having bulk cylinder of international specifications and approved by competent authority of india for O2 with proper colour code.</p> <p>IV The offer not accompanied with earnest money of R. 50000/-in shape of demand draft /Call Deposit receipt , duly pledged in favour of controller of finance UHS, Rohtak and without tender form /fee will be rejected straightway.</p> <p>V All document to be submitted by the firm would be duly attested by a class-I Gazetted Officer in case these are copies of the original documents. No documents, if not duly attested will be rejected.</p> <p>VI That in case of tenderer being authorized Stockists /Dealers /Agents/Distributors etc. of their Principle, the authority letter should be submitted along with the offer as per format of affidavit enclosed on non judicial stamp paper duly attested by Oath Commissioner failing which offer will be rejected straightway.</p> <p>VII That the Manufacturer /Distributor /Agent Stockist and supplier should send copy of Registration Certificate of Manufacturer along with their offer or any documentary proof to effect that they are Manufacturer of the item as the case may be failing which offer will be rejected straightway.</p> <p>VIII The Tenderer must submit the attested copy of Drugs Manufacturing License.</p> <p>IX The firm should submit a certificate/affidavit to the effect that it has not been blacklisted by any Govt./PSU/Autonomous/Semi Government body of both central and any state government.</p> <p>X Offer without Prescribed Tender Form/Tender Fee or not supported with Earnest Money /Authority Letter of Manufacturer will not be considered in any circumstances not any opportunity shall be given.</p> <p>XI Annual returns of previous three years supported by audited balance sheet / certification of Chartered Accountant (clause 2.2 of NIT)</p>

SPECIAL TERMS & CONDITIONS:

1. Firm must provide percentage purity of medical gases by competent authority and same may be certified on the bill.
2. In the event of failure to supply medical gases /maintenance of cylinder, institute will be free to get these from the alternative source and excess amount paid will be deducting from the firm security .
3. Firm will be submit the bills in triplicate with proper cylinder numbers.
4. Firm will also be responsible for providing the statement regarding the balance cylinder left with the firm and number of cylinder being supplied on each delivery of medical gases. No pooling of the institutional cylinders will be allowed.
5. In case any spare part is replaced by the firm to the institutional cylinders, the defective part () must be submitted to the institution.
6. Firm will be responsible for providing insurance to the institutional cylinders and fully responsible for insurance and maintenance of company cylinders.
7. In case of wrong filling of gas, wrong painting of cylinder or wrong fitting of valve, the firm will be fully responsible for it legally and will pay all compensation along with legal cost.
8. Maintenance of cylinders will be done as per international standard or any standard adopted by Government of India.
9. In case of rate contract is not finalized within the period for the next financial year, the firm will continue to provide the gases at the same terms & conditions till the finalization of rate contract for the next year.
10. The above rate contract will be for one year (Extendable for another one year OR till finalization of fresh rate contract whichever is earlier)
11. The rates should be quoted on FOR destination at PT BD Sharma PGIMS, Rohtak University of Health Sciences (Gas Manifold Room) basis at supplier's risk.
12. The delivery of the store is required in phased manner as per requirement of indenting department /Direct demanding officer. The intimation in this regard will be given by the indenting officer/direct Demanding officer.
13. The tenderers should send leaflet/literature of the equipment along with their offer.
14. That the Manufacturer /Distributor /Agent Stockist and supplier should send copy of Registration Certificate of Manufacturer alongwith their offer or any documentary proof to effect that they are Manufacturer of the item as the case may be failing which offer will be rejected straightway.
15. The earnest Money of the Tenderer will be forfeited to Government Accounts, if they withdrawn offer/rates of modify the terms & conditions of the same during the validity of their offer which are adverse arrange to the business ethics.
16. 100% payment will be made after receipt of inspected / accepted goods and after satisfactory installation of the stores at the Consignee's site.
17. Purchase preference will be allowed up to 50% of the requirement to the industrial Units located Haryana on the lowest quoted/agreed rates provided the tendering firm claim the Purchase Preference in their tender and submit the Registration Certificate and the Valid Purchase Preference Certificate issued by the Industries Department along with their Tender and submit an affidavit that their sales office for the purpose of billing is based in Haryana and all the billing etc. will be raised from Haryana only.
18. When manufacturer as well as dealers both quote the rates in the same purchase, then for the purpose of distribution of order, they will be considered as one offer and the order/rate contract will be placed on that firm only which has quoted lower rates among such offers and the offer is as per NIT.
19. The O₂ gas must have IP Standards.
20. The successful tenderes shall be required to deposit security for the performance of the Contract in the form of Call Deposit Receipt Pledged to the CONTROLLER OF FINANCE UHS, ROHTAK as under:-
 - a. Where the value of supply order or the estimated value of Rate Contract is upto Rs. 50,000/- @5%
 - b. Where the value of the supply order or the value of Rate Contract is above Rs. 50,000/- @ 2% of the amount of the order subject to a minimum of Rs. 1,000/- in the form of deposit at Call Receipt. In case of the security exceeds Rs. 10,000/- additional amount (over and above 10,000/-) can also be deposited by the tenderers in the form of Bank Guarantee on any Scheduled Bank valid for a period of six months of more from the date expiry of stipulated delivery period. The currency of the Bank Guarantee shall be extendable if so desired, by the Vice Chancellor Pt. B.D Sharma University Rohtak. The earnest Money will be adjustable towards security.

21. **Force Majeure:** - If at any time during the period of the contract, either party is subject to force majeure, which can be termed as natural disasters or, acts of God etc. which may prevent either party to discharge its obligation, the affected party shall promptly notify the other party about the happening of such an event. Neither party shall by reason of such event be entitled to terminate the contract in respect of such performance of their obligations. The obligations under the contract shall be resumed as soon as practicable after the event has come to an end or ceased to exist. If the performance of any obligation under the contract is prevented or delayed by reason of the event beyond a period mutually agreed to if any or 21 days, whichever is more, either party may at its option terminate the contract.

22. **Dispute Resolution:**

- (a) Any dispute and or difference arising out of or relating to this contract will be resolved through joint discussion of the authorized representatives of the concerned parties. However, if the disputes are not resolved by joint discussions, then the matter will be referred for adjudication to a sole Arbitrator appointed by the **Vice-Chancellor, Pt. B. D. Sharma, University of Health Sciences, Rohtak**
- (b) The award of the sole Arbitrator shall be final and binding on all the parties. The arbitration proceeding's shall be governed by Indian Arbitration and Conciliation Act, 1996 as amended from time to time.
- (c) The cost of Arbitration shall be borne by the defaulter. During the pendency of the arbitration proceeding and currency of contract, neither party shall be entitled to suspend the work/service to which the dispute relates on account of the arbitration and payment to the Security Agency shall continue to be made in terms of the contract. Arbitration proceedings will be held at **Rohtak**.

23. **Jurisdiction of Court:** - The courts at Rohtak shall have the exclusive jurisdiction to try all disputes, if any, arising out of this agreement between the parties.

**TO BE FILLED BY THE BIDDER & ENCLOSED IN PRICE BID ENVELOPE
PRICE BID**

- 1. **Description of Work:** "Rate contract for filling and supply of oxygen gas A" "B" And "D" Type Oxygen Cylinders.
- 2. **Analysis of the Tender Rate quoted:** Before filling the price bid, the bidder shall read the provisions given in the tender clause carefully. The tender shall quote their rates in the following format:-

NOTE:-

Rate to be quoted for cylinders like A, B, and D type of oxygen for the capacity of these cylinders with pressure of 2000 lbs/Sq@ inclusive of the cylinder rent (holding charges for the supplier cylinder), if the pressure type 'D' or other type, if they are required besides the institutional cylinder. If the pressure of gas/wt of the gas supplied is found less, then, the charges will be deducted proportionately. Firm must give details of excise duty on medical gases and if any exemption must be quoted.

Sr.	Name of Item	Rate (In Rs.)
1	"A" Type Oxygen Cylinder	
2	"B" Type Oxygen Cylinder	
3	"D" Type Oxygen Cylinder	

FORM OF AGREEMENT

THIS AGREEMENT is made on the ____ day ____ (month) ____ (Year) Between the Registrar UHS, ROHTAK through (hereinafter called “the Department” which expression shall, unless excluded by or repugnant to the context be deemed to include his successors in office and assigns) of the one part AND _____(Name and address of the contractor) through Sh._____, authorized representative (hereinafter called “the contractor” which expression shall, unless excluded by or repugnant to the context, be deemed to include his successors, heirs, executors, administrators, representatives and assigns) of the other part for providing rate contract of different type of oxygen gas cylinder.

NOW THIS AGREEMENT WITNESSETH as follows:-

1. In this Agreement words and expression shall have the same meanings as are respectively assigned to them in the Terms and Conditions of contract hereinafter referred to.
2. The following documents shall be deemed to form and be read and constructed as part of this Agreement, viz:
 - a. Letter of acceptance of award of contract;
 - b. Terms and Conditions;
 - c. Notice inviting Tender;
 - d. Bill of Quantities;
 - e. Addendums, if any; and
 - f. Any other documents forming part of the contract.
3. In consideration of the payments to be made by the Department to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Department to execute rate contract for supply of different type of oxygen gas cylinder services w.e.f. _____ as per the provisions of this Agreement and the tender document.
4. The Department hereby covenants to pay the contractor in consideration of the execution and completion of the works as per this Agreement and tender document, the contract price of Rs. _____ (_____ Rupees in words).
5. Being the sum stated in the letter of acceptance subject to such additions thereto or deductions there from as may be made under the provisions of the contract at the times in manner prescribed by the contract.
6. The executing officer for purpose of operation of this contract shall be as per intimation given to service provider within 15 days of award letter.

IN WITNESS WHEREOF the parties hereto have signed the Agreement the day and the year first above written.

For and on behalf of the Contractor

For and on behalf of the Director, PGIMS/UHSR

Signature of the authorized official

Name of the official

Stamp/Seal of the Contractor

By the said

_____ Name

On behalf of the Contractor in

The presence of:

Witness-I _____

Name _____

Address _____

Telephone No.: _____

Signature of the authorized officer

Name of the officer

Stamp/Seal of the Employer

By the said

_____ Name

On behalf of the Employer in

The presence of:

Witness-II _____

Name _____

Address _____

Telephone No.: _____

GROUP NO.06
RATE CONTRACT FOR PURCHASE OF NS1 ANTIGEN FOR DENGUE BY ELISA
(PANBIO) ---MICROBIOLOGY

Cost of tender form	Rs.1,000/-(non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/-(refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

SR.	NAME OF ITEMS WITH SPECIFICATIONS	QTY.
1.	NS1 Antigen for Dengue by ELISA (PANBIO) Size: 1 Kit = 96 tests).	As per requirement

NOTE: The Kits should have long expiry.

Sr. Professor I/c Purchase

GROUP NO.07

PURCHASE OF 'M&E' ITEMS ---PULMONARY & CRITICAL CARE MEDICINE

Cost of tender form	Rs.1,000/-(non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/-(refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

SR.	NAME OF ITEMS WITH SPECIFICATIONS	QTY. (Nos.)
1.	<p><u>Fiber Optic Bronchoscope and light source (Adult):</u></p> <ol style="list-style-type: none">1. Field of view should be 120 degree or more2. Depth of field should be 3-50 mm or better3. Distal end diameter should be 5.9 mm or less4. Insertion tube diameter should be 6 mm or less5. Channel diameter should be 2.8 mm or more6. Should be light weight and easy to use7. Working length should be 600 mm or more8. Total length should be 890 mm or better9. UP and DOWN angulation should be 180 degree and 130 degree or better10. Should have telescopic eye piece11. Can be fully immersed in disinfectant solution and water12. Should have autoclavable suction valve to avoid cross-contamination risk.13. Should have facility to check leakage by automatic pressure regulated leak tester.14. Should be compatible with 150 watt halogen light source15. Rates for all accessories which are necessary for 2 years.16. Warranty preferably 5 years/CMC as per govt. of Haryana provisions. <p>Certified that specifications are generalized in nature.</p>	01
2.	<p><u>Fiber Optic Bronchoscope with portable light source (Adult):</u></p> <ol style="list-style-type: none">1. Field of view should be 90 degree or more2. Depth of field should be 3-50 mm or better3. Distal end diameter should be 5.1 mm or less4. Insertion tube diameter should be 5.2 mm or less5. Channel diameter should be 2.6 mm or more6. Should be light weight and easy to use7. Working length should be 600 mm or more8. Total length should be 855 mm or better9. UP and DOWN angulation should be 180 degree and 130 degree or sbetter10. Should have telescopic eye piece11. Can be fully immersed in disinfectant solution and water12. Should have autoclavable suction valve to avoid cross-contamination risk.13. Should have facility to check leakage by automatic pressure regulated leak tester.14. Should have portable design with inbuilt light source facility.15. Should have option to connect with conventional light source.16. Extra Battery and charger should be supplied with scopes.17. Rates for all accessories which are necessary for 2 years.18. Warranty preferably 5 years/CMC as per govt. of Haryana provisions. <p>Certified that specifications are generalized in nature.</p>	01

...2.

3.	<p><u>Fiber Optic Bronchoscope with Portable Light Source (Pediatrics):</u></p> <ol style="list-style-type: none"> 1. Field of view should be 90 degree or more 2. Depth of field should be 4-50 mm or better 3. Distal end diameter should be 3.8 mm or less 4. Insertion tube diameter should be 4.1 mm or less 5. Channel diameter should be 1.5 mm or more 6. Should be light weight and easy to use 7. Working length should be 600 mm or more 8. Total length should be 855 mm or better 9. UP and DOWN angulation should be 120degree and 120 degree or sbetter 10. Should have telescopic eye piece 11. Can be fully immersed in disinfectant solution and water 12. Should have autoclavable suction valve to aviod cross-contamination risk. 13. Should have facility to check leakage by automatic pressure regulated leak tester. 14. Should have portable design with inbuilt light source facility. 15. Should have option to connect with conventional light source. 16. Extra Battery and charger should be supplied with scopes. 17. Rates for all accessories which are necessary for 2 years. 18. Warranty preferably 5 years/CMC as per govt. of Haryana provisions. <p>Certified that specifications are generalized in nature.</p>	01
4.	<p><u>Cough assist device:</u></p> <p>Including device, SD card, patient circuit large 1.8m, carry bag, AC power cord, air filter and a circuit retainer, Oxymetry interface cable, Foot pedal, Roll stand , water trap & detachable battery.</p> <ul style="list-style-type: none"> • Inhale pressure 0 to 70 cm H2O, in increments of 1 cmH2O • Inhale flow values Low/Medium/High • Inhale time 0 to 5 s, in increments of 0.1 cmH2O • Exhale pressure 0 to 70 cm H2O, in increments of 1 cmH2O • Exhale time 0 to 5 s, in increments of 0.1 s • Oscillation OFF/Inhale/Exhale/Both • Frequency 1 to 20 Hz. • Amplitude 1 to 10 cmH2O. • AC Power Source 100 to 240 VAC, 50/60 Hz <ol style="list-style-type: none"> 1. Rates for all accessories which are necessary for 2 years. 2. Warranty preferably 5 years/CMC as per govt. of Haryana provisions. <p>Certified that specifications are generalized in nature.</p>	02
5.	<p><u>Non Invasive Ventilator:</u></p> <p>Micro process Non Invasive units having following specification:-</p> <ol style="list-style-type: none"> 1. Should have Controls setting range:- <ul style="list-style-type: none"> IPAP 4 to 25 CM H₂O EPAP 4 to 20 CM H₂O CPAP 4-20 cm H₂O Rate 4 to 40 BPM Timed Inspiration 0.5 to 2.0 sec. at least (should have provision for ramp) Should be able to deliver Oxygen Concentration 21 to 100% 2. Should have TFT colour display (preferable) 3. Should have Alarms for:- <ul style="list-style-type: none"> High Pressure Low Pressure Apnea Low Minute Ventilation High Rate Low Rate Should have Accuracy in the range of:- 4. Modes of ventilation <ul style="list-style-type: none"> Pressure support, Pressure support with volume control, time mode, Pressure control 5 2 Sets of Reusable non invasive ventilator circuit, 2 Oronasal Mask (Reusable) & 2 Full face mask (Reusable) with each machine. 6 Optional:- Heated humidifier with Bacterial Filter <p>Certified that specifications are generalized in nature.</p>	02

GROUP NO.08
PURCHASE OF MOLECULAR BIOLOGY REAGENTS
—BIOTECHNOLOGY & MOLECULAR MEDICINE

Cost of tender form	Rs.1,000/-(non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/-(refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

SR.	NAME OF ITEMS WITH SPECIFICATIONS	QTY.
1.	DNA Easy Blood & Tissue Kit (GIAGEN)	04 kits for 50 samples each
2.	RNA Later 9RNA stabilization Reagent (Σ)	4x500 ml
3.	Oligonucleotides (300)	7500 bases
4.	NEB Restriction Enzymes – Firm must attach catalogue	50
5.	RNA easy (mini) Kit—(QUIGEN)	04 kits for 50 samples each

Sr. Professor I/c Purchase

GROUP NO.09

RATE CONTRACT FOR PURCHASE OF PROPRIETARY CONSUMABLES FOR USE IN COAGULATION ANALYZER MODEL ACCUSTAR CEVERON ALPHA INSTALLED IN CLINICAL PATHOLOGY ---- PATHOLOGY

Cost of tender form	Rs.1,000/- (non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/- (refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

Sr.	NAME OF REAGENT	CONSUMPTION PATTERN IN ML/NO. OF TESTS ON MONTHLY BASIS
1.	PT REAGENT	20*20 ML
2.	APTT REAGENT	20*10 ML
3.	FIB. REAGENT KIT	100 TESTS
4.	D DIMER	150 TESTS
5.	FACTOR II	5*1 ML
6.	FACTOR V	5*1 ML
7.	FACTOR VII	5*1 ML
8.	FACTOR VIII	5*1 ML
9.	FACTOR IX	5*1 ML
10.	FACTOR X	5*1 ML
11.	FACTOR XI	5*1 ML
12.	FACTOR XII	5*1 ML
13.	FACTOR XIII	3*3 ML
14.	CUVETTES	10*50*12
15.	SYSTEM SOLUTION	750 ML
16.	FACTOR V LEIDEN	Pack size as per manufacturer
17.	PROTEIN C	30 TESTS
18.	PROTEIN S	80 TESTS
19.	Vwf ACTIVITY	2+2*4 ML
20.	ANTITHROMBIN KIT	80 TESTS
21.	LAC SCREEN	5*2 ML
22.	LAC CONFIRM	5*1 ML
23.	NORMAL CONTROL PLASMA	50*1 ML
24.	ABNORMAL CONTROL PLASMA	5*1 ML
25.	COAGULATION REFERENCE	5*1 ML
26.	COAGULATION REFERENCE	50*1 ML
27.	D DIMER CONTROL HIGH	5*1 ML
28.	D DIMER CONTROL LOW	5*1 ML
29.	WASH SOLUTION	750 ML
30.	CLEANING SOLUTION	25 ML
31.	CLEANING SOLUTION	100 ML
32.	IMIDAZOLE BUFFER	25 ML
33.	IMIDAZOLE BUFFER	90 ML
34.	CITRATE SODIUM CHLORIDE	25 ML
35.	Nacl 0.9 %	25 ML
36.	APC CONTROL KIT	2*1 ML

Note: All other reagents to make machine fully functional for performing entire spectrum of investigations that can be performed on the above said equipment must also be quoted.

The rate may be quoted per ml, per tests, per unit of consumable and also for pack size.

Sr.Professor I/c Purchase

GROUP NO.10

RATE CONTRACT FOR PURCHASE OF CHEMICALS AND GLASS WARE ITEMS ----PATHOLOGY

Cost of tender form	Rs.1,000/- (non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/- (refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

(A) CHEMICALS:

Sr. No.	Name of Chemicals (Make: Rankem/CDH/Qualigens/ Sigma/BDH/Glaxo/Nice/ Across Belgium	Approx. Annual requirement OR As per requirement
1.	Alcian Blue stain Powder	2x25gm.
2.	Aluminium Pottasium Sulphate Powder	10x500gm
3.	Acetone	25x500 ml
4.	Acetic Acid Glacial	25x500ml
5.	Ammonia Solution	20x500ml
6.	Ammonium Sulphate	10x500gm
7.	Basic Fuchsin Powder	30x25 gm
8.	Brilliant cresyl blue	8x25 gm
9.	Citric Acid Monohydrate	4x500gm
10.	Calcium carbonate	10x500 gm
11.	Calcium Chloride	18x500gm
12.	Chloroform	250 Ltr.
13.	DPX Mountant	300x250ml
14.	Dextrose Anhydrous	20x500gm
15.	Drabkin solution	100x5 Ltr.
16.	Disodium hydrogen Phosphate AR	10x500gm
17.	EDTA	50x100gm
18.	Eosine Powder	50x25gm
19.	Egg Albumin flakes	50x500gm
20.	Ferric chloride	10x500gm
21.	Formalin	400x5 Ltr.
22.	Formic acid (98-100%) AR	20x500ml
23.	Glycerol	80x500ml
24.	Haematoxylin powder	300x5 gm
25.	Hydrochloric Acid concentrated AR	20x500ml
26.	Hydrogen Peroxide 30%	20x500ml
27.	Isopropyl Alcohol	1200 Ltr.
28.	Lab. Wash	50x5 Ltr
29.	Leishman Powder	120x25gm
30.	Leishman stain solution	2500x250ml
31.	Lithium carbonate	2x250gm
32.	Light green	8x25gm
33.	Liquid Paraffin light	30x500 ml
34.	Methanol	400x2.5 Ltr
35.	Methylene Blue stain powder	7x25gm

-2-

Sr. No.	Name of Chemicals (Make: Rankem/CDH/Qualigens/ Sigma/BDH/Glaxo/Nice/ Across Belgium)	Approx. Annual requirement OR As per requirement
36.	Nitric Acid AR	25x500ml
37.	New Methylene Blue	8x25gm
38.	Orange G	4x25 gm
39.	Oxalic Acid powder	2x500gm
40.	Paraffin wax 60-62 C	1600 kg
41.	Paraffin wax with ceresin 60 C	1600 kg
42.	Phenol	10x500 gm
43.	Pottasium Dichromate	15x500 gm
44.	Pottasiuom Dihydrogen ortho phosphate	5x500gm
45.	Potassium Ferrocyanide Powder (Extra pure)	8x500gm
46.	Rubeanic Acid	1x5gm
47.	Safranine powder	10x25gm
48.	Salicylic Acid	3x500 gm
49.	Sodium metabisulphite	3x500gm
50.	Silver nitrate	16x25gm
51.	Sodium Nitrate	8x500gm
52.	Sudan Black B	5x25gm
53.	Sodium nitroprusside	10x100 gm
54.	Sulphuric Acid AR	30x500 ml
55.	Sulphur Powder	4x500 gm
56.	Sodium Iodate	4x25gm
57.	Sodium Chloride AR	24x500gm
58.	Sodium dihydrogen ortho phosphate AR	10x500gm
59.	Trishydroxy methylamine	4x500gm
60.	Tri Sodium Citrate	8x500gm
61.	Toludine blue stain powder	8x25gm
62.	Xylene sulphur free	2000 Ltr.
63.	Complete range of ready to use stain solutions for papanicolaou's stain broadly inclusive of Haematoxylin, orange and polychrome with each solution of maximum upto one Ltr. Packing. Shelf life should be at least one year (Merck Germany/BDH England/Sigma USA	5 Set
64.	Dimethyl formamide	2x500 ml
65.	Multistix Urine reagent strips for manual urine analysis with 10 parameters (Glucose, Ketone, Protein, Blood, Urobilinogen, Bilirubin, Nitrate, Leucocyte, pH, Specific Gravity). The strips should give result within 60 seconds and color should match with the standard colors. Minimum shelf life of these items should be atleast one year at the time of supply. Make: ACON 10/BAYERS/TECHNO-DIAGNOSTIC (Subject to approval of sample). Pack size: Maximum 100 strips per bottle	150000 strips

(B) GLASSWARE & ITEMS:

Sr. No.	Name of item with specification	Approx. Annual requirement OR As per requirement
1.	MICROGLASS SLIDES: ISI/CE/ISO certification Uniform in size and thickness with Ground edges, made from optically flat and frost free glass sheets lint and dust free packing, ready to use, subject to approval of sample Size and Thickness: 75(± 1) mm x25 (±1) mmx1.1(±0.1)mm	2000 Pkts
2.	GLASS SLIDES WITH FROSTED ENDS FOR MARKING ISI/CE/ISO certification. uniform in size and thickness with ground edges with fine frosted surface On the ends for marking, made from optically flat and frost free glass sheets, lint and dust free packing, ready to use, subject to approval of sample Size and Thickness: 75(± 1) mm x25 (±1) mmx1.1(±0.1)mm	15,000 Pkts.
3.	COVERGLASSES RECTANGULAR ISO/CE/ISI Certification made from optically flat, imported mechanically drawn glass, free from waviness, dry and moisture free packing with minimum of 30 cover slip/pack of 10 gms. Subject to approval of sample in the deptt. Size; 24mmx 50mm Thickness 0.08mm to 0.13mm (1/250")	10,000 Pkts.
4.	COVERGLASSES SQUARE ISO/CE/ISI Certification made from optically flat, imported mechanically drawn glass, free from waviness, dry and moisture free packingwith minimum of 30 coverslip/pack of 10 gms. Subject to approval of sample in the deptt. Size; 18mmx 18mm Thickness 0.08mm to 0.13mm (1/250")	2000 Pkts.
5.	FILTER PAPER SHEETS: for use in various labs. Size 46x57cm, Pkt of 500 sheets Make: Whatman/Ranbaxy/Glaxo	10 Pkts. (500 sheets/pkt)
6.	GLASS MARKING PENCILS: of good quality Colour: Green/Red/Black	500 Pencils
7.	DIAMOND POINT PENCIL: for writing on microglass slides (subject to approval of samples in department).	100 Pencils
8.	MICROPIPETTE TIPS: for 0.5 to 10µl 10 to 100µl	50 Pkts 100 pkts (100 tips/pkt)
9.	Hot Plate	05
10.	Stickers	1-1.5 Lakh
11.	Pasture pipette	500
12.	Glass Test tube – ‘6x3/4’	500
13.	Hb Pipette	200
14.	pH Meter	01

Sr. Professor I/c Purchase

GROUP NO.11

PURCHASE OF 'M&E' ITEMS ----MICROBIOLOGY

Cost of tender form	Rs.1,000/-(non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/-(refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied/arranged by the tenderer at the earliest.

1. REAL TIME PCR

Features	Real-Time PCR	Qty. (Nos.)
Thermal Cycler Mechanism	Air based heating and cooling mechanism for maximum uniformity with even heating and cooling.	01
Sample Layout	Should be flexible for the tube input volumes having capability of running 96 or more samples.	
Centrifuge Required	Any additional step like centrifugation of tubes should NOT be there.	
Uniformity	Should have uniform temperature distribution. Should maintain iso-optical detection in all wells for maximum uniformity. Should have minimum equilibration time. Temperature uniformity should be $\pm 0.02^{\circ}\text{C}$.	
HRM	Should have a dedicated HARDWARE for HRM with integrated SOFTWARE HRM tool with statistical analysis software. Should have high resolution SNP screening capability.	
Chemistries	Should come with standard chemistries for gene expression, quantification, miRNA, mutation scanning, genotyping, methylation studies etc. Should also be an OPEN system for other kit suppliers.	
Ramping Rate (peak)	Should have fast ramping of 5 deg. C. to 10 Deg. C.	
Temp Range	Upto 99 Deg.C.	
Light Source	5 to 6 different wavelengths with minimum cross-talks. (Literature should be attached to prove the same).NO SINGLE wavelength of light. Optional Optical Thermal Verification kit for the automatic instrument calibration. Should be able to detect all wells equally with same optical path length.	
Light Source Lifespan	Warranty on light source for minimum 20 years	
Excitation Plexing	Should be as less as 5 plex, up to 6-Plex. Should have capability of further increasing the multiplexing beyond 6-Plex.	
Detector	Photomultiplier Tube (PMT) for higher sensitivity with sensitivity control.	
Dynamic Range	Should be of 10 orders of magnitude	
Reaction Volume	10ul-100ul	
Passive Reference NOT Required	Should NOT require any passive reference dye like ROX	
Tube Format	Should be able to mark the caps of the tubes. Should have flexible tube format. NO CAPPILLARIES.	
Hot-Start, Touch down, Long Range PCR	Should come with Hot Start Facility. System should also have facility for touch down and long range PCR.	
Software	Unlimited user Software license with maximum feature should come absolutely free of cost for the life of the machine. DNA concentration measurement software as standard.	
IVD Approved Kit	Real Time IVD approved validated kits on quoted model should also be available with instrument manufacturer. Instrument should also be IVD certified.	
Assay kits	Following IVD kits should be available with same manufacturer; these should be validated on quoted model. Infectious: HIV, HBV, HCV, CMV, EBV, VZV, HSV, ParvoB19, BK, Mtb, Malaria, H1N1 etc.	

2. Fully-Automated purification and extraction system.

Features	Specifications for Fully-Automated purification and extraction system.	Qty. (Nos.
Fully Automated For Nucleic Acid and other purifications like proteins, viral etc.	The system should be a FULLY automated walk away nucleic acid (both DNA/RNA), proteins, plasmids, viral (single or dsRNA), Gel and PCR purification etc. extraction system to provide a very high quality of extract for sensitive detection	01
Chemistries	It should work with proven spin-column chemistries for all the applications. Should come with an integrated centrifuge and lysis station.	
Sample type	The system should be compatible with a wide variety of sample types like: blood, body fluids, serum, plasma, plant lysates, cultures etc. to use with different downstream molecular biology applications	
Through-put	The system should have flexible run size with at least capacity of 12 isolations in one run	
Pre-Treatment	The system should be able to do complete process including the pre-treatment steps like lysis with heating and shaking automatically on board	
Pipetting system	Pipetting system should use filter-tips to avoid cross-contamination. Also, it should be able to handle the liquid from 5-900 ul. Should have a robust robotic gripper for efficient transfer of columns/tubes.	
Load-Check	A comprehensive load check should be performed prior to sample processing to check worktable setup and to help to ensure correct loading of the instrument. The system should have intelligent sensors like optical and ultrasonic sensors for liquid level detection of reagent volumes, waste level, consumables and tips check and the software must not allow start of run unless the same checks are passed	
Reliability and reproducibility in results	All extraction should be based on reagents with preset standardized protocols which are stable at room temperature for reliable and reproducible results	
Standardized protocols and customization for future use and flexibility	The system must have all standardized protocols with standardized kits to process various sample types for all kinds of applications. The system must also be open to add customized protocols as per the requirement of the user.	

3. Kit Specifications:

S.No	Tests Required	Specification of kits	Qty.
1	CMV DNA quantitative estimation/ Viral-Load	1. Primers and probe should be specific to CMV. 2. Kits should be able to detect 50 to 10 ⁶ viral copies per ml with high specificity 3. Assay should not have cross reactivity with other pathogens. (HAV,HBV,HCV, Other Human herpes Viruses, HIV).	96 tests
2	EBV DNA quantitative estimation/ Viral-Load	1. Primers and probe should be specific to EBV. 2. Kits should be able to detect 150 to 10 ⁶ viral copies per ml with high specificity 3. Assay should not have cross reactivity with other pathogens. (HAV,HBV,HCV, Other Human herpes Viruses, HIV).	96 tests
3	BKV DNA quantitative estimation/ Viral-Load	1. Primers and probe should be specific to BKV. 2. Kits should be able to detect 200 to 10 ⁶ viral copies per ml with high specificity 3. Assay should not have cross reactivity with other pathogens. (HAV,HBV,HCV, Other Human herpes Viruses, HIV).	96 tests

Specific Requirements

1. All kits should contain internal control for checking PCR inhibition and extraction efficiency
2. Kits should be supplied with all components used for PCR like master mix, Primers, probes and standards also for quantitative results
3. Nucleic acid extraction kit should also be provided by the bidder, and kit should contain carrier RNA for efficient extraction of viral nucleic acid
4. All kits including extraction and real time PCR should be approved for IVD /FDA or equivalent agency.

All consumable/plastic ware/ accessories used for extraction and Real Time PCR should also be included in the bid.

Sr. Professor I/c Purchase

GROUP NO.12

RATE CONTRACT FOR FIVE YEARS FOR PURCHASE OF REAGENTS / CONSUMABLES TO BE USED IN 02 NOS. MICROPROCESSOR BASED FULLY AUTOMATIC WALK-AWAY ESR ANALYZER TO BE INSTALLED FREE OF COST ON REAGENT, FOR USE IN (CHAUDHARY RANBIR SINGH OPD) PATHOLOGY DEPTT. PGIMS ROHTAK.

Cost of tender form	Rs.1,000/-(non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/-(refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied/arranged by the tenderer at the earliest.

Sr.	Name of item with specifications	Qty. of Consumables
1.	<p>MICROPROCESSOR BASED FULLY AUTOMATIC WALKAWAY ESR ANALYSER: Rate contract for reagents of fully automatic walk away ESR analyser; the equipment is to be installed free of cost and the payment will be made on reagent consumption basis.</p> <p>Quantity of equipment:2 units will be installed of which a minimum of 1 unit must remain functional 24x7 (In Chaudhary Ranbir Singh OPD)</p> <p>TECHNICAL SPECIFICATIONS:</p> <ul style="list-style-type: none"> • To perform ESR based on the principle of Westergren's method with provision for ½ hour and 1 hour reading as per norms of International Council for Standardization in Hematology. • To work in variable ambient conditions with a minimum temperature range 10-30C, to be able to work upto 75% humidity. Provision for automatic sample loading, mixing and testing. • Touch screen LCD display. • Directly accessing samples from 2ml/3ml EDTA vacutainers after sample has been taken in automatic counters. It must be fitted with autodilution, autorinsing and autoloader and should have data storage system • Random access for individual sample. • Simultaneous loading of minimum of 20 samples. • Calibration automatic and manual. • Specially designed mechanism for easy trouble free maintenance including cleaning of apertures, tube systems and calibration. • Suitable printer with stationary • Computer data manager for minimum 10000 samples including their details fitted with latest hardware and software. • Provision for bar coding and integration with HIS/LIS interface. • Suitable UPS for atleast for 1 hour back up with suitable voltage stabilizer. • The controls, calibrators, standards as required as per standard norms will have to be provided with the reagents by the firm <p>CONSUMPTION LOAD: MINIMUM OF 2000/MONTH ON AVERAGE BASIS(combined load for both the units). THE MINIMUM AVERAGE LOAD WILL BE CALCULATED AT THE COMPLETION OF 12 MONTHS.</p> <p>FINANCIAL BID</p> <ul style="list-style-type: none"> • The firm must quote net rates per recordable tests including the cost of calibrators, controls, standards, all necessary stationary and maintenance of equipment etc. • The firm will have to supply all the necessary stationary items for print out of the results. <p>TERMS AND CONDITIONS:</p> <ol style="list-style-type: none"> 1. The rate contract will be valid for a period of 5 years. The rates/reproducible test are to be quoted in INR(Indian rupees) and are inclusive of cost of controls, calibrators, standards, all necessary stationary and maintenance etc. 2. In case the consumables are imported, any variation in the cost of test due to fluctuation in international currency will have to be born by the firm. 	As per requirement

	<ol style="list-style-type: none"> 3. No cost will be paid for installation and maintenance of equipment and accessories including UPS and training of manpower etc. 4. These units are to be installed within 60 days positively in full functional state inclusive of uninterrupted power supply. Institute will not provide anything except space, man power and free electricity supply to run the investigative diagnosis facility. Maintenance of ambient working conditions will be responsibility of the firm. 5. The firm will maintain the unit for 5 years without additional cost in full working conditions and attend breakdown within 24 hours. The firm shall not have any claim for the minimum tests for the period of the breakdown. After 48 work hours penalty will be imposed @ Rs. 1000/- per day. 6. If machine is out of order and non functional for more than 15 days in a year, the service of remaining period will be terminated. 7. The approved rates include cost of all the consumables and reagents including cost of calibration and control as per standard norm. External quality control to be performed atleast twice a month and as and when there are variation in the report. 8. The firm will have to furnish proof of machine being brand new and original in form of airway bill. Third party inspect quality control proof. Refurbished machine will not be accepted. 9. In case of the instrument is shifted from one place to another. The firm shall do it without any additional cost. 10. The maintenance should cover the instrument, standard accessories, UPS etc. For the period of 5 years. 11. The instrument will be returned after the expiry of services. 12. The number of tests done shall be calculated as per reading of card/ instrument. 13. Functional alternate arrangement during the period of breakdown/ shutdown of the machine will be responsibility of the firm. The standby equipment shall also be atleast of the same quality. 14. The firm will have to give the undertaking that the instrument will function according to the technical specifications compliance submitted by the firm, accuracy, specifications as per tender. 	
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Sr. Professor I/c Purchase

GROUP NO.13

RATE CONTRACT FOR PURCHASE OF INFUSION GLASS BOTTLES FOR PRODUCTION OF I.V. FLUIDS—GLUCOSE MFT. UNIT

Cost of tender form	Rs.1,000/-(non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/-(refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

SR.	NAME OF ITEMS WITH SPECIFICATIONS	QTY.
1.	<p>Specifications:</p> <ul style="list-style-type: none">• Infusion glass vials or bottles for injectable USP type-II capacity 500 ml.• Infusion glass vials or bottles for injectable USP type-II capacity 100 ml.• Infusion glass vials or bottles for injectable USP type-II capacity 1000 ml. <p>--Neck finish: 32mm \pm 0.3mm --Open Bore 20.0 mm \pm 0.3 mm --Packing: In New card board boxes 3 ply having suitable strength & sealed with tape.</p>	As per requirement

Sr. Professor I/c Purchase

GROUP NO.14
RATE CONTRACT FOR IHC & DIF MARKERS ---PATHOLOGY

Cost of tender form	Rs.1,000/- in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/- in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

Following items to be borne on rate contract for Pathology department. Primary antibodies for immunohistochemistry Prediluted, ready to use/ concentrated with diluents for paraffin sections against following Antigens with maximum packing size: concentrated 2ml and RTU 12ml (rates to be quoted per ml. of ready to use reagent). Shelf life – 8 months or more at the time of supply. Optimal storage at 2^o - 6^o C. The dilution factor must (annexure-1) be mentioned in concentrated reagent. The technical bid and price list for ready to use and concentrated reagents must be on separate sheets accordingly the attached proforma for technical (Annexure A) and price bid (Annexure B). The rates of diluting factor must also be quoted with the rates of antibody of applicable.

1. Antibody should be preferred in Rabbit monoclonal form.
2. Date sheet should be attached with technical bid.

S. No.	Name of Items/ Marker specification	Annual consumption (No. of vials)	
		Concentrated	Diluted
1.	Tau	1 ml	10ml
2.	Insulin	1 ml	10ml
3.	Glucagon	1 ml	10ml
4.	Gastrin	1 ml	10ml
5.	Lambda light chain/FITC	1 ml	10ml
6.	Herpes simplex virus type 1/FITC	1 ml	10ml
7.	Thrombomodulin	1 ml	10ml
8.	Macrophage	1 ml	10ml
9.	Laminin	1 ml	10ml
10.	CD 45 RO	1 ml	10ml
11.	HLA-DR Antigen Alpha Chain	1 ml	10ml
12.	CD 61 Platelet Glycoprotein IIIa	1 ml	10ml
13.	CD45 RA	1 ml	10ml
14.	Human Serotonin	1 ml	10ml
15.	CD 21	1 ml	10ml
16.	Collagen IV	1 ml	10ml
17.	Prostatic Acid	1 ml	10ml
18.	CD 14	1 ml	10ml
19.	Beta Amyloid	1 ml	10ml
20.	Anti Human Thyroid Stimulating Hormone	1 ml	10ml

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S. No.	Name of Items/ Marker specification	Annual consumption (No. of vials)	
		Concentrated	diluted
21	Myo D1	2 ml	20ml
22	CA 19 -9	2 ml	20ml
23	Epithelial related Antigen	2 ml	20ml
24	CD 105 Endothelial	2 ml	20ml
25	Calponin	1 ml	1x1 ml
26	Androgen receptor	1 ml	1x1 ml
27	MxH Fascin	1 ml	1x1 ml
28	ER	5 ml	30 ml
29	PR	5 ml	30 ml
30	Vimentin	5 ml	30 ml
31	CK AE-1/AE-3	12 ml	80 ml
32	EMA	3 ml	20 ml
33	Desmin	3 ml	20 ml
34	P53	2 ml	10 ml
35	Ki-67	2 ml	10 ml
36	CK 7	1 ml	10 ml
37	CK 20	1 ml	10 ml
38	CD 1a	1 ml	10 ml
39	CD 15	2 ml	20 ml
40	EGFR	2 ml	20 ml
41	Melan A	1 ml	10 ml
42	Synaptophysin	3 ml	20 ml
43	CD 3	4 ml	30 ml
44	CD 246	1 ml	10 ml
45	CD 45	4 ml	30 ml
46	Her 2 neu	5 ml	30 ml
47	PSA	1 ml	10 ml
48	Cycline D1	1 ml	10 ml
49	PLAP	1 ml	10 ml
50	CEA	1 ml	10 ml
51	CD56	1 ml	10 ml
52	CD117	1 ml	10 ml
53	Muscle Actin	3 ml	20 ml
54	CD 30	2 ml	20 ml
55	Delimiting Pen	----	2 units/year
56	Antibody Diluent	----	100 ml – 250ml
57	Rabbit Monoclonal ER	----	30ml
58	Rabbit Monoclonal PR	----	30ml
59	ATPase Ph 4.6/4.3	-----	10ml
60	Dystrophin C,N,L Domain	-----	10ml
61	NADH	-----	10ml
62	Cytochrome C oxide	-----	10ml
63	Merosin	-----	10ml
64	Myelin	-----	10ml
65	Sarcoglycogan	-----	10ml
66	Myosin – Heavy Chain	-----	10ml
67	Ubiquitin	-----	10ml
68	CD 41	-----	10ml
69	Acetyl choline esterase	-----	10ml

...3.

**Ready to use (Annexure A)
Technical Bid**

Name of manufacturer:

Sr. No.	Packing size	Storage condition	Shelf life

(Annexure A)

Technical Bid for concentrated

Name of manufacturer:

Sr. No.	Packing size	Storage condition	Shelf life	Dilution factor	Shelf life after dilution	Storage condition after dilution	Name of diluting reagent

**Ready to use (Annexure B)
Price Bid**

Name of manufacturer:

Sr. No.	Packing size	Rate for the pack	Shelf life	Taxes	Final rate	Rates per ml	

(Annexure B)

Technical Bid for concentrated

Name of manufacturer:

Sr. No.	Packing size	Rates per pack	Rates of diluting factor	Dilution factor	Rates of primary diluting	Quantity after dilution	Rates per ml of diluted product

Sr. Professor I/c Purchase

GROUP NO.15
RATE CONTRACT FOR CONSUMABLE ITEMS---PAEDIATRICS

Cost of tender form	Rs.1,000/-(non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/-(refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

ACCESSORIES AND CONSUMABLES FOR SAKURA CYTOTECH CENTRIFUGE FOR TISSUE PROCESSOR:

Sr.	Name of consumables	Quantity
1.	<p><u>CFL tubes of Phototherapy:</u> <u>Blue CFL tubes:</u></p> <ul style="list-style-type: none"> • Make: PhilipsMASTER • PL-L-18 watt 4 P lamp. • 6500 K. 65 lm/w • 18 W/65. • Should provide wave length (425 nm to 475 nm). • CE approved. • Should work on 220 V. <p><u>White CFL tubes:</u></p> <ul style="list-style-type: none"> • Make: Philips • PL-L-18 W/52/4 P. • Should work on 220 V. • Watt: 18 W. • CE approved. 	As per requirement
2.	<p><u>ET Tube ; sizez 2.5, 3.0, 3.5:</u></p> <ol style="list-style-type: none"> 1. Polyvinyl chloride (PVC) tube with radio opaque line. 2. Soft tube suitable for long term intubation. 3. Diethyl – hexyl Phthalate (DEHP) free, 15 mm detachable adapter. 4. 37 Deg. Bevel. 5. With markings at each half centrimetre. 6. Uncuffed with vocal cord guide, pre-sterilized. 	
3.	<p><u>ET Tube with secondary lumen : Size 2.5, 3.0:</u></p> <ol style="list-style-type: none"> 1. Polyvinyl chloride (PVC) tube with radio opaque line. 2. Soft tube suitable for long term intubation. 3. Diethyl – hexyl Phthalate (DEHP) free, 15 mm detachable adapter. 4. 37 Deg. Bevel. 5. With markings at each half centrimetre. 6. Secondary lumen for delivery of surfactant. 7. Uncuffed with vocal cord guide, pre-sterilized. 	
4.	<p><u>PICC (Peripherally inserted central catheter) lines for neonates 24 G:</u></p> <ol style="list-style-type: none"> 1. Polyvinyl Urethane (PUR)catheter with peel apart canula introducer. 2. One piece assembly. 3. Length 30 cm, 24G / 2 Fr. 4. CE approved. 	
5.	<p><u>PICC (Peripherally inserted central catheter) lines for neonates 28 G:</u></p> <ol style="list-style-type: none"> 5. Polyvinyl Urethane (PUR)catheter with peel apart canula introducer. 6. One piece assembly. 7. Length 30 cm, 28G / 1 Fr. 8. CE approved. 	

p.t.o..2.

6.	<p><u>Glucostrips:</u></p> <ol style="list-style-type: none"> 1. 50 strips per pack. 2. Accucheck compatible. 	As per requirement
7/	<p><u>Umbilical Catheter size: 5 Fr., 8 Fr.</u></p> <ol style="list-style-type: none"> 1. Poly urethane umbilical catheter with luer locking stopcock. 2. Diethyl-hexyl Phthalate (DEHP) – free with distance marking on each centimeter. 3. Length: 40 cm. 	
8.	<p><u>IV Inline Bacterial Filter (for neonatal use):</u></p> <ol style="list-style-type: none"> 1. CE approved. 2. 0.22 um, with air elimination system. 3. Small priming volume. 4. Should work for at least 96 hours. 	
9.	<p><u>Multi lumen extension tube:</u></p> <ol style="list-style-type: none"> 1. CE marked. 2. At least three lumen with autoflush. 3. With non-return valves. 4. Dimensions: ID 1.5 mm, length: 10 cm. 5. with small priming volumes. 	
10.	<p><u>Umbilical Catheter Securement Device (for Neonatal use):</u></p> <ol style="list-style-type: none"> 1. Size: small/ 2. should be made up of hypoallergenic material (Hydrocolloid) 3. CE approved. 	
11.	<p><u>Tegaderm:</u></p> <ol style="list-style-type: none"> 1. Transparent film dressing frame style 6 cm x 7 cm. 2. Latex free with sterile packing good adhesive properly. 3. CE marked. 	
12.	<p><u>CRP Kit:</u></p> <ol style="list-style-type: none"> 1. CRP Kit, semi quantitative latex agglutination. 2. Serial dilution method, slide method. 3. CE certified. 4. Presence of agglutination should correspond to serum CRP conc. Equal or greater than 6 mg/l. 	
13.	<p><u>Heparinised capillary tubes:</u></p> <ol style="list-style-type: none"> 1. Heparinised capillary tubes Ginevri make (box of 1000) required for Microbilimeter. 	
14.	<p><u>Disposable diaper:</u></p> <ol style="list-style-type: none"> 1. For newborns babies including those < 2 kg. 2. absorbs at least 100 ml urine without inner and outer lining getting wet. 3. light weight <40gm/diaper. 4. Weight of diapers fixed, variation of ,2 gm. 5. Sticking plaster of good quality. 6. Don't leak from sides. 7. Inner lining is not irritating to skin of babies. 	
15.	<p><u>Eye protection shields:</u></p> <ol style="list-style-type: none"> 1. For neonates under phototherapy, different sizes appropriate for neonates with birth weight 1.5 kg to 4 kg. weight. 2. should have a elastic strap for better fitting. 3. It should be made of high quality material. 4. Effective shield for phototherapy. 	
16.	<p><u>Disposable n CPAP kit with single heated wire circuit and nasal prongs (size 1):</u></p> <ol style="list-style-type: none"> 1. Collapsible inspiratory tubing with internal pressure monitoring line and pressure monitoring port. 2. 110 cm heated inspiratory circuit. 3. 30 cm chamber limb. 4. 120 cm. non heated expiratory circuit. 5. Collapsible expiratory tubing. 6. Silicone canula (2 sizes (0.1) with Cap. 7. 10 mm tubing holders, chin strap, hook and loop type fastener and knit cap. 8. CE approved. 9. Compatible with Baby-plus CPAP machine. 	

17.	<u>Disposable n CPAP with single heated wire circuit and nasal prongs (size 2):</u> 10. Collapsible inspiratory tubing with internal pressure monitoring line and pressure monitoring port. 11. 110 cm heated inspiratory circuit. 12. 30 cm chamber limb. 13. 120 cm. non heated expiratory circuit. 14. Collapsible expiratory tubing. 15. Silicone canula (2 sizes (2,3) with Cap. 16. 10 mm tubing holders, chin strap, hook and loop type fastener and knit cap. 17. CE approved. 18. Compatible with Baby-plus CPAP machine.	As per requirement
18.	<u>UV light for laminar air flow:</u> 1. Make: Philips. 2. 30W/G30 T8. 3. UV-C light. 4. CE approved.	
19.	<u>Chokes (Electronic blaster) for Phototherapy:</u> 1. Make: Philips 2. C8441 K/05 3. Copper ballast 4. Operational requirement 230 V, 50 Hz. 5. CE approved.	

Sr. Professor I/c Purchase

GROUP NO.16

ORTHOPTIC INSTRUMENTS—REGIONAL INSTT. OF OPHTHALMOLOGY

Cost of tender form	Rs.1,000/-(non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/-(refundable) in shape of Call Deposit Receipt (CDR) / Fixed Deposit Receipt (FDR) valid for one year, in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India.

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

SR.	NAME OF ITEMS WITH SPECIFICATIONS	QTY.
1.	<p><u>LEA SYMBOLS - 13- 15 LINE DISTANCE CHART:</u></p> <p><u>Specifications:</u></p> <ul style="list-style-type: none"> • It is used for screening paediatric patients less than 4 yrs of age • There should be Proportionally spaced lines ;line size should range from 20/200 to 20/8 (6/60 to 6/2.4) equivalent. • It should include 50% spaced rectangle with line sizes from 20/100 to 20/8(6/30 to 6/2.4) equivalent • It should have a hole for hanging the chart on the wall • It should Include: response key, flash cards, and instructions 17”×21”(43cm ×26.7cm) • And should have testing distance of 10 feet , 3 meters . 	01
2.	<p><u>PERKIN’S TONOMETER:</u></p> <p><u>Specifications:</u></p> <ol style="list-style-type: none"> 1. We require Perkin’s tonometer which is a hand held tonometer 2. It should be convenient and versatile , and should offer proven accuracy and brilliant visibility 3. It should have Precise counter balanced movements which allow reading to be taken with the patient in any position 4. The illumination system should provide superior fluorescein, greatly enhancing the familiar semi circles which are vital to attaining accurate results 5. It should be calibrated to the highest quality standards and should come with a signed and dated certificate of accuracy. 6. Accessories should include :- <ul style="list-style-type: none"> • light weight compact carrying case • Goldmann prism • Battery operated handle taking four AA size batteries • Rechargeable handle and recharging unit • Tonosafe disposable prisms 	01
3.	<p><u>HAND HELD KERATOMETER:</u></p> <p><u>Specifications:</u></p> <ul style="list-style-type: none"> • It should have measuring range of = 6.5mm- 9.5mm (curvature radius) • It should have Precise curvature radius of cornea ----- 0.1 mm(0.5D) • It should have Resolution of curvature radius of cornea -----0.02mm(0.1D) • It should have Resolution of axial angel of cornea -----0° • It should have Output -----infrared output(irDA) • It should have Power-----500mW±10% • It should have Power supply-----3pcsAA batteries 	01

Sr. Professor I/c Purchase

GROUP NO.17
DEEP FREEZER – VERTICAL Minus 80° --ORTHOPAEDICS

Cost of tender form	Rs.1,000/-(non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/-(refundable) in shape of Call Deposit Receipt (CDR) / Fixed Deposit Receipt (FDR) valid for one year, in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India.

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

SR.	NAME OF ITEM WITH SPECIFICATIONS	Qty.(Nos.)
1.	<p>DEEP FREEZER – VERTICAL: Minus 80°</p> <ol style="list-style-type: none"> 1. Temperature range should be from -70 deg.C to -86 deg C and adjustable with setting accuracy of ±1 deg. C. 2. System should be compression freezer with CFC free refrigerant gas. 3. System should be vertical standing and should have working volume of 300-450 Ltrs. 4. Mounted over heavy duty castors with auto-braking system. 5. System should be microprocessor controlled with digital display of all functions. 6. <u>Construction:</u> <ol style="list-style-type: none"> a) Internal, high-grade stainless steel with rounded corners for easy cleaning. (Minimum 22 gauge) b) External corrosion resistant at least 1mm thickness. c) System should have minimum 5 inches thick foamed-in-place urethane insulation d) System should offer positive closure to assure tight seal against double independent door gaskets to minimize frost build-up. e) Tray totally plastic doors with latches. f) System should have inventory systems like racks, boxes and dividers . 7. <u>Internal Temperature Control:</u> <ol style="list-style-type: none"> a. System should have operating teperature & high/low limit alarm functions with set point adjustable in steps of 1°C. b. System should have down-feed evaporator for efficient refrigerant flow. c. System should have washable condenser fiter to maintain peak cooling efficiency. It should also have indicator for advising removal and cleaning of dirth filters. 8. External ambient temp - Should perform in ambient temp up to +43°C. 9. <u>Safety System</u> <ol style="list-style-type: none"> a. System should have key operated switch for main power and alarm system. b. System should have large and clean Digital displays for the set/run parameters. 10. <u>Temperature monitoring:-</u> <ol style="list-style-type: none"> a. System should have 7 day Digital temperature recording system with 0.1 graduation. b. System should have adjustable safety alarms with automatic, continuous charged battery back-up to provide alarm functions even of power failure. c. System should have exterior alarm contacts for connection to remote monitoring system. d. System should have inbuilt features to identify any temperature deviation beyond alarm set point, to show the error that has occurred and to display if it had been auto-corrected. e. Should have connectivuty to computer and date logger. <ol style="list-style-type: none"> 1. System should have internal flourescent tube. 2. Suitable Automatic Voltage regulator/stablizer meeting ISI specification should be supplied. Borad specifications are: Automatic Type input 150-280V, Output 220v- -7%, 50Hz. Single arrangements for bypassing the start delay. Suitable MCB on input voltmeter and indicators on Front Panel. Input Power Cable with 15A Plug and six way output terminal strip for two outlets. 3. Electrical connections : 220Volt 50Hz. 4. Should comply with International Electromagnetic Compiance standards like IEC OR EMC Directives. Electrical safety confroms to standards for electrical safety IEC-60601-IS-13450, with CE Certification. 5. The unit shall be capable of operating continuously in ambient temperature of 0-5deg C and relative huminity of 15-90%. 6. It should be covered with five years warranty with spare. The firms should quote their rates for AMC/CMC for five years after expiry of warranty periods of five years. 7. The firm shopuld submit 2% bank guaranty against warranty. 8. The firm should have good setup of installation in north India. <p>Down time penalty @ 2% p.m. will be imposed for not attending the fault or repairing the equipment in time. (with in 48 hours).</p>	01

Sr.Professor I/c Purchase

GROUP NO.18

RATE CONTRACT FOR FIVE YEARS FOR ADVANCED AUTOMATIC HEMATOLOGY ANALYZER WITH ACCURATE DETERMINATION OF 5 PART DIFFERENTIAL BLOOD CELL COUNTER FOR ESTIMATION OF COMPLETE BLOOD COUNTS ON TEST BASIS.---PATHOLOGY

Cost of tender form	Rs.1,000/- in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs20,000/- in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

NOTE:

1. **Quantity of equipments: 03 units will be installed of which a minimum of 02 units must remain functional 24x7 in Chaudhary Ranvir Singh OPD of the Institute.**
2. **In case Indenting Department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.**

TECHNICAL SPECIFICATIONS:

- To perform counts as per norms of International Council for Standardization in Hematology.
- **Working on principle of flowcytometry.**
- Avoid micro RBCs interference in platelet count
- To perform all the parameters on variable sample volume of adult & paediatric patients.
- To work in variable ambient conditions,
- **Equipped with automatic sample loading, mixing and testing. Random access for individual sample.**
- **Minimum parameters 30 including flag for immature cells Scattergrams/Histograms for RBC,WBC& platelets.**
- Touch Screen LCD display, rapid print out,through put-Min 75/Hr.
- Precision coefficient variation, maximum 5% per platelet count & upto 3% for other parameters.
- Calibration automatic and manual.
- Specifically designed mechanism for easy trouble free maintenance including cleaning of apertures, tube systems and calibration.
- Suitable printer with stationary.
- Computerised data manager for minimum of 10,000 samples including their details fitted with latest hardware and software.
- Suitable UPS for atleast for 1hour backup.
- Provision for bar coding and integration with HIS/LIS interface.

- The controls, caliberators, standards as required as per standard norms will have to be provided with the reagents by the firm (Low, normal and high controls to be run everyday)
- The HOD Pathology will certify for the performance of the instrument after completion of one year and the contact will be extended for next year.

CONSUMPTION LOAD: MINIMUM OF 8000/MONTH ON AVERAGE BASIS(combined load for all the units) THE MINIMUM MONTHLY AVERAGE LOAD WILL BE CALCULATED AT THE COMPLETION OF 12 MONTHS.

FINANCIAL BID:

- The firm must quote net rates per recordable tests including the cost of caliberators, controls, standards, all necessary stationary and maintenance of equipment etc.
- The firm will have to supply all the necessary stationary items for print out of the results.

TERMS AND CONDITIONS:

1. The rate contract will be valid for a period of 5 years. The rates/reproducible test are to be quoted in INR(Indian rupees) and are inclusive of cost of controls, caliberators, standards, all necessary stationary and maintenance etc.
2. In case the consumables are imported, any variation in the cost of test due to fluctuation in international currency will have to be born by the firm.
3. No cost will be paid for installation and maintenance of equipment and accessories including UPS and training of manpower etc.
4. These units are to be installed within 60 days positively in full functional state inclusive of uninterrupted power supply. Institute will not provide anything except space, man power and free electricity supply to run the investigative diagnosis facility. Maintenance of ambient working conditions will be responsibility of the firm.
5. The firm will maintain thE unit for 5 years without additional cost in full working conditions and attend breakdown within 24 hours. The firm shall not have any claim for the minimum tests for the period of the breakdown. After 48 work hours penalty will be imposed @ Rs. 1000/- per day.
6. If machine is out of order and non functional for more than 15 days in a year, the service of remaining period will be terminated.
7. The approved rates include cost of all the consumables and reagents including cost of calibration and control as per standard norm. External quality control to be performed atleast twice a month and as and when there are variation in the report.
8. The firm will have to furnish proof of machine being brand new and orginal in form of airway bill. Third party inspect quality control proof. Refurbished machine will not be accepted.
9. In case of the instrument is shifted from one place to another. The firm shall do it without any additional cost.
10. The maintenance should cover the instrument, standard accessories, UPS etc. For the period of 5 years.
11. The instrument will be returned after the expiry of services.
12. The number of tests done shall be calculated as per reading of card/ instrument.
13. Functional alternate arrangement during the period of breakdown/ shutdown of the machine will be responsibility of the firm. The standby equipment shall also be atleast of the same quality.
14. The firm will have to give the undertaking that the instrument will function according to the technical specifications compliance submitted by the firm, accuracy, specifications as per tender.

Sr. Professor I/c Purchase

GROUP NO.19

**CONDEMNATION OF UNSERVICEABLE ARTICLES OF PT.
B.D.SHARMA PGIMS, ROHTAK -2015-16**

Cost of tender form	Rs.1,000/- in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs20,000/- in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

SR.	NAME OF ITEMS	QTY.	APP. WT. (KG)
1. FORENSIC MEDICINE			
1	Insect Fly Killer	4	5.000
2	Patient Trolley Adult	10	20.000
3	Weighing Machine	3	2.000
4	Exhaust Fan	5	2.000
5	Ceiling Fan	5	2.000
6	Student Microscope	1	2.000
7	Lock	5	0.500
8	Decoration fluoесent tube Light set	4	2.000
9	Sofa Set 5 seater	1	80.000
10	Exhaust Fan	5	2.000
11	Ceiling Fan	5	2.000
12	Decoration fluoесent tube Light set	4	2.000
TOTAL			121.500
2. GENERAL SANITATION			
13	Pen Stand + BP	1	0.150
14	PT. Trolley Cycle wheel	8	240.000
15	Bucket Plastic	15	4.500
16	Desert Cooler(satand iron only)	1	3.000
17	Bench Wooden	1	20.000
18	Confidential Box	1	3.000
19	Stabilizer	1	1.000
20	Stool Wooden	2	5.000
21	Exhaust Fan	1	10.000
22	Table Small size 45*24*30	2	40.000
23	Wheel Barrow	3	50.000
24	E I Basin Bowl (chilamchi)	3	2.250
25	Chair CHR 4 set	15	225.000
26	Dustbin Plastic Lid	3	20.000
27	Dustbin Plastic Big	1	10.000
28	Waste Paper Bakset	4	3.000

29	Rickshaw Loading	1	50.000
30	Locks	2	0.100
Total			687.000
3. BLOOD TRANSFUSION			
31	B.P. Apparatus	75	0.500
32	Scissors	40	0.050
33	Micropipete Single Channel Plastic	4	0.020
34	Dressing Drum Large	1	2.000
35	Dressing Drum Small	1	1.000
36	Oxygen Flow meter	6	400.000
37	Godrej Chair	3	2.000
38	Weight Machine Adult	8	2.000
39	DVD Player	1	4.000
40	Hot plate	1	1.000
41	Iron Rack Small	1	10.000
42	Chittle Foreceps	1	0.050
43	Blood Weighing Scale Plastic	10	1.000
44	Ice Box Plastic	2	10.000
45	Voltage Stablizer	10	5.000
46	UC. S Front Door	1	100.000
47	Iron Chair	1	50.000
48	UPS	1	5.000
49	Tube Sealer	2	16.000
50	Ultra Clean fan console horizontal	1	100.000
51	Table Top Centrifuge	2	50.000
52	Blood Bag Tube Selaer	3	10.000
53	Thawing Bath	1	50.000
54	Cell Separator CS-3000	1	200.000
55	Blood Collection Monitor	15	75.000
56	Donor Couch	3	900.000
57	Elisa Analyzer open Fully automatic	1	100.000
58	Computer With Printer	1	50.000
59	Lab. Centrifuge	1	30.000
60	Exhaust Fan	4	10.000
61	Ceiling Fan	4	7.000
Total			2191.620
4. NEUROLOGY			
62	18 Channel EEG Machine NP 2300-w	1	50.000
63	One Monitor 14 H.P (Old part received from C.S)	1	8.000
64	One UPS 500 VA	1	6.000
65	One UPS 625 VA	1	8.000

66	0.5 KVA Voltage Stabilizer	2	10.000
67	5 KVA Voltage Stabilizer	3	39.000
68	4 KVA Voltage Stabilizer	1	11.000
		Total	132.000
5 GASTROENTEROLOGY			
69	Scissor	2	0.300
70	Back Rest	2	4.500
71	Weight machine	1	2.000
72	BP apparatus	2	1.000
73	Iron Wheel barrw	1	20.000
74	Nubilzer	1	1.500
75	Oxygen flow meter	1	0.500
76	Iron Stool	4	3.000
		Total	32.800
6. C.S.S.D			
77	Artery Forceps Mosquito	20	0.566
78	B.P. Sharp Scissor	36	1.000
79	Iris Scissors	28	0.350
80	Disecting Plain Forceps	20	0.450
81	Disecting tooth forceps	20	0.300
82	Artery Forceps Curved	7	0.070
83	Needle Holder	22	0.600
84	Sponge Holding forceps	12	0.800
85	Towel Clip	3	0.030
86	Bowl SS 10cm	20	0.700
87	B.P. Handle	1	0.015
88	Artery Forceps Straigh 150mm long	10	0.500
89	Filing Cabnet four drawers	1	60.000
90	Iron Table	1	25.000
91	Notice Board	1	6.000
92	Wooden board	1	6.000
93	Exhaust Fan 18"	1	6.000
94	Tube Fitting Big	71	27.000
95	Celling Fan 56"	3	15.000
96	Hot air Oven (Size-24"*24"*28") Inner chamber	1	150.000
97	Drying Tumbler	1	2000.000
98	Electric motors (1HP)	2	6.000
99	Cirulatory Laundry trucks	1	6.000
100	Iron Trey	2	3.000
101	CSD Trolley	2	90.000
102	Railling and Loading Trolley	1	130.000

103	Kidney Trey SS small size	20	50.000
104	Torch (3 Cell)	3	2.000
105	Diaframe plate copper with hole and gasket	13	1.000
106	L-Key Set (9pcs)	1	0.200
107	SS trey size 45*30 cm	4	0.500
108	SS trey size 25*30 cm	11	0.500
		Total	2589.581
7. GLUCOSE MFG. UNIT			
109	Angle Iron Stand 24"x28"x65"	1	50.000
110	Notice Board Wooden 78"x36"	1	5.000
111	Test Tube Rack 3/4"	3	0.050
112	Test Tube Rack 1"	3	0.050
113	Test Tube Rack 1"	3	0.050
114	Two Cell Torch	1	0.050
115	Two Cell Torch	1	0.050
116	Digital Clock	1	0.500
117	Digital PH meter Model 111 EI make	2	1.000
118	Hot Plate With regulator	1	1.500
119	Combined electrode for PH meter	1	0.200
120	Metrex S.S. vessel with stand	1	10.000
121	Mini Print Hand Operated Printing Machine	1	3.000
122	Digital Electronic Top pan balance Capacity 30 kg.	1	3.000
123	Two Pan Balance Capacity 20kg.	1	5.000
124	Neobab Make Heating Block (dry Bath)	1	1.500
125	Stool ST-II	4	2.000
	Total		82.950
8. BOILER SECTION & INCINERATOR			
126	Cooler	1	30.000
127	Heating Element	3	6.000
128	Battery for waving machine	2	1.000
129	Non return valve 1"	2	1.000
130	Steam Valve	4	16.000
131	0.5" Valve	3	1.000
132	Plate	3	2.000
133	Nipple 1"	5	3.000
134	Venturi pump Emeller	1	1.500
135	Venturi pipe 1.5"*6" Elbow 1.5"*6"	5	10.000
136	Pipe Wrench 14", 18".24"	3	2.000
137	Diaphragm Valve 1.5"	1	4.000
138	Fusable Plug	1	0.050
139	Oil Pressure Pump	6	6.000

140	Flexible Pipe	8	16.000
141	Nozzle	8	0.500
142	Sequence Controller	6	6.000
143	Pressure Gauze	2	1.000
144	Ignition Transfer	4	8.000
145	Photocell	5	0.500
146	Contractor	1	0.400
147	Solenoid Wall	1	0.100
148	Electrode	2	0.100
149	Steam Pressure Switch	2	1.000
150	Water Level control switch	1	0.100
151	Oil Seal	2	0.020
152	Blower Fan	1	0.500
153	Defuser plate	1	0.200
154	Oil filter Cell	1	0.250
	Total		118.220
9. SKIN & VD			
155	Hot Plate	2	1.000
156	Wheel Chair	1	10.000
157	Flow meter	2	0.500
158	B.P. Appratus	2	1.000
159	Bed Iron	4	20.000
160	Bed Side Locker	5	7.000
161	Single dome shadow Lamp	1	10.000
162	Microscope- HB with dark fiels condenssor	1	5.000
163	Office Tray	1	0.500
164	Chair folding Iron	5	3.000
165	I.V. Stand	2	5.000
166	E.I. Jar with Lid	2	5.000
167	Wooden Screen	1	3.000
168	Stand for two basin	1	2.000
169	Stand for two drum	1	3.000
170	Foot Step	5	5.000
171	Wooden Chair with arm rest	5	5.000
172	Godrej Table	1	10.000
173	Godrej Chair	5	5.000
174	Cooler Desert	2	30.000
175	Ceiling fan with Rod	5	5.000
176	Exhaust fan	3	5.000
177	N. Bulb Table Philips	28	0.500
			141.500

10. BOYS HOSTEL

178	Sofa Chair (Wooden)	2	13.000
179	Torch Cell (2 Cell)	1	0.100
180	Water Cooler	2	50.000
181	Tublar Iron Chair with Arm	20	4.000
182	Steel Chair with Arm	98	6.000
183	Niwar Cot	5	35.000
184	Wooden Dining Table	2	10.000
185	Hard Bed Iron	11	35.000
186	T.V. Colored	1	15.000
187	Desert Cooler	7	30.000
188	Dining Table Iron frame	2	30.000
189	Hard Bed Iron farne with Ply Top	22	35.000
190	Visitors Chairs	3	4.000
191	Ceiling Fans:48"	96	4.000
192	Refrigerator (Godrej)	3	65.000
193	Steel Chair with Square Pipe	32	5.000
194	Examination Study Chairs	15	7.500
195	Iron Tables	30	15.000
			363.600

11. ONCO SURGERY

196	Air Conditioner	1	150.000
197	Desert Cooler	1	30.000
198	Desert Cooler	1	30.000
199	Halogen Heater	1	2.000
200	Halogen Heater	1	2.000
			214.000

12. TB & RESP. MED.

201	Suction Machine	1	30.000
202	Desert Cooler	3	90.000
203	Electric Cutter	1	5.000
204	Helogen Heater	2	5.000
205	Electric Blower	1	5.000
206	X Ray View Small Box	2	10.000
207	Voltage Stabilizer	2	20.000

208	Portable nebulizer	1	8.000
209	Exhaust Fan	5	8.000
210	Portable Pulse Oxymeter	6	0.200
211	Bedside Locker	5	20.000
212	B.P. Appratus	3	3.000
213	Cardiac Table	10	10.000
214	Iron Folding Chairs	8	24.000
215	Oxygen Flow meter	4	2.000
216	I/V Stand	4	2.000
217	Wheel Barrow	1	20.000
218	Wooden table	1	10.000
219	Slide Projector	1	5.000
220	Iron Stool	10	1.000
221	Godrej chairs	14	2.000
222	Patient Trolley	1	20.000
223	Artery Forceps	2	0.050
224	Mosquito Forceps	1	0.025
225	Knife Holder	1	0.030
226	needle Holder	1	0.020
227	Instrument tray S.S.	1	0.250
228	Sinus Forceps	2	0.030
229	Towel Clips	1	0.100
230	Coop's Biopsy Needles	12	0.100
			300.805

13. NEUROSURGERY

231	Tailor Seizer	1	0.200
232	BP apparatus	2	0.500
233	Iron Stool	2	2.000
234	Oxygen Flow meter	1	0.500
235	Hot plate	2	10.000
236	Electric destroy machine	1	10.000
237	I/V stand	1	22.000
238	Suction machine	1	30.000
239	Wheel borrow	1	90.000
240	Desert Cooler	1	70.000
241	Computer	1	90.000
			325.200

14. SPORTS

242	Wooden Box (Victory Stand)	1	20.000
243	Volley Ball	25	3.000
244	Basket Ball	28	6.000
245	Lawn Tennis Net (Plastic)	2	2.000
246	Valley Ball Net Wire	6	0.100
247	Criquet Bat	8	0.400
248	Stumps	40	0.400
249	Stop Watch	6	0.060
250	Foot Ball	16	0.200
251	Criquet Ball	45	0.300
252	PVC Tube	1	90.000
253	Helmet	2	2.000
254	Safety Guard	7	0.100
255	Batting Pad	5	10.000
256	Valley Ball Shutting	6	1.200
257	Foot Ball Net (Plastic)	1	3.000
258	Flash Ciricket Ball	6	0.400
259	Measuring Tape	1	0.050
			139.210

15 TELEPHONE EXCHANGE

260	Telephone Set Make: TATA/ Megna Star/ Beetel	210	63.000
261	Coil Cord	170	3.400
262	Adaptor 12V for Plan Set	15	4.500
263	Plan Set (1+1) Beetel / TATA	18	18.000
			88.900

16 PHYSIOLOGY

264	Clump Vanacaua	2	0.400
265	Forceps Artery 7.62 cm	12	0.025
266	Forceps Atery 5", 6"	5	0.025
267	Forceps Intestine	2	0.020
268	Forceps Artery Cocker	18	0.100

269	Forceps Tongue	4	0.050
270	Foiceps Iris	8	0.040
271	Forceps Tissue	12	0.120
272	Needle Holder	15	0.150
273	Scissor	20	0.400
274	Battery Charger	1	30.000
275	Commutator Pahl's	20	4.000
276	Muscle Chamber	20	2.000
277	Drum Recording	5	15.000
278	Electrode Non Polarised	10	0.700
279	Extension for long paper	4	6.000
280	Key Short circuiting	6	1.500
281	Key reversing with table clamp	25	5.000
282	Heart Liver	20	0.200
283	Simple Liver with afterload	50	2.000
284	After load lever with sportiong screw	15	0.150
285	Lever isometric	2	0.050
286	lesion Maker	1	2.000
287	Muscle Grip	35	0.350
288	Micro Manuplater	1	1.000
289	Piston Recorder	3	0.600
290	Rheocord	6	0.300
291	Stool adjustable	8	40.000
292	Stand for oxygen cylinder	2	4.000
293	Spirit lamp	50	0.500
294	Two way time marker	10	0.500
295	Vibrating reed	10	10.000
296	BP apratus	10	5.000
297	stethoscope	5	0.250
298	Student Physiograph	2	30.000
299	Polyrite 2 Channel	1	25.000
300	Polygraph 4 channel	2	40.000
301	Pulse oxymeter	1	1.000
302	RMS Polyriter-D P.C. Based	1	20.000
303	All purpose bio amplifier	2	5.000
304	Drop counting Transduser	1	0.500
305	Bicycle Eargograph	1	50.000
306	Microscope Olympus	15	50.000
307	Microscope Olympus	30	50.000
308	Balance Analytical	2	1.000
309	Balance air dumping	2	1.000
310	Balance mettler	1	5.000
311	Balance Barranger	1	1.000
312	Basket for washing tubes	6	1.000
313	Clorimeter	1	5.000
314	Centrifuge machine Combine	1	20.000
315	Centrifuge machine Combine	1	25.000

316	Chromatography Cabinet	2	5.000
317	Cutter	1	0.250
318	Electrophoresis Apparatus	1	5.000
319	Incubator	1	10.000
320	Oven	1	20.000
321	Weigh box	2	1.000
322	Colorimeter	1	7.000
323	Pipittee stand wooden	15	3.200
324	Pipittee stand for 12 Pipittee	8	0.200
325	Bench wooden	1	40.000
326	Steel Chair along with arm	5	7.000
327	Examination couch	3	40.000
328	Tray Confidential 18"x12"x7"	2	5.000
329	Lock	25	0.250
330	Name Plate wooden	21	0.100
331	Wooden Rack	1	25.000
332	Godrej Letter rack	2	1.000
333	Wooden bench 4"x22"x4x20"	2	20.000
334	Stool Wooden	20	5.000
335	Stool Wooden	10	5.000
336	Desert Cooler	5	16.000
337	Film Projector	1	80.000
338	Voltage Stepliger	2	2.000
339	Slide Projector	1	5.000
340	Over Head Projector	1	8.000
			773.930

17 WARD-24

341	Wheel Borrow	1	25.000
342	Suction Machine	1	30.000
343	Nebulizer	1	2.000
344	Voltage Stabilizer	1	20.000
345	B.P. Appratus	2	1.500
346	Oxygen Flow Meter	4	0.500
347	Window A/C	1	85.000
348	Desert Cooler	2	20.000
349	Wooden Chair	1	10.000
350	S.S. Flask	2	0.500
351	Fridge Stabilizer	1	5.000
352	Enema caine	1	0.400
353	Halogen Heater	1	2.000
			201.900

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18 WARD-7

354	Ceiling Fan	7	5.000
355	Desert Cooler	4	30.000
356	Desert Cooler	5	30.000
357	Split AC	1	150.000
358	B.P. Appratus	3	1.000
359	Bed side Locker	2	3.000
360	Cardiac Table	1	3.000
361	Back Rest	3	5.000
362	Dressing Trolley	1	8.000
363	Voltage Stabilizer	1	30.000
364	Neblizer	1	0.200
365	Eassy Wooden Chair	4	10.000
366	I/V stand	4	3.000
367	Niwari Bed	2	8.000
368	Pt.trolley	1	30.000
369	Electric needle cutter	1	2.000
370	Oxygen Flow meter	1	0.500
			318.700

19. WARD-1

371	Dessert Cooler	3	50.000
372	B.P Appratus	3	1.000
373	Voltage Stablizer 5 KV	1	5.000
374	Needle Cutter	2	1.000
375	IV Stand	1	10.000
376	Wheel Barrow	1	7.000
377	Niwari Wooden Bed	1	5.000
378	Dessert Cooler	6	50.000
			129.000

20 GOD Dept.

379	Dessert Cooler	2	20.000
380	Cutting Fans with rod	3	10.000
381	Exhuast Fan	4	5.000
382	Weigh machine	2	3.000
383	BP Appratus	5	1.000

384	Office chair with arm	2	3.000
385	PVC universal plastic chair	10	3.000
386	PVC Plastic Set I/X	1	10.000
387	PV Light (Examination)	2	5.000
388	PV Light (Examination)	1	5.000
389	Needle Destroyer	1	0.500
390	Dustbin Drum	2	1.000
391	Glow sign Board	1	5.000
392	EI Basin Big	9	0.500
393	EI Zar	5	1.000
394	EI Point Measure	1	0.500
395	Cusco's specu	90	
396	Sim's speculum	5	0.500
397	Disecting Forceps	5	0.100
398	Iron Folding Chair	1	2.000
399	Sciezzor	1	0.050
400	Laundry bag	2	2.000
401	Examination Table	2	10.000
402	SS Bowl	7	0.050
			88.200

21 LROT

403	BS Big size drum	1	3.000
404	BS small size drum	1	1.500
405	Hot plate	1	4.000
406	Hallogen Heater	1	2.000
407	Heat Blower	1	1.000
408	Oxygen flow meter	1	0.100
409	Medium drum	5	2.000
410	Tailor Seissor	2	0.300
411	B P Appartus	2	1.000
412	Needle cutter	3	2.000
413	ET bowl	2	0.500
414	Artery Forceps	8	0.020
415	Allice Forceps	17	0.025
416	BP Handle	5	0.010
417	Cheatle Forceps	10	0.050
418	Sponge Holder	16	0.050
419	Kocher Forceps	16	0.025
420	Mayo needle Holder	8	0.025
421	Needle Holder Curved	14	0.025
422	S.T.D. dissecting forceps	10	0.010
423	Mayo scissors 16 cm st	22	0.010
424	Mayo scissors H Curved	15	0.010

425	Green armitage 8"	4	0.025
			17.685

22	WARD-2
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426	Bed side locker	10	100.000
427	Iron Bed	2	100.000
428	Examination Table	1	80.000
429	Gdrej office Chair	10	50.000
430	Iron Stool	15	50.000
431	Patient Carring Trolley	1	20.000
432	Wheel Borrow	1	20.000
433	Bed Pan	3	10.000
434	Foot Step	1	10.000
435	Wheel chair	1	10.000
436	IV Stand	2	20.000
437	Electric Steplizer	1	10.000
438	Easter Cautri Machine	4	5.000
439	Hot Plate	2	4.000
440	Hallogen Heater	2	4.000
441	Nebulizer	1	5.000
442	Ophthalmoscope	2	1.000
443	Voltage Stablizer	3	12.000
444	Suction Appratus machine	1	30.000
445	Ultra vilot light	1	0.500
446	Weighting Scale machine	1	10.000
447	Weighting Scale machine	1	10.000
448	BP Appratus	18	18.000
449	Disp. Needle Cutter	1	8.000
450	Disp. Needle Cutter	2	8.000
451	Disp. Needle Cutter	1	8.000
452	Slide Viewer	1	0.200
453	Anteriorl value alivator	2	0.200
454	BP Handle	5	0.200
455	Aluminium sauce pan	1	0.500
456	cusco vaginal speculam	8	0.800
457	Iodine cup with Lid -SS	4	0.100
458	Hot Case Chapati box	1	1.000
459	Hot Case Chapati box	1	1.000
460	Oxygen flow meter	3	0.300
461	Tongue	2	0.400
462	Syringe lifter Forceps	4	0.400
463	File raxes with I Shaft	1	10.000
464	Steel Jug	1	0.200
465	Sim Speculum	10	1.000

466	Cord Clamp cocker	5	0.250
467	Exhaust Fan	4	40.000
468	Desert Coller	4	120.000
469	Ceiling Fan	12	200.000
470	Ceiling Fan	8	200.000
			1180.050

23 LABOUR ROOM

471	Cardiac Table	1	2.000
472	Wheel Borrow	1	10.000
473	Hot Plate	1	2.000
474	Dustbeen set 2.5 liter	2	5.000
475	Ceiling Fan	5	20.000
476	Basin large size	1	1.000
477	B.P. Monitar	1	10.000
478	Plastic Chair	7	2.000
479	Hospital Steel Chair with arms	10	5.000
480	Office Chair	20	2.000
481	Cushion Chair	10	2.000
482	Ambu Bag Small	4	0.200
483	Ambu Bag Big	1	0.300
484	Air Coole	2	15.000
485	Bed Side Locker	2	2.000
486	B.P. Appartus	5	0.500
487	Dressing Drum	3	1.000
488	Electrical suction machine	2	25.000
489	Needle Cutter	4	0.300
490	Halogen Heater	7	1.000
491	Iron Bed	1	20.000
492	Labour Table	1	200.000
493	Larango scope Infant	5	0.250
494	Voltage Steblizer	4	20.000
495	Oxygen Flow Motor	15	0.100
496	Sponge Holder	12	0.100
497	Scissor State	8	0.200
498	Scissor Cat & Cov.	5	0.200
499	Chittal for ceps	6	0.300
500	Curette	5	0.100
501	Colliner Canula	10	0.200
502	Knife Holder forcep	5	0.100
503	Caseo Speculerm	7	0.200
504	Teeth Forceps	30	0.100
505	Kocher Clamp	5	0.150

506	Artery Forceps	20	0.500
507	Needle Holder	40	0.500
508	Sims Speculam	10	0.300
509	EB Cureter	10	0.100
510	Dilator	2	0.700
511	Veselum	4	0.200
512	towel Clips	10	0.102
513	Vaginal wall Retractor	5	0.100
514	Cervical Punch	2	0.300
515	Vacum cap selash	2	0.500
			351.602

24 OBST. & GYNAE

516	Big Steel drum SS	5	2.000
517	Medium SS drum	3	1.000
518	Small SS drum	2	0.750
519	Medium Size Steel Bowl	3	0.300
520	Big Size SS basin	3	0.500
521	Small SS steel Bowl	10	0.200
522	Kidney Tray EI	5	0.300
523	Oxygen Regulator	2	0.250
524	Spinal Set Spinal	3	0.100
525	Harical Lamp	3	0.200
526	Duchcan (Enemacain) Irragulator	2	0.200
527	SS Jar	2	0.500
528	SS Jag	2	0.500
529	E.I. Jar	2	0.200
530	E.I. Funnel	2	0.100
531	Element kettle Type	5	0.500
532	Surgical Diathermy's with cable	1	10.000
533	Baby weighting Machine	1	3.000
534	Office Chair Wooden	2	5.000
535	Godrej Chair	3	5.000
536	Bed Niwari	1	
537	BP Appratus Imported	1	10.000
538	BP Appratus	3	0.500
539	Bed Side locker	5	1.000
540	Wheel Chair	1	8.000
541	Wooden Chair	2	10.000
542	Provis Appratus (Cycle pump)	1	1.000
543	Revolving Stool	2	1.000
544	Operating Spectales	1	3.000

545	Formalin Vaporizer	2	0.100
546	Store Well palm	2	0.200
547	Suction machine	1	3.000
548	Automatic Voltage Satbilizer 0.5 kvm	2	10.000
549	Automatic Voltage Satbilizer 2 kvm	2	1.000
550	Bed pan	2	0.200
551	Fetoscope	2	0.500
552	I/V stand	2	0.010
553	Chittal Forces	5	0.010
554	Spange Holding Forces	5	0.200
555	Allies Forces Big Size 7 1/2"	4	0.040
556	Allies Forces 6"	3	0.060
557	Tooth Forces	4	0.050
558	Noon tooth Forces	2	0.020
559	Kocker Forces Curved	1	0.090
560	State Kocker	2	0.090
561	Artery Curved	9	0.020
562	Needle Holder	5	0.020
563	Needle Holder micro Spring	1	0.020
564	B.P. Handel	1	0.020
565	Towel Clip	1	0.010
566	Scissor Curved	1	0.020
567	Fitus Scope	1	0.050
568	Laproscope Karl Storz Hopkins Telescope with Accessories	1	35.000
569	Contact Micro Colpo Hysetoscope	1	3.000
570	Laproscope Karl Storz Germany with Accessories	1	40.000
571	Laproscope Opti Storz Germany with Accessories	1	30.000
572	Cold Light Fountain Source Karl storz with Accessories	1	15.000
573	Leisegang Fibreroptlic calposcope with Accessories	1	20.000
574	Verres Needle	1	0.010
			223.840

25 SURGERY (Ward-4)

575	Godrej Table big size	1	30.000
576	Cardiac Table	1	4.000

577	Pt's Trolley	1	15.000
578	Iron Jally Bed	1	40.000
579	Wheel Chair	1	10.000
580	Deser Cooler	2	70.000
581	Medicine Trolley	2	20.000
582	Revolving Stool	2	4.000
583	Iron Screen Stand	2	6.000
584	Weight maschine	1	6.000
585	Electric Suction Machine	1	10.000
586	Test Tube Stand	5	20.000
587	Air Cnditioner	1	30.000
588	Syringes & Needle Cuttler Machine	2	2.000
589	Centrifuge machine	1	5.000
590	X-ray view box	1	10.000
591	Test Tube Holder	6	1.000
592	Adjustable Light Studio	1	15.000
593	El Basin	2	1.000
594	El Tray Big & small	2	1.000
595	Chittle Forceps	8	0.500
596	Water Cooler	1	30.000
597	Hot Plate (Dopler)	1	1.000
598	Electric Sterilizer	1	5.000
599	BP Apparatus	5	3.000
600	Oxyflowmeter	3	1.000
601	Central Supply Oxy Flowmeter	2	1.000
			341.500

26	Surgery Ward No. 6
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602	AC	1	100.000
603	Desert Cooler	6	30.000
604	Ceiling Fan	5	5.000
605	Refrigerator	1	50.000
606	Stbilizer	5	20.000
607	View Box	1	5.000
608	Iron Bed	3	100.000
609	S.S. Drum medium Size	6	6.000
610	Needle Cutter	4	1.500
611	Flow meter C supply & oxygen cylinder	25	10.000
612	Spinal Monometer	2	0.500
613	Syringe Lifting forceps	4	0.500
614	BP Apparatus	4	1.500

615	Iron Stool	2	10.000
616	Pt. Carrying Trolley	1	50.000
617	Executive R. Chair	1	50.000
618	Pt. Bedside Locker	30	100.000
619	Drissing trolley	1	50.000
620	I.V. stand	4	20.000
621	Instrument P Sterilizer	1	1.000
622	PVC Chair	2	20.000
623	Laraugo Scop	1	0.500
624	Cardic Table	2	5.000
625	Back rest	1	20.000
626	Slide Box	4	5.000
627	Microscope	1	3.000
628	Nebulizer	1	1.000
629	Wheel Chair	2	20.000
630	Monitor With Accessories	3	5.000
			690.500

27	Surgery Ward 5
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631	BP Appratus	10	1.000
632	Sterlizer	2	3.000
633	Room Heater	1	1.000
634	Voltage Stabilizer	1	15.000
635	EI Catheter Tray	3	1.000
636	E I Jug	2	1.000
637	Hard Bed	2	50.000
638	Halogen Heater	2	1.000
639	Cardiac Table	5	10.000
640	Iron Stool	5	3.000
641	Wooden Bench	1	50.000
642	Office Chair	5	10.000
643	Bed Side Locker	6	10.000
644	Wheel chair	1	25.000
645	Anoscope medium	2	10.000
646	Anoscope large	2	15.000
647	Chittel Four Cepus	3	10.000
648	I V Stand	8	20.000
649	Medicine Trolly	3	25.000
650	Wheel Borrow Trolly	1	50.000
651	Back Rest	4	10.000
652	S. S. Drum big	2	1.000
653	S. S. Drum Midem	2	1.000
654	Anima Cain	1	20.000

655	Black Board	2	1.000
656	Larngyio Scope	2	1.000
657	Nebulizer	1	1.000
658	Plastic Chair Stand	3	50.000
659	Executive Chair	1	25.000
660	Needle Cutter	5	2.000
661	O/2 Flow meter	10	1.000
662	Air conditioner	2	70.000
663	Chilling Fan	7	3.000
664	Exust fan	4	10.000
665	Desert Air cooler	1	10.000
			517.000

28 Surgery OPD

666	Sponge Holder	10	0.050
667	Chittal Forceps	8	0.050
668	Plain + Tooth Forceps	15	0.020
669	Small Scissor	2	0.010
670	Practospe	2	0.200
671	Artery Forceps	2	0.050
672	Knief Handle	3	0.050
673	Plastic Stool	1	3.000
674	Big Dust bin with cover Blue	1	10.000
675	Big Dust bin with cover Blue	2	2.000
676	E.I. bucket	1	1.000
677	Wooden table	2	50.000
678	Examination table	2	10.000
679	E.I. medium tray	1	0.200
680	Lock with Key	6	0.100
681	Haemometer	1	0.050
682	Test Tube iron stand	1	0.050
683	Urine Gravity meter	1	0.015
684	Sprit Lamp	1	0.020
685	chamber	1	0.060
			76.925

29 Surgery (Lecture Theater-1)

686	Digital Wall Clock	1	
687	Steel Almirah old	1	
			0.000

30 Medicine-II

688	B.P. Appratus	8	0.500
689	Toul Pump	2	2.000
690	Ambu Bag	3	0.300
691	Tilor scissors	1	0.250
692	Wall Clock	2	0.500
693	Wheel Barrow	1	10.000
694	Electronic Needle Cutter	2	0.600
695	Oxygen Flow meter	2	0.200
696	Nebulizer	1	0.800
697	Desert Cooler	3	18.000
698	Kidney Tray	1	0.010
699	Bowl	2	0.010
700	Sputum mug	2	0.008
701	Bed Pan	1	0.010
702	Cardiac Monitor	2	12.000
			45.188

31 MEDICINE (WARD-3)

703	Ambu bag	3	0.500
704	Bed Side locker	7	5.000
705	Iron Bed	3	0.050
706	B.P. Appratus	9	2.000
707	Basin E.I.	1	1.000
708	Chital Forceps	2	0.200
709	Hot plat	1	1.000
710	Oxygen flow meter	3	0.500
711	Hair drier	1	0.200
712	Iron Stool	2	2.000
713	Needle Cutter	4	1.000
714	Laringo Scope	2	0.500
715	Table Lamp	1	0.500
716	Steel Office chair	2	7.000
717	Tailor Scissor	1	0.500
718	Weight Machine	1	5.000
719	Ceiling Fan	2	5.000
720	Exhaust Fan	4	10.000
721	Desert Air Cooler	6	50.000

722	Water Cooler	1	60.000
723	Ceiling Fan 56"	47	20.000
			171.950

32 Medicine Ward 9

724	Ambu Bag	2	1.000
725	BP Appratus	10	1.000
726	Electric Needle Cutter	4	1.000
727	Nebulizer	2	3.000
728	X Ray view Box	1	5.000
729	Bench Wooden	1	25.000
730	Bed Side Locker	10	10.000
731	Back Rest	2	7.000
732	Cardiac Table	7	10.000
733	Bed Iron	7	25.000
734	PVC Chair	3	10.000
735	Iron Stool	6	4.000
736	Bed Pan	7	2.000
737	File Cabinet with Four Draj	1	15.000
738	I/V Stand	10	5.000
739	Room Blower	1	2.000
740	Wheel Barrow	1	10.000
	Water cooler	1	50.000
	Stabilizer	3	15.000
	Desert Cooler	8	25.000
			226.000

33 Medicine -III

741	E-O Bucket	1	3.000
742	E-I Mug	1	0.200
743	E-I Tray Small	1	0.500
744	E-I Basin	1	0.500
745	E-I Urinal (Male)	1	0.300
746	Iron Bucket	1	4.000
747	Cardiovit AT -2 Multichannel ECG	2	5.000
748	Cardiocare -2000 Machine ECG	4	4.000
			17.500

34 Ward-25 /CARDIO

749	Nebulizer Oxygen	1	2.000
750	Oxygen Flow meter	18	18.000
751	Wheel Barrow	1	20.000
752	Electric nedle machine	2	10.000
753	Halogen Heater	1	10.000
			60.000

35 MOD

754	Evanination Iron couch	3	50.000
755	Black Board	1	50.000
756	Desert Cooler	4	50.000
757	Water Cooler	1	50.000
758	Notice Board	1	10.000
759	Basin Stand	1	5.000
760	B.P. Apparantus	22	5.000
			220.000

36 ICCU WARD 25, MEDICINE -III

761	Infusion Pump Model Evadrop MP 1000	8	2.000
762	Infusion Pump Model Evadrop MP 2300	2	2.500
763	Syringe Pump Model SM 100	2	2.500
764	Split AC 1.5 ton	1	40.000
765	Window AC 1.5 Ton	1	40.000
766	B.P. Appratus	1	1.000
767	B.P. Appratus	2	1.000
768	Lyriangoscope	1	0.400
769	Hot Plate	1	0.800
770	Nebolizer	1	0.900
771	Halozen Heater	1	0.900

772	Voltage Stabilizer	1	2.000
773	Voltage Stabilizer	1	2.000
774	CVT	1	30.000
775	Flow Meter	1	0.400
776	Heat Blower	1	0.900
			127.300

37 PSYCHIATRY

777	Electric Cutter	1	22.500
778	Voltage Stabilizer	1	9.000
779	Hot Plate	1	3.000
780	B.P. Apparatus	1	2.000
781	Stethoscope	1	0.200
782	Sauce pan	1	0.500
783	Bed side Locker	2	5.000
784	E.I. Kidney Tray	2	0.100
785	E.I. Feeding cup	2	0.100
786	E.I. Bed pan	2	0.200
787	E.I. Urinal	2	0.100
788	E.I. Basin	2	0.300
789	E.I. Bucket with lead	2	1.000
790	E.I. Jar medium Size	2	0.200
791	Godrej Almirah	1	50.000
792	Dissert Cooler	5	30.000
793	Celling Fan	1	1.000
794	B.P. Apparatus	2	2.000
795	Black Tray	2	1.000
796	Point Measure	1	0.250
797	Letter Rack Godrej	2	2.000
798	E.I. Kidney Tray	3	0.100
799	S.S. Bowl	3	0.300
800	Scissors small	1	0.300
801	Tongue Depressor	2	0.050
802	Chetle Forceps	1	0.050
803	Wall Clock	1	0.500
804	Call Bell	1	0.200
805	Tuning Fork	1	0.050
806	Bucket Wooden	2	0.200
807	Cardiac Table	1	2.000
808	Bio Feedback computerized machine with all instrument item and standard accessory	2	0.030
809	Office Steel chair	5	7.000

810	ECT Head Band	8	2.000
			143.230

38 POST PARTUM CENTRE

811	Office chair	2	5.000
812	Bed Side Locker	1	10.000
813	Godrej Table small size	4	20.000
814	Godrej Table big size	1	30.000
815	Examination Table	1	25.000
816	P.V.C. Universal plastic Chair	3	2.000
817	Wooden Chair	2	5.000
818	Dessert Cooler	3	20.000
819	Cooler Iron Chain	3	0.500
820	Photostate Machine Conon Z-I 1600 with Toner	1	15.000
821	Flow meter for oxygen cylinder	1	0.500
822	Stablizer	2	5.000
823	Ceiling Fan	5	10.000
824	Dressing Drum	1	1.000
825	E.B. Basin Big size	2	0.500
826	Towel Clip	10	0.100
827	Dustbin Plastic	1	0.500
828	Cusco Speculum	23	0.150
			150.250

39 PEDIATRIC SURGERY

829	E.I. Basin Stand	1	2.000
830	Oxygen Stand	1	2.000
831	Iron Screen	1	5.000
832	Oxygen Flow meter	1	0.150
833	Oxygen Flow meter	6	0.150
834	Electric Needle cutter	2	1.000
835	Oxygen Hood	4	0.100
836	Voltage Stablizer Hylex	3	2.000
837	Ultrasonic Neublizer	1	1.000
838	Neonatal Univent 754 Ventilator	1	10.000
839	Iron Stool	2	10.000
			33.400

40 PEDIATRICS-II (WARD-14)

840	Ambu Beg	1	0.300
841	Ambu Small	11	0.200
842	B.P. Appratus	2	0.500
843	B. Weight machine	2	2.500
844	Bed side Locker	2	10.000
845	Dressing Drum	1	4.000
846	E.I. tray	2	0.030
847	E.I. Kidney Tray	4	0.150
848	E.I. Bowl	4	0.100
849	Hellogen Heater	4	1.500
850	I/V Stand	4	4.000
851	Iron Tub	1	4.000
852	Larangeo scope big	1	0.100
853	Larangeo scope small	4	0.100
854	Needle Cutter	6	0.500
855	Nebulizer	2	1.000
856	Oxygen flow meter	2	0.400
857	over Head Projector	1	5.000
858	Pt. Trolley	1	10.000
859	Wheel Barrow	1	15.000
860	Weight Machine	1	1.000
861	Cardiac Table	4	10.000
862	Bucket	1	2.000
863	Pan	1	0.250
864	Filing Cabinet	1	3.000
865	Weight Machine	1	10.000
866	Office Chair	2	5.000
867	Desert Cooler	7	19.000
868	Exhaust Fan	6	5.000
869	Fans	2	5.000
870	Water Cooler	1	30.000
871	View Box	1	5.000
			154.630

41 PEDIATRICS-III (WARD-16)

872	Hallogen Heater	4	11.000
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873	S.S. Drum big Size	3	6.000
874	Needle Cutter	3	7.000
875	Dustbin Iron Rayout waste	2	15.000
876	Glucometer	2	0.010
877	Flow meter for cylinder	8	6.500
878	B.P. Appratus (Donated)	1	1.600
879	Voltage Stabilizer 4KVA	1	7.000
880	Ceiling Fan	4	15.000
			69.110

42 PSYCHIATRY WARD -13

881	Desert Coolers	6	20.000
882	Ceiling Fan	7	8.000
883	Patient Iron Beds	15	60.000
884	Iron Hard folding bed	58	80.000
885	Railing Bed	4	60.000
886	Filling Cabinet Godrej	1	40.000
887	Wheel Chair	2	40.000
888	Wheel Barrow	1	40.000
889	Wooden Student Chair	4	15.000
890	Godrej Office chair	1	6.000
891	Bed Side locker	21	5.000
892	Godrej Small almirah	1	25.000
893	Oxygen Cylinder Trolley	2	5.000
894	Iron Stool	8	7.500
895	Patient American type food Tray	3	2.500
896	EI Bed Pen	5	2.500
897	Kassi	4	2.000
898	Khurpi	4	0.250
899	Electric Needle Disecter	2	3.000
900	Weighing machin	1	2.000
901	B.P. Appratus	6	5.000
902	E.I. kidney tray	6	0.900
903	E.I. Catheter tray with lead	2	0.500
	Enema Cain SS	2	0.500
			430.650

43 Ward -16

904	Ceiling Fan	7	10
905	Ceiling Fan	5	10
906	Exhaust Fan	3	10
907	Desert Cooler	4	40
908	Godrej Table	2	40
909	Office Chair	5	10
910	Glucometer	2	.2
911	Halogen Heater	2	4
912	Halogen Heater	7	4
913	IV Stand	4	5
914	Plastic Stool	6	5
915	Electric Baby weight machine	1	10
916	Wooden chair	2	10
917	Needle Cutter	4	10
918	Feeding Cup	6	.2
919	Dust bin Stand	2	20
920	Laringo scope	4	.2
921	Oxygen Key	3	1
922	Oxygen Stand	5	3
923	Pt. Trolley	1	20
924	Suction machine	1	20
925	Scissor Tailor	1	1
926	Baby size weight machine	2	10
927	Electric sterlizer	1	20
928	Flow meter Oxygen	5	4.000
929	Specific gravity meter	9	0.100
930	Test tube stand	8	0.300
931	spirit lamp	5	0.100
932	Test tube holder	5	0.050
933	Glasses	4	0.200
934	SS Katori	10	0.100
935	SS Jog	1	0.500
936	Coffee Spoon	8	0.010
937	Tea Spoon	14	0.010
938	Tan Ki	2	0.010
939	Water Container	2	0.500
940	Dressing Drum	1	7.000
941	Cooler Stand	1	3.000
942	Head Blower	2	10.000
943	Ambu Bag	10	0.300
944	Bed Iron Small size	4	15.000
945	Bed Iron Big Size	4	20.000
946	Bed side locker	5	5.000
947	B.P. Appratus	5	2.000
948	E.I. Basin	3	1.000
949	Hot plate	1	2.000
950	Desert Cooler	2	20.000
951	Coputer Chair	1	15.000

952	Pt. Trolley	1	60.000
953	Infusion Pump Pilot Delta	4	10.000
954	Oxygen flow Meter	5	2.000
955	Pulse Oxygen	2	3.000
			181.180

44 Ward-14 /NICU

956	Syringe Pump Set (J.M.S. Sp-500)	3	4.000
957	Syringe Pump Set (Rohanika)	4	4.000
958	Syringe Pump Set (L&T, SP-102)	4	5.000
959	Baby Incubator	4	20.000
960	Torch	1	0.100
961	Glucomter	1	0.100
962	Table Lamp	1	0.150
963	Ambu Gab	1	0.100
964	Syringe needle cutter	1	2.500
965	Halogen Heater	2	5.000
966	SS small drum	1	1.500
967	Small bowl	5	0.150
968	Plastic Dust Been	1	1.500
969	Silver Patila	1	0.200
970	Plastic Hood	2	0.150
971	Tailor Scissor	1	0.200
972	Voltage Stabilizer 5kva	1	10.000
973	Baby Cradle	1	3.000
			57.650

45 WARD-2 /NICU

974	Syringe Pump Set (J.M.S. Sp-500)	3	4.000
975	Syringe Pump Set (Rohanika)	2	4.000
976	Pulse Oxi Meter (Promis Health Care)	4	1.000
977	Syringe Pump Set (L&T, SP-102)	5	5.000
978	Oxygen Flow meter	4	0.400
979	Laryngoscope	4	0.200

980	Ambu Bag	7	0.200
981	Needle Cutter	2	2.500
982	Hot Plate	2	2.000
983	Halogen Heater	4	2.000
984	Voltage Stablizer	1	20.000
985	Wheel Barrow	1	50.000
986	Oxygen Stand	5	4.000
987	Plastic Stool	2	2.000
988	Enemal Tray	3	0.500
989	EI Basin	1	0.500
990	EI Bowl	2	0.050
991	Suction machine	1	12.000
992	EI Zar With Cover	2	1.000
993	SS Drum big	1	2.000
994	SS Drum small	1	1.000
995	Wall clock	1	0.200
996	Tailor Scissor	1	0.250
997	Oxygen Hood	3	0.400
998	Iron Rack	1	30.000
999	Wheel Chair	1	40.000
			185.200

46 EYE / WARD NO. -11

1000	S.S. Drum	1	1.000
1001	S. Cooler	3	20.000
1002	E.I. Urinal	3	0.100
1003	E.I. Funel	2	0.100
1004	Enema Can	1	0.300
1005	Iron Bed	2	30.000
1006	Food Tray	3	0.400
1007	lamination Board for writing purpose	1	2.000
1008	Iron Stool	2	3.000
1009	Patient Locker	4	2.500
1010	Ceiling Fan	18	30.000
1011	Iron Chair	2	7.000
1012	Schiotz Tonometer	1	0.120
1013	Needle Holder	1	0.020
1014	Wire Speculum	2	0.020
1015	Curved Sharp Point Scissors	1	0.010
1016	Suture Forceps	1	0.020
1017	Straight Artery Forceps	4	0.010
1018	Toothed Forceps	2	0.010

1019	Curved Cornea Scissors	1	0.010
1020	Iris Forceps	1	0.010
1021	Project Screen	2	17.000
1022	Temperature Chart Holder	6	0.400
1023	Godrej Chair	2	20.000
1024	Tonometer	2	0.160
1025	Cautery	1	2.000
1026	Cryo Machine	1	2.000
1027	Plastic Stool	1	1.000
1028	Ceiling Fan	14	50.000
1029	Flow Meter	1	0.500
1030	E.I. Basin	3	1.500
1031	E.I. Tray	4	1.500
1032	Kidney Tray	2	0.300
1033	S.S. Bowl	25	0.500
1034	S.S. kidney Tray	1	0.100
1035	S.S.Drum Big	2	2.500
1036	S.S.Drum medium	1	1.000
1037	S.S.Drum small	2	1.000
1038	I/V Stand	3	10.000
1039	Steel Rack	1	20.000
1040	SS Tray with Cover	1	0.500
1041	B.P. Appratus	1	1.000
1042	Vanas Scissors	10	0.050
1043	Artery Forceps	8	0.100
1044	Dressing Forceps	1	0.100
1045	Entropion Clamp	5	0.150
1046	Iris Scissor (Curved)	7	0.100
1047	Lacrimal Sac. Retractor	1	0.050
1048	Eye Vectus	5	0.100
1049	Superior Rectus Forceps	2	0.100
1050	Dewakar Scissor	1	0.050
1051	Towel Clip	4	0.100
1052	Utility Forceps	2	0.075
1053	Blade Brequer Holder	3	0.150
1054	Punctum Dialator	6	0.100
1055	Castrovijo Corneal Section scissor	5	0.050
1056	Bone Nibur	2	0.200
1057	Steven Tenotomy Scissor	10	0.200
1058	Castrovijo Caliper	3	0.200
1059	Breuer Needle Holder	10	0.150
1060	AC Wash Canulla	4	0.050
1061	Worth Advancement	1	0.100
1062	Prince Advancement Forceps	2	0.100
1063	Bull dog	2	0.050
1064	Marker Gonion	1	0.100
1065	Two way canulla	10	0.050

1066	Capsule Holding Forceps	3	0.050
1067	Capsule Raxis Forceps	8	0.075
1068	Hoskin Pierce Forceps	4	0.075
1069	Squint Set Wire Speculum-I	1	1.000
1070	Cataract Set Complete Lens Hook Spatulla-I	1	1.000
1071	Squint Set Wire Speculum-I Boishop Dressing Forceps-1	1	1.000
1072	Centrifuge Machine	1	15.000
1073	ESR Stand	1	0.100
1074	Tube Stand	1	0.100
1075	Wooden Rack	3	0.600
1076	Needle Cutter (Plastic)	1	0.200
1077	Desert Cooler	2	50.000
1078	Godrej Chair	6	3.000
1079	Servo Voltage Steplizer 5kvm	3	5.000
1080	Servo Voltage Steplizer 4kvm	3	4.000
1081	Cormpton Exhaust Fan	4	3.000
1082	Enamel Bucket	2	2.000
1083	Heat Convertor	1	2.500
1084	Medium Lock	8	0.010
1085	Revolving Chair	4	30.000
1086	Indirect Ophthalmoscope Bulb	10	0.002
1087	Ceiling Fan	6	15.000
1088	Electric Floor Lamp	4	0.300
1089	Iron Bed	1	40.000
1090	Iron Filling Cabinet or four drawer	4	40.000
1091	instrument Trolley	2	30.000
1092	Iron Revolving Stool	1	4.000
1093	Iron Operation Table	3	30.000
1094	Internal Rotating Drum	1	40.000
1095	Prism Box or prism Bar	1	35.000
1096	Sign Board (Wooden)	1	35.000
1097	Wash Hand Basin	4	0.200
1098	Computer Chair	2	30.000
1099	Stethoscope	1	0.010
1100	Iron Folding Chair	4	1.500
1101	Needle Holder Cutter	1	0.200
1102	Small Iron Rack	1	30.000
1103	Electric Tube Rod With Set	36	2.000
1104	Big Trunk	1	50.000
1105	Small Trunk	2	25.000
1106	Straingh Scissors	10	0.050
1107	Needle Holder Spring Type	10	0.100
1108	Needle Holder Small	10	0.075
1109	Macpherson	8	0.100
1110	Suture Tying Straight	7	0.150

1111	Wire Speculum	2	0.010
1112	Blade Breaker	12	0.050
1113	Self retaining retractor	10	0.100
			759.622

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1114	Patient Trolley	1	40.000
1115	Revolving Stool with cushion	2	10.000
1116	Computer Chair	1	20.000
1117	Student Chair Wooden	2	10.000
1118	Steel Chair With arms	1	10.000
1119	Wheel Barrow	1	50.000
1120	Office Steel Chair with arm	2	20.000
1121	Office Chair with M.S. pipe	1	10.000
1122	Room Heater	1	5.000
1123	Hot Plate	2	6.000
1124	Hot Plate	2	6.000
1125	Water Bath	2	10.000
1126	Heating Mantle	4	20.000
1127	Bunsen Burner	47	30.000
1128	Cork Borer Machine	1	20.000
1129	Filter Drying Code G I Sheet	3	10.000
1130	Sphygnomonometer (BP Appratus)	2	5.000
1131	Fortin Barometer, Mercury filled with teak wood	1	10.000
1132	Sodium Lamp 45 watts	1	0.250
1133	Projector capable of projecting film strip	1	8.000
1134	Resistance box, Standard quality, manganin coil	1	2.000
1135	Rsistance box, 04 dial manganin coil	1	2.000
1136	Voltemeter, 0-3 volt , D.C.	5	4.000
1137	Rheostat, Superior, Constantan wire, 10 amp	2	5.000
1138	Rheostat, superior, Constantan wire, 8 amp	2	5.000
1139	Ammeter, Range 0-1.5 amps	5	3.000
1140	Transformers Primary 12 volt	3	4.000
1141	Transformers Primary 12 volt, 500 ma	4	5.000
1142	Power supply D.C., 0-150 volt	1	2.000
			332.250

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1143	Revolving Stool	1	5.000
1144	Iron Chair	1	3.000
1145	E.I. Medium 9x11	4	1.000
1146	Needle Cutter	1	2.000
1147	E.I. Bowl 15cm.	2	1.000
1148	Voltage Stabilizer	2	5.000
1149	Dressing Drum Small S.S.	2	2.000
1150	S.S. Jug	1	1.000
1151	Jyco Jeller Wall Clock	1	1.000
1152	S.S. Bowl 6cm.	2	0.250
1153	Dressing Scissor	2	0.500
1154	Bull's Eye Lamp	1	5.000
1155	Sponge Holder	1	0.250
1156	Needle Holder	1	0.100
1157	Spirit Lamp	1	0.050
1158	Tongue Depressor	5	1.000
1159	Nasal Speculum	4	0.080
1160	Ear Speculum	10	0.200
1161	Handle for mirror	5	0.250
1162	Laryngeal mirror	17	0.400
1163	Laryngeal mirror	12	0.400
1164	Laryngeal mirror	10	0.400
1165	Laryngeal mirror	12	0.400
1166	Laryngeal mirror	14	0.400
1167	Probe Nasal	6	0.030
1168	Eustachian Catheter	13	0.100
1169	Chital forceps	2	0.100
1170	Head mirror	8	0.500
1171	Head mirror	10	0.500
1172	Head mirror	10	0.500
1173	Head mirror	3	0.500
1174	Head mirror	19	0.500
1175	Dissecting Forceps	2	0.050
1176	trocac Cannula	5	0.020
1177	Siegals Speculum	2	0.100
1178	Turning Fork set	1	0.100
1179	Posterior Rhinoscopic Mirror	2	1.000
1180	Posterior Rhinoscopic Mirror	10	1.000
1181	Posterior Rhinoscopic Mirror	12	1.000
1182	Appratus	2	0.050
1183	Sinus Forceps	1	0.010
1184	Mosquito artery forceps	5	0.100

1185	Test Tube Holder	1	0.010
1186	Cautery Handle	1	0.010
1187	Lemperts Suction Irrigation tube	2	0.100
1188	B.P. Handle	2	0.100
1189	Pitcher Nasal Speculum	1	0.010
1190	Glycerine Syringe	1	0.010
1191	Forceps punch Small	1	0.250
1192	Towell Clip	3	0.020
1193	Clair head light with Transformer	3	1.000
1194	Macintosh Laryngoscope	1	0.500
1195	Biopsy forceps long	1	0.100
1196	Megus Oesophagu Speculum with cora	1	0.010
1197	Cell Seeker with curate	1	0.020
1198	Henckle Ethiomoidectomy forceps Curved	1	0.100
1199	Nasal Fracuture Setting Forceps	1	0.100
1200	Collin Venhover Bone elevator	1	0.010
1201	Handy light	2	0.100
1202	Ambu bag	2	0.200
1203	Revolving Stool	4	16.000
1204	Iron Stool	3	20.000
1205	Fowler's Bed	3	120.000
1206	Iron Ralling Bed	1	50.000
1207	Filing Cabinet	1	10.000
1208	E.I. jar Lid.	3	0.150
1209	E.I. Small Basin	3	0.200
1210	Knife Tray	4	0.300
1211	I.V. stand	3	0.010
1212	Sponge Holder	3	0.200
1213	Artery Forceps mosquito	10	0.150
1214	Chital forceps	3	0.150
1215	Flow Meter	5	2.000
1216	B.P. Appratus	3	0.150
1217	Dressing Drum	3	6.000
1218	E.I. Kidney Tray	4	0.500
1219	Office Steel Arm Chair	8	20.000
1220	Suction Machine	1	15.000
1221	Table Lamp	2	1.000
1222	Hot Air Blower	2	5.000
1223	Nebulizer.	1	1.500
1224	Complete Set Tube Light	10	10.000
1225	Syringe Needle cutter	2	2.000
1226	Bull's Eye Lamp	1	3.000
1227	Dresrt Cooler	2	40.000
1228	Voltage Stablizer 3kv.	1	5.000
			367.800

49 ORTHOPAEDCIS

1229	Ceiling Fan	2	5.000
1230	Dessert Cooler	2	15.000
1231	Halogen Heater	4	0.500
1232	Tailor Seasseor	1	0.100
1233	B.P. Appartus	2	1.000
1234	Halogen Heater	3	0.500
1235	AC Stablizer 4 kv	1	3.000
1236	Traction Frame	11	10.000
1237	Wheel Chair	2	20.000
1238	Section Machine	1	15.000
1239	Iron Chair	2	5.000
1240	Bed Side Locker	4	10.000
1241	Godraj Chair	2	5.000
1242	Cardiac Table	1	5.000
1243	Patient Carrying trolley	2	20.000
1244	Plastic Stool	16	5.000
1245	Iron Bed Folding	4	25.000
1246	I/V Stand Steel	3	2.000
1247	Air maters with Motor	2	6.000
1248	Air maters with Motor	2	6.000
1249	Air maters with Motor	2	6.000
1250	Air maters with Motor	2	6.000
1251	Air maters with Motor	2	6.000
			177.100

50 ORTHOPAEDCIS Ward -26

1252	Iron Folding Bed	5	50.000
1253	Iron Spring Bed	1	60.000
1254	Small Bowl	1	0.100
1255	Chital Forceps	1	0.100
1256	Wheel Barrow	1	30.000
1257	Wooden Diwan	1	40.000
1258	Wooden table	3	60.000
1259	Hot Plate	1	7.000
1260	Bed pan	8	8.000
1261	Urinal	7	4.000
1262	Needle Cutter	1	10.000

1263	Dustbin Stand	6	80.000
1264	Iron Stool	1	10.000
1265	Gyser	1	30.000
			389.200

51 CLINICAL PATHOLOGY

1266	Wheel Borrow	1	15.000
1267	Agglutination tube stand(wooden)	4	0.200
1268	Agglutination tube stand (copper)	8	0.300
1269	Rack copper	3	0.300
1270	Rack Steel	4	0.300
1271	Aluminium Rack	2	0.300
1272	Test Tube (wooden stand)	3	0.300
1273	Test tube stand	7	0.300
1274	Aiuminium Alirah library books	2	0.065
1275	Almirah (big)	2	0.070
1276	Almirah small	1	0.040
1277	Bench Wooden	2	0.025
1278	Bowl (Enamel)	2	0.500
1279	Bucket Plastic	7	0.500
1280	Card Index Cabinet	2	10.000
1281	Chair Black	6	10.000
1282	Chair Doctor White	1	10.000
1283	Chair Wooden	1	10.000
1284	Executive Chair (Revolving)	1	20.000
1285	Chair office	5	10.000
1286	Destory Clip	2	5.000
1287	Electric needle Cutter	2	2.000
1288	Fixed Micro pippete	5	0.200
1289	File Cabinet Almirah	1	50.000
1290	HB Lamp for Erma P counter	4	1.000
1291	Stool Iron	6	3.000
1292	Slide Box (wooden)	5	1.000
1293	Slide Box (wooden)	3	0.200
1294	Viewing box Single	1	15.000
1295	Waste Paper Basket	1	0.500
1296	Tray EI	1	0.750
1297	Weight Box	2	1.000
1298	Balance Chemical	2	2.000
1299	Iron Chain for Air coller	8	0.300
1300	HB meter	2	0.100
1301	Incubotor	1	30.000

1302	Computer chairs	2	8.000
1303	Water bath	1	5.000
1304	Counting Chamber	2	0.100
1305	Hb meter Systemic digital cuvettes	5	0.005
1306	Ceiling Fan	10	7.000
1307	Ceiling Fan Small	2	5.000
1308	Exhaust Fan	6	10.000
1309	A.C. (window)	1	100.000
1310	Cooler Air / Desert	4	40.000
1311	Viewing Box (3 in one)	1	15.000
1312	Counting Chamber	5	0.100
1313	Mechanical Stage for monocular microscope	5	0.100
1314	Pipette Sterlizing box	5	0.100
1315	Motor for desert cooler	2	2.000
1316	Spirit lamp	4	0.050
1317	Stand Filter Double	2	0.005
1318	Urinometer	2	0.005
1319	Wintrobe tube stand	6	0.100
			392.815

52 ORTHOPEDICS DEPTT.

1320	Hexa Frame	4	1.400
1321	Plari	5	1.500
1322	Screw Driver	1	1.000
1323	Rapi (leather chisel)	19	2.850
1324	File	15	2.250
1325	Chisel	7	1.000
1326	Aar (Cutterni)	7	0.490
1327	Hole Punch (Leather)	13	0.460
1328	Center Drill	2	0.030
1329	Tap Set	37	0.370
1330	Diest (Round)	2	0.050
1331	Grinding Wheel Dresser	1	0.050
1332	Ball Hammer	4	1.600
1333	Leather punch setter	1	0.150
1334	Wooden shoe last	23	5.000
1335	Jamboor	1	0.400
1336	Anvil	1	1.000
1337	Grinding Wheel for Saw Sharp	1	0.700
1338	Electric oven with thermostat	1	45.000
1339	Jig Saw Machine	1	0.500
			65.800

53 CARDIOLOGY DEPTT.

1340	BP Apparatus	8	2.000
1341	Weigh Machine	2	5.000
1342	Iron Stool	5	20.000
			27.000

54 PATHOLOGY DEPTT.

1343	Steel Rack 78"x40"x21"	2	125.000
1344	Computer Chair	2	10.000
1345	Bench Wooden	1	30.000
1346	Student Chair Wooden	67	20.000
1347	Couch Examination wooden caning	2	6.000
1348	Chair exammation with cushion seat	6	10.000
1349	Chair with armed wooden	10	12.000
1350	Foot Step wooden	1	1.000
1351	Stool Wooden	5	5.000
1352	Stool iron	5	6.000
1353	Table wooden	1	22.000
1354	Desert Cooler	3	35.000
1355	Cylinder Carbonidioxide with gas filled with caps	1	32.000
1356	Cylinder Carbonidioxide	1	32.000
1357	Cylinder Carbonidioxide	2	36.000
1358	Computer With monitor	1	10.000
1359	Printer No. CNC J 157199	1	4.000
1360	UPS For Computer	1	5.000
1361	Double Wheel Barrow	1	60.000
1362	Empty Wooden box Microscope	15	60.000
1363	Rotary Microtome weswox	2	80.000
1364	Stand for oxygen cylinder	2	9.000
1365	Stand for oxygen cylinder	2	7.500
1366	Stove Prabhat with Burner	1	2.500
1367	Stove Prabhat with Burner	1	5.000
1368	Refrigerator whirlpool Cap 310 Ltr.	1	55.000
1369	Slide Box wooden	5	7.500
1370	Microtome	1	35.000

1371	Voltage Stabilizer	1	12.000
1372	Scanner	1	12.000
1373	Centrifuge machine	1	5.000
1374	Voltage stabilizer 5 kv	1	12.000
1375	UPS For Computer	1	5.000
1376	Refrigerator whirlpool Cap 310 Ltr.	1	55.000
1377	Voltage stabilizer	1	12.000
1378	Voltage stabilizer 5 kv	1	12.000
1379	Desert Cooler	4	40.000
			887.500

55 ORTHOPEDICS DEPTT.

1380	Iron Stool	10	20.000
1381	Oxygen Stand	5	30.000
1382	Screen Stand	3	20.000
1383	Wheel Barrow	1	50.000
1384	Weight Set	13	30.000
1385	Exhaust Fan	20	20.000
1386	Desert cooler	3	30.000
1387	Desert cooler	3	30.000
1388	Desert cooler	3	30.000
1389	Wall Clock	1	3.000
1390	Iron Pipe	150	60.000
1391	Ambu Bag	1	3.000
1392	B.P. Appratus	5	4.000
1393	Electric Sterilizer	1	15.000
1394	SS Patila with Cover	2	3.000
1395	B.B Splint	15	1.000
1396	Student Chair Wooden	4	12.000
1397	Needle Cutter	2	6.000
1398	Spirit Lamp	1	2.000
1399	Flow meter	5	0.500
1400	Iron Bed	14	40.000
1401	Iron Bed	14	40.000
1402	Pt. Trolley	4	50.000
1403	Bed Side Locker	6	20.000
1404	Bed Side Locker	19	20.000
1405	Basin Stand	1	10.000
1406	Godrej Almirah	1	60.000
1407	Back Rest	15	20.000
1408	Balken Frame	26	10.000
1409	Chittle Forecep	5	13.000

1410	Godrej Almirah big	3	60.000
1411	Cardic Table	15	12.000
1412	Cruch Field Clamp	24	1.000
1413	Cruch Field Clamp	23	1.000
1414	Folding Chair	9	20.000
1415	Wheel Chair	3	30.000
1416	Dressing drum Big size	4	4.000
1417	Water Cooler	1	60.000
1418	Anema Can	1	30.000
1419	Hot Air Oven	1	6.000
1420	Metal Catveter	2	2.000
1421	Souse pan Aluminium	1	3.000
1422	Steel Folding Chair	1	30.000
1423	Suction Machine	2	25.000
1424	Thermometer stand	1	3.000
1425	View Box	4	10.000
1426	Dustbin Single	8	5.000
1427	Dustbin (1 set in four)	6	3.000
1428	Bed Pan (Enamel)	56	6.000
1429	Break Fast Trolley	1	50.000
1430	I/v Stand	10	6.000
1431	Office table	2	30.000
			1049.500

56 BURN & PLASTIC SURGERY

1432	Hot Case	1	0.500
1433	Iron Bed Folding Bed	3	80.000
1434	Bed side Locker	5	75.000
1435	I.V. Stand	2	14.000
1436	Back rest	1	12.000
1437	Desert Cooler	2	50.000
1438	Office table	2	60.000
1439	Desert Cooler	2	50.000
1440	B.P Appratus	3	1.500
1441	Wheel Barrow	1	20.000
1442	E.I. jar with Cover	1	0.200
1443	Steel/Iron bucket	1	2.000
1444	Godrej Chair	3	50.000
1445	Desert Cooler	1	30.000
1446	Dressing drum	2	2.000
1447	Tailor Scissors	2	0.500
1448	Fflow Eter	10	3.000
1449	Follower"s Bed	1	70.000
1450	Operation Light	1	92.000

1451	Strati Scissors Blunt	5	0.050
1452	S.S tray	3	0.090
1453	towel Clip	7	0.050
1454	Plain forceps	2	0.030
1455	Spong Holder	5	0.060
1456	Electrodermotone with motor	1	50.000
1457	Humby's Skin grafting handle	2	0.300
1458	Air conditioner	1	80.000
1459	Voltage Stablizerf	5	5.000
1460	Ceiling Fan	3	5.000
1461	Automizer of Asepticizer	1	10.000
1462	11-982 T.C. Iris Scissors	1	0.010
1463	20-650-13 TC Ryder Needle Holder	1	0.020
1464	D-5AZ Micro Vascular Fixation	1	0.010
1465	12-244-12 Disection forceps	1	0.020
1466	Double Prolong Retractor	4	0.020
1467	Chick Retractor	2	0.020
1468	Artery Forceps	11	0.110
1469	SS Bowl	5	0.150
1470	Weighting machine	1	0.020
1471	Needle Holder	3	0.015
1472	Lacrima dilator puctum	2	0.020
1473	Lacrima probe set	4	0.020
1474	Knife Handle	3	0.015
1475	Tooth Forceps	2	0.030
1476	Keshwani Needle Holder	3	0.030
1477	B-13-10 Needle Holder	1	0.020
1478	B-13-10 Needle Holder	1	0.020
1479	SAS-12R-7 Disecting Sisors	1	0.020
1480	SAS-12R-7 Disecting Sisors	1	0.020
1481	Syringe Needle Cutter	2	5.000
1482	Iron Bed	1	25.000
1483	Iron Flower's Bed	1	70.000
1484	Cardic table	5	7.000
1485	Photostate Machine	1	75.000
			945.870

57 NODAL OFFICE

1486	Printer (HP j3608)	1	4.000
1487	Computer Table	1	18.000
1488	Lock	1	0.300
1489	Extension Board	1	0.300

1490	Chain with Lock	1	0.100
1491	Luminous Battery	1	3.000
1492	Remote Bell	1	0.100
1493	Keyboard	1	0.350
1494	Keyboard dell	1	0.050
1495	Mouse	1	0.040
1496	Printer	8	0.100
1497	PCR Rod	1	0.100
1498	Viper Road	1	0.100
1499	Ciling Fan	3	0.020
1500	Aluminium gril	45	0.000
			26.560

58 ANATOMY DEPTT.

1501	Blood Pressure Appatus	1	1.500
1502	Cylinder Carbon dioxide	1	20.000
1503	Hot Plate	1	4.000
1504	Map measure	2	60.000
1505	Demonstration Eye piece IRI	2	2.000
1506	Drawing Appratus	1	0.250
1507	Drawing Head	1	0.500
1508	Micrometer Stage	2	0.020
1509	Micrometer Lamp ADCO	1	2.000
1510	olympus Illuminator I-SD with index frame	4	12.000
1511	Photo Micro graphic Equipment Meopta	1	5.000
1512	Microtome giant	1	10.000
1513	1.5 Objective Disc	2	0.020
1514	Microtome Kinif	1	0.050
1515	Microtome Kinif	1	0.050
1516	Plane Meter	1	0.200
1517	Scale Baby Weighting	1	3.000
1518	Stand for Micro projector	1	1.000
1519	Stop Clock	5	2.500
1520	Eltop Voltage Stablizer	1	2.000
1521	Electronic calculator	2	0.200
1522	Wall Clock	4	4.000
1523	Wall Clock	4	4.000
1524	Lamp Fuji 250v 500mm	2	8.000
1525	Micrometer 10mm	2	2.000
1526	Multi meter	2	2.000
1527	Mercury Lamp High Pressure	4	2.000

1528	X-Ray View Box	1	5.000
1529	Vacuum Pump Meta	1	1.000
1530	Bulb for epidiascope	9	1.000
1531	Bulb for over head projector	6	0.600
1532	Slide Projector automatic Germany	1	2.000
1533	Halogen Lamp for slide projector	6	0.600
1534	Scientific Calculator	2	0.500
1535	B.P. Appratus	2	1.000
1536	Mick Stand	2	
1537	Ceiling Fan	10	60.000
1538	Wooden Bench	3	10.000
1539	Wooden chair	5	25.000
1540	Wooden stool	7	3.000
1541	Office Chair	23	8.000
1542	Fan 56"	10	60.000
1543	Wooden Bench	3	10.000
1544	Wooden Chair	5	25.000
1545	Wooden stool	7	3.000
1546	Office Chair	5	8.000
			371.990

59 NURSING HOSTEL

1547	Iron Steel Bed	17	42.500
1548	Iron Bed Folding	8	200.000
1549	Office Iorn with arm chair	35	105.000
1550	Dining Chair Iron Steel	1	3.000
1551	Steel Chair with seat and back Iron	4	18.000
1552	Iron Steel room chair	1	4.000
1553	office chair wooden	4	12.000
1554	Bed Wooden	15	104.000
1555	Steel Table Sunmica Top	3	2.000
1556	Iron Steel Bed	8	208.000
1557	Easy Chair wooden	9	12.000
1558	Stool Wooden with cane	1	2.000
1559	Wheel Barrow Iron	1	15.000
1560	Iron Pipe Bed	6	15.000
1561	Tepoyees Wooden	4	8.000
1562	Wooden tabel with one daraj	5	25.000
1563	Dining table sun Glass	1	10.000
1564	Ceiling Fan 56"	8	50.000
1565	Ceiling Fan 48"	9	55.000

1566	Iron steel Bed	3	7.500
1567	Full Plate Bone China	28	4.000
1568	Full Plate Bone China	53	8.000
1569	Quarter Plate Bone China	73	10.000
1570	Rice dish Palt Bone China	8	2.500
1571	Sauce Plate Bone China	47	7.000
1572	Tea set complete bone China (in set)	6	2.500
			932.000

60 NEPHROLOGY (WARD-28)

1573	Ceiling Fan	5	15.000
1574	Desert Cooler	1	40.000
1575	PD Night Machine	1	20.000
1576	Cardiac Monitor	2	12.000
1577	Nipro Dialysis Machine	3	240.000
1578	Voltage Stablizer 4kv	2	10.000
1579	Voltage Stablizer 5 kv	3	15.000
1580	E.I. Bucked	1	1.000
1581	Basin Stand	1	3.000
1582	Tailor Secissor	1	0.500
1583	B.P. Appratus	5	2.000
1584	Spong Holding Forceps	1	50.000
1585	Oxygen Stand	1	3.000
1586	Oxygen Key	1	150.000
1587	Surgical Scissor	1	0.010
1588	E.I. Knife Tray	2	0.200
1589	SS Glass	6	0.500
1590	Office Chair	1	5.000
1591	Laringoscope	1	500.000
1592	Flow-meter	1	0.100
1593	Ambu Bag	1	50.000
1594	Niddle Cutter	2	2.000
1595	Hot Plate	1	1.000
1596	Office Table	1	20.000
1597	Pt' Trolley	1	50.000
1598	Exhaust Fan	2	5.000
1599	Oxygen Key	1	0.100
1600	Accu Chenk Sensor	1	0.500
1601	Wheel Chair	1	20.000
			1215.910

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61 UROLOGY DEPTT.			
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1602	Telescope 4mm/30	2	0.200
1603	Telescope 4mm/30	1	0.200
1606	Hopkins wide angled straight forwarded telescope of Nephroscope set Cat No. 27292AMA	1	0.400
			0.800

62 PHYSIOLOGY DEPTT (ANIMAL HOUSE)			
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1607	Drum with Cover	11	160.000
1608	Room heater Double road	4	4.000
1609	Bucket iron Capacity	3	6.000
1610	Chair arm kain	5	20.000
1611	Revolving Office Chair	1	7.000
1612	Wheel Barrow	1	30.000
1613	Stool Teakwood	4	10.000
			237.000

63 UROLOGY DEPTT.			
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1614	BP Appratus	1	0.500
1615	E.I. Jar	2	2.000
1616	Dressing Drum	2	2.000
1617	Wheel Chair	1	10.000
1618	Wheel Barrow	1	15.000
1619	I/V Stand	2	5.000
1620	Voltage Stablizer	3	6.000
			40.500

64 KITCHEN			
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1621	Iron Palta	1	2.000
1622	Iron Palta	1	2.000

1623	Milk Testing Machine	1	10.000
1624	Round Thali (s.s)	5	1.000
1625	Katori(s.s)	50	3.000
1626	Karchi(s.s)	20	4.000
1627	Spoon(s.s)	50	1.000
1628	Full Plate (s.s)	30	3.000
1629	Khurpi (s.s)	4	0.200
1630	Grater (s.s)	1	0.200
1631	Tai Iron	1	3.000
1632	Jharni	1	0.100
1633	Soop Staioner (s.s)	2	0.600
1634	Refrigerator 286 ltr	1	80.000
1635	Refrigerator 310 ltr	1	80.000
1636	Hot Tifin 5cont	2	1.500
1637	Hot Tifin 3cont	1	0.500
1638	Calculator	1	0.050
1639	Glass (s.s)	15	1.000
1640	Kettle (Aluminum) 10 Ltr.	1	0.500
1641	Lock	1	0.200
1642	Dori	1	0.200
1643	Flask	25	1.000
1644	Water Cooler	1	30.000
1645	Pinjra	2	0.500
1646	Call Bell	1	0.050
1647	Fan Ceiling 56"	12	192.000
1648	Fan Ceiling 48"	3	45.000
1649	Tube Fitting	15	8.000
1650	Eshhaust Fan	9	72.000
1651	Jug (s.s)	4	0.800
1652	Platform Weighing Machine	1	50.000
1653	Chakla marble	1	1.000
1654	Patila (Aluminum)	2	20.000
1655	Puffer	2	15.000
1656	Nozzle	21	2.000
1657	H.P. Clips	92	0.900
1658	CI Ring	4	0.100
1659	Copper T & Ring	12	0.200
1660	Gas Cook Assembly	10	0.200
1661	Bush 1/2"x3/8"	14	0.350
1662	Bull Noze	15	0.200
1663	Gas Extant	3	1.000
1664	Knob & Nuts	52	0.200
1665	Main Value 1"	3	0.700
1666	Union Set	9	0.900
1667	H. P. regulator	3	0.400
1668	Burner pigtail Flex. 4'	1	0.250
1669	Brass Adopter	2	0.500
1670	False Bottam	4	10.000

1671	Adopter pin type	30	4.000
1672	Cylinder Pigtail flexibel	50	10.000
1673	Non Return Valve	37	1.000
1674	LPG Ball Valve 1/2"	2	0.400
1675	LPG Ball Valve 3/4"	5	0.900
1676	Needle Valve	2	0.300
1677	H.P. Rubber tubing	14.75	4.000
1678	Refill Flask	30	1.000
			668.900

65 PHARMACOLOGY

1679	Adjustment valve for Oxygen cylinder	1	0.100
1680	BP Apparatus	3	1.000
1681	Basin 35-36cm enamel	3	0.300
1682	Basin 10-16cm enamel	5	0.300
1683	Basin 20-32cm enamel	2	0.200
1684	Cage mice	3	3.000
1685	Cage rat	3	4.000
1686	Cork pressing machine	1	1.000
1687	Continuous slow injector	1	5.000
1688	Electric Geared Motor	1	4.000
1689	Forceps dissecting 5"	30	0.500
1690	Forceps Artery	10	0.500
1691	Frog board	20	0.500
1692	Frog pithing needle	3	0.050
1693	Forceps dissecting 8"	12	0.100
1694	Forceps Artery 5"	10	0.100
1695	Forceps artery curved	49	0.500
1696	Hammer iron	6	1.000
1697	Hook grips	20	0.500
1698	Ideal respiration pump	1	15.000
1699	Knife handle no. 3 & 4	20	0.100
1700	Leavers gimble	3	0.020
1701	Levers brodys universal	4	0.020
1702	Long paper extension	4	1.000
1703	Mettalic road T shape	25	0.500
1704	metabolic cages	6	2.000
1705	Needle aneurysm	12	0.050
1706	Needle holder 5"	6	0.050
1707	Operation table hydrolic	1	25.000
1708	Pulleys metal	3	0.020
1709	Pulleys swivel metal 1,2,3	3	0.020

1710	Pulleys vulcanight 1,2	54	0.100
1711	Pulleys Miniature guide	3	0.020
1712	Potentio meter	1	0.500
1713	Retractor double hook	8	0.020
1714	Ring with bose head 2"	11	0.050
1715	Ring with bose head	62	1.000
1716	Seissor potmortem	1	0.020
1717	Seissor both point sharp 5"	23	0.100
1718	Smoking burner	1	0.400
1719	Spirit lamp	7	0.100
1720	Stop watch	4	0.050
1721	Set of hooks and weigh 10*1 gm	2	0.020
1722	Straw holder	102	0.500
1723	Stimulator	1	2.000
1724	Stands Q.T.V.T	20	20.000
1725	Stans for Kahn metallic	2	0.100
1726	Safting steel road	8	0.400
1727	Stirrer electric	1	0.300
1728	Stirrer multipurpose	2	0.500
1729	Sets of hooks and weigh 10*5gm.	2	0.100
1730	Scalpel dissection	30	0.200
1731	Tracheal cannulas Y shaped	6	0.010
1732	Tracheal Cannulas Bent	2	0.020
1733	Tracheal Cannulas Sraight	2	0.010
1734	Tracheal Cannulas	2	0.010
1735	Table instrumet	1	3.000
1736	Tonometer	1	0.500
1737	Weight box analytical	2	2.000
1738	Water bath 6 hales	1	2.000
1739	Water bath 6 hales	1	2.000
1740	Water bath 12*8"	2	4.000
1741	Water bath 12*8"	2	4.000
1742	Adjustment X block	2	0.100
1743	Open side X block	50	0.100
1744	Radia X block	2	0.050
1745	Standard X block	40	2.000
1746	Voltage stabilizer 0.5 kv	1	2.000
1747	Voltage stabilizer 0.5 kv setp down	1	2.000
1748	Forceps bone cutting 5'	30	0.300
1749	Voltage stablizer 4 kv	1	2.000
1750	Forceps dissectiong 5"	30	0.300
1751	Stand plain heavy base	10	6.000
1752	Seissor one poin sharp 5'	35	0.400
1753	Table tiling	1	50.000
1754	Distilled water still	1	10.000

1755	Thermostatic student organ jar bath	1	0.500
1756	Pressure cane	1	0.100
1757	Student jar bath	10	5.000
1758	Glass S.S	3	0.100
1759	Seissor iris curved	28	0.200
1760	Spare heating element	1	0.100
1761	Instrument sterlizer	1	2.000
1762	Recording drum	5	30.000
1763	Hot plate	2	1.500
1764	Ceiling fan with read 56"	19	100.000
1765	Lock	4	0.200
1766	Bucket iron	1	0.500
1767	Bucket E.I.	1	0.500
1768	Folding chair steel	7	10.000
1769	Wooden Almirah	2	40.000
1770	Student chair wooden	4	15.000
1771	Desert Cooler	2	15.000
			406.410

66 CARDIOLOGY

1772	Filling cabinet	1	25.000
1773	PVC chair	3	5.000
1774	Cardiac Tables	4	2.000
1775	Wheel chair	2	20.000
1776	Office chair	4	2.000
1777	Halogen heater	2	1.500
1778	Chart holder trolley with 30 holder	1	40.000
1779	Bed side Lockers	2	10.000
1780	Food Trolley	1	20.000
1781	O2 stand trolley	3	10.000
1782	Hot case	1	1.000
1783	Torch (3 Cell)	5	0.250
1784	IV Stand	1	5.000
1785	Torch (2 cell)	2	0.100
1786	Desert Cooler	3	20.000
1787	Ceiling Fans	11	5.000
1788	Air Conditioner	7	20.000
			186.850

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67 RADIO THERAPY			
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1789	Revolving chair	4	20.000
1790	Caller ophthalmoscope	1	1.000
1791	Dustbin iron	1	9.000
1792	Lock various size	10	0.500
1793	Oxygen Key	1	0.100
1794	Pt. Trolley	1	40.000
1795	Table small	1	5.000
1796	Office chair	13	50.000
1797	Wheel Borrow	1	20.000
1798	Air conditioner	4	85.000
1799	Stabilizer 2kva	1	7.000
1800	Refrigerator	1	50.000
1801	Hot Plate	2	6.000
1802	Plastic chair	5	8.000
1803	Automatic Stabilizer	7	15.000
1804	Voltage Stabilizer	4	13.000
1805	I/V Stand	1	5.000
1806	E.I. Bowl	11	0.010
1807	Weighing machine	1	5.000
1808	B.P. Apparatus	1	2.000
1809	Oxygen Stand	1	2.000
1810	Iron bed	1	30.000
1811	Wheel Chair	1	10.000
1812	Dressing drum	2	4.000
1813	Flow meter	8	4.000
1814	Oxygen Key	1	0.500
1815	Screen stand	1	10.000
1816	Bed side locker	15	90.000
1817	Tailor Scissor	1	0.350
1818	Laryngoscope	1	0.400
1819	Suction machine	1	20.000
1820	Iron Stool	4	20.000
1821	ENT examination lamp	1	15.000
1822	Head mirror	1	0.250
1823	Flwler's bed	2	80.000
1824	Curtain rod	150	10.000
1825	Instrument Trolley	1	10.000
1826	E.I. Enema cane	1	0.500
			648.610

68 SOT

1827	Fogger	1	2.000
1828	Suction Machine Electric	2	10.000
1829	Diathermy mestro Supplied by J.J	2	20.000
1830	PT. Trolley Cycle wheel	2	50.000
1831	Sewing Machine	2	15.000
1832	I/V Stand	1	2.000
1833	S.S. Jug	1	0.500
1834	Kura Trolley/Wheel Barrow	1	50.000
1835	Revolving Stool	1	5.000
1836	Refrigerator kelvinator	1	100.000
1837	Revolving Chair	1	5.000
1838	Lead Apron	10	20.000
1839	Thyroid Guard	5	0.500
			280.000

69 SOT Deptt. Surgery

1840	Buil dog clamp	10	0.075
1841	Intestinal clamp. Curved & straight	8	0.160
1842	Songe holder	9	1.000
1843	Large needle holder	3	0.250
1844	Suction nozel	6	0.300
1845	Long artery curved	3	0.250
1846	File suction tip	10	0.160
1847	Lung Forceps	1	0.120
1848	BP Handle large	8	0.240
1849	BP Handle small	10	0.200
1850	Probe	10	0.100
1851	D\issector & probe	10	0.090
1852	Stone holding forceps	3	0.075
1853	Curretts	4	0.080
1854	Artery medium curved	20	0.300
1855	Skin hook	10	0.100
1856	Kocker artery forceps	10	0.200
1857	Allis tissue forceps	10	0.175
1858	Large perostem elevator	2	0.300
1859	Joule thyroid wound	2	0.500
1860	Lahey's forceps large	5	0.075
1861	Proctoscope	2	0.150
1862	Scapula	1	0.250

1863	Bed cock	10	0.100
1864	Sinus forceps	3	0.450
1865	Needle holder	20	0.400
1866	Copper RT	2	0.500
1867	Skin grafting handle	1	0.350
1868	Chital forceps	9	0.200
1869	Tongue depressor	2	0.600
1870	Dissection tissue forceps	33	0.500
1871	Skin grafting handle	3	0.350
1872	Forceps sterilizer	1	0.200
1873	Artery forceps curved	20	0.020
1874	Allis tissue forceps	10	0.040
1875	lake me probe 1	3	1.000
1876	Rt. Angle colon clamp	2	0.300
1877	Needle holder fine	10	0.200
1878	Artery medium curved	20	0.100
1879	Towel clip	20	0.240
1880	Rt. Angle RT	12	0.100
1881	Sponge holder	5	0.100
1882	Mayo double satty pin	12	0.300
1883	Waugh's dissecting forceps	8	0.250
1884	Metzambams curved scissor	3	0.020
1885	Scissor excision curved on flat sharp pointed sharp	18	0.200
1886	Dissection forceps plain long	3	0.075
1887	Mayos patron needle holder	14	0.150
1888	Alfu lung Rt. In thr size	3	0.100
1889	Endoscope transfromer with torch	2	1.000
1890	Vein sniffer spiral myers 63cm	2	0.800
1891	Vein sniffer spiral myers	2	0.075
1892	Yeoman's biopsy forceps	1	0.040
1893	Casting laminectomy Rt.	1	0.500
1894	Metal suction tube bronchoscepe	15	0.300
1895	Intestinal crussing clam	3	0.070
1896	Bronchoscope biopsy forceps	1	0.030
1897	Black cross action clam	1	0.020
1898	Thoracic dissection scissor	2	0.050
1899	Scissor mayo dissecting mayo dissecting scissor	12	0.320
1900	Tissue holding forceps non tooth	10	0.150
1901	Tudor edward rib cutter bone cutter	1	0.200
1902	Bulldog clamp	1	0.020
1903	Kocker forceps straigh	20	0.350
1904	Retractor beltord	1	0.258
1905	Renal stone holding	1	0.258
1906	Mayo needle holder	10	0.175

1907	Dressing forceps non tooth	15	0.060
1908	Allis tissue forceps small	10	0.100
1909	Dressing forceps plain 1"	3	0.600
1910	Gigli saw handle	1	0.600
1911	Liga clip applier	1	0.060
			18.031

70 CARDIAC SURGERY

1912	Satinsky clamp	1	0.100
1913	Debakey tissue forceps	1	0.150
1914	Debakey tissue forceps	2	0.100
1915	Micro Scissor round handle	1	0.100
1916	Jacobson micro needle holder	1	0.100
1917	Micro Scissor round handle	1	0.100
1918	Micro Needle holder	1	0.100
1919	Heavy style needle holder	1	0.150
1920	Jacobson micro needle holder	1	0.100
1921	Jacobson micro needle holder	1	0.100
1922	Vascular Debakey forceps	2	0.100
			1.200

71 EMOT DEPTT.

1923	Disecting Froceps	1	0.020
1924	Retractor	2	0.050
1925	Enculation Scissor St.	1	0.030
1926	Enculation Scoop	2	0.020
1927	Evisarcation Curret	1	0.020
1928	F.B. Eye Sput	2	0.010
1929	Selral punch	1	0.050
1930	Cartilage Scissor	1	0.020
1931	Irrigation Canula	1	0.010
1932	Carilage Needle holder	2	0.020
1933	Crush Field Clamp	2	0.500
1934	Artery Forceps	10	0.150
1935	Artery Forceps	17	0.450
1936	Artery Forceps	20	0.350

1937	Artery Forceps	15	0.250
1938	Artery Forceps	10	0.200
1939	Kokar Frceps	15	0.800
1940	Artery Forceps	8	0.300
1941	B.P. knife handle	4	0.100
1942	Needle holder	10	0.500
1943	Disecting Froceps	10	0.300
1944	Skin Hook	4	0.100
1945	Spuage Holder	10	0.800
1946	Bab Cock	8	0.200
1947	Lagon Bag Retecor	4	0.200
1948	Bull dog clamp	4	0.050
1949	Bannet Forceps	1	0.050
1950	Bowl lifting Forceps	1	0.400
1951	Wire Cutter	1	0.300
1952	Dilateral Culten	1	0.400
1953	Bone Guise	2	0.300
1954	Chisel	2	0.200
1955	True Cut needle	1	0.050
1956	Green Armitage	1	0.100
1957	Section tip	6	0.150
1958	Safety pin	15	0.150
1959	Tripple Trocar Cannulas	1	0.050
1960	Silver Main needle	1	0.020
1961	Adson Self Retector	1	0.250
1962	Hadon Burr	1	0.500
1963	Redection Forceps	1	0.500
1964	Elison Retector	1	0.500
1965	Phinochito Retector baby	1	0.100
1966	Bannet Retrector	2	0.200
1967	Cartilage Knife	1	0.050
1968	Mirror	1	0.250
1969	Jamleo Cutter	1	1.000
1970	Binocular Lamp 1 Spacticle	1	5.000
1971	Operating Microscope 1 carlzess	1	20.000
1972	Micro Fogger Machine no. 7401 Microzed	2	5.000
1973	Operating tube Electric SS 110 Electric with Remote	2	100.000
1974	Suction Machine	2	20.000
1975	Revolving Stool	10	5.000
1976	I/V Stand	4	5.000
1977	Wheel Chair	1	50.000
1978	Kura Trolley	1	40.000
1979	Kura trolley plastic	1	40.000
1980	Dirty Line Bag Stand	2	5.000
1981	Office Chair	4	7.000

1982	Tailor Scissor	2	0.300
1983	Iron Stool	2	2.500
1984	SS Dressing Drum Medium	11	1.500
1985	Halogen Electric Heater	2	2.000
1986	Hot Plate	1	1.000
1987	SS Dressing Drum Small	1	1.500
1988	SS bowl Small	2	0.020
1989	Wash Basin SS	1	1.000
1990	SS Bowl Large Size	4	0.200
1991	SS Kidney Tray 10"	3	0.200
1992	Heat Blower	1	5.000
1993	Steel Bucket	2	3.000
1994	lead Apprin	6	5.000
1995	Celling Fan	3	5.000
1996	Wall Fan	10	2.000
1997	Flwo Meter B Type	3	0.250
1998	Syring Cutter	2	1.000
1999	BP Appratus	4	2.000
2000	Laringo Scope	4	1.000
			347.490

72 Biochemistry Deptt.

2001	Bench square pipe	1	5.000
2002	Executive Tabel	12	340.000
2003	Filing cabinet	1	40.000
2004	Wooden stool tick wood small	5	10.000
2005	Wooden Stool large	21	42.000
2006	Student Study Chair	46	460.000
2007	Office Chairs	40	200.000
2008	Computer Chair	1	3.000
2009	Random Access Analyzer (Konelab-30) with Accessories	1	120.000
2010	Balance Barranger	1	1.000
2011	Microscope	8	16.000
2012	Refrigerator	2	120.000
2013	Remi centrifuge R-23	2	50.000
2014	Compact electrolyte system with accessories ISE model	1	20.000
2015	C.V.T. 10 kva	2	10.000
2016	Sodium potassium analyzer with accessories	1	20.000
2017	Distillation plant	2	20.000

2018	Water bath incubator	3	21.000
2019	Photoelectric colorimeter	7	12.000
2020	Boiling water bath	5	25.000
2021	UPS	1	10.000
2022	Techno 168	3	5.000
2023	SMPS power Supply	1	1.000
2024	Power board	1	1.000
2025	Transasia XL -300	1	0.500
2026	LLS PCB	1	0.500
2027	LEAXL 259 NIS SPT probe assay	1	0.500
2028	LEAXL 135 NIAS	1	0.500
2029	LEAXL 0183 NIAS	1	0.500
2030	SPTARM assay	1	0.500
2031	RCT base assembly	1	0.500
2032	Combine Micro motor	1	0.500
2033	Open valve	1	0.500
2034	Keyboard complete	1	1.000
2035	Thermo printer	1	1.000
2036	Miromoter	1	0.250
2037	Open valve	1	0.500
2038	MIX motor	1	0.100
2039	Belt -600mm	1	0.500
2040	Hydorgen gas cylinder	1	20.000
2041	Nitrogen gas cylinder	1	20.000
2042	Double wheel barrow	1	20.000
2043	Spirit lamp	50	3.000
2044	Tripod stand	10	2.000
2045	Polypropylene cages	29	1.000
2046	Co2 gas cylinder	2	18.000
2047	Aluminum test tube stand -18mm	20	5.000
2048	Test tube stand 12mm	10	2.000
2049	Pipette stand	50	5.000
2050	Automatic pipettes	50	10.000
2051	Volume dispenser	10	5.000
2052	Pipette washer	4	10.000
2053	Lock	6	2.000
2054	Projector screen Stand triple	1	3.000
2055	Voltage stabilizer 4 kva	4	60.000
2056	Voltage stabilizer 5 kva	3	4.000
2057	Desert cooler	3	80.000
2058	UPS online 10 kva with batteries	1	100.000
2059	UPS 6 kva with batteries	1	10.000
2060	UPS 3 kva with batteries	1	10.000
2061	RIA Lab Centrifuge machine R 8c	2	40.000
2062	Centrifuge machine Head rotator	2	20.000

2063	Distillation plant	1	10.000
2064	Gama counter 11 single valve	1	10.000
2065	Physical balance	1	3.000
2066	Micro Pipette 50 ul	2	0.200
2067	Micro Pipette 100 ul	1	0.100
2068	Micro Pipette 10-100 ul	3	0.300
2069	Micro Pipette 100-1000 ul	3	0.300
2070	CPU	1	15.000
2071	UPS	1	4.000
2072	Copier Machine with Tonner Sr. No 29-5752785 Xerox -5821	1	30.000
			2082.750

73 Anaesthesiology Deptt.

2073	Needle cutter	1	2.500
2074	BP Apparatus	5	0.400
			2.900

74 Microbiology Deptt.

2075	Microscope Monocular	52	0.250
2076	Microscope Monocular	1	0.250
2077	Microscope Monocular	7	0.250
2078	Desert Cooler	3	50.000
2079	Aluminum Rack	15	1.000
2080	Electrical Needle Destroyer	2	0.500
2081	Heat Blower / Heater	2	2.000
2082	Refrigerator 310 ltr.	1	40.000
2083	Voltage Stablizer 5 kva	2	4.000
2084	Water cooler	1	35.000
2085	Eppendroff Dispenser Various range set	2	3.000
2086	Eppendroff Dispenser Various range set	1	3.000
2087	Voltage Stablizer 0.5 kva	2	1.000
2088	Top Loading balance various Size	1	7.000
2089	Liminar air flow	1	50.000
2090	Anaerovic jar	1	3.000

2091	Water Geezer Sun Flow Cap. 03 ltr.	1	5.000
2092	VDRl Ring Maker	2	0.200
2093	Water Bath	3	15.000
2094	Analytical weight	1	
2095	Pipetter Box Aluminum	1	0.300
2096	Auto clave	2	0.100
2097	Exhust Fan	1	0.500
2098	Centi fuge machine	1	5.000
2099	Office Stainless steel chair	2	30.000
2100	Eeecutivo chair	2	10.000
2101	Wooden Stool small	20	45.000
2102	Wooden Stool small	10	45.000
2103	S.S. Almirah	1	25.000
2104	Plastic Tub medium size	6	6.000
2105	Plastic Dustbin with cover	8	8.000
2106	S.S. Cabinet for files four draws	1	30.000
2107	Plastic Dustbin paddle	10	3.000
2108	Iron Stool	1	1.000
2109	Wooden Bench	1	20.000
2110	Wooden Chair	5	20.000
2111	Wire Basment	6	2.000
2112	Dustbin	1	10.000
2113	Wooden Board	1	15.000
2114	Membrane	1	0.500
2115	Pre Filter	1	0.500
			497.350

75 Anaesthesiology Deptt. (PAC PAIN CLINIC, RICU)

2116	Bed side Screen	1	4.000
2117	BP Appratus	6	1.000
2118	Electric Suction Machine	2	10.000
2119	Syringe pump	4	5.000
2120	Sponge holding forces	2	0.200
2121	Oxygen Flow meter	3	0.050
2122	Wooden Board	1	7.000
2123	Wooden Board (Pain Clinic)	3	5.000
2124	S. Steel bowl	5	0.050
2125	S. Steel Tray with cover	2	0.500
2126	Stabilizer 0.5 kgs	5	3.000
2127	Needle cutter Machine	4	0.400
2128	Godrej Chair	6	5.000
2129	Infant Resuscitation set	5	0.750

2130	Laryngoscope with turd blade	3	0.400
2131	Maggil forceps	4	0.050
2132	Stabilizer 0.5 kgs	2	10.000
2133	Hose boom	1	0.250
2134	Stabilizer 5 kva	3	12.000
2135	Tool Kit	1	0.500
2136	Pt. Stretcher Trolley	1	0.050
2137	UPS Sukam Sr. No. 090807044B	1	0.100
2138	Artery Forceps	1	0.100
2139	Iron Rack 6 Selves	1	6.000
2140	Book Shelf	1	5.000
2141	Stethoscope	2	0.100
2142	Flow Meter	5	0.250
2143	Oxygen flow meter for cylinder	4	0.300
2144	EI Urinal	4	0.100
2145	Freeze Chowki plastic	1	0.500
2146	Ex piratory	10	3.000
2147	Sospan	1	0.200
2148	Paed set	1	0.250
2149	S. Scissor	1	0.100
2150	Catheter mount	10	0.400
2151	I/V Stand	1	0.500
			82.100

76 ORTHOPEDICS.

2152	Desert cooler	2	27.000
2153	Desert cooler	1	27.000
2154	Desert cooler	4	27.000
2155	Desert cooler	2	27.000
2156	Desert cooler	1	27.000
2157	Plastic Chairs	8	10.000
2158	Plastic Chairs	8	10.000
2159	Water cooler pump	1	2.000
2160	Plastic Cutter Machine	4	1.500
2161	Iron bed	1	50.000
2162	Side rack iron	2	10.000
2163	Ceiling fan	2	10.000
			228.500

77 CTVS

2164	B.P. Appratus	3	1.000
2165	I/V Stand	3	2.000
2166	Patient Trolley	1	50.000
2167	Wall clock	1	1.000
2168	Hot Plate	1	3.000
2169	Syringe Pump JMS SP500 Sr. No EX2 8061620	5	0.700
2170	Syringe Pump JMS SP500 Sr. No 4051920	5	0.700
			58.400

78 CARDIAC SURGERY

2171	Desert Cooler	1	12.000
2172	Stabilizer 4 kv	1	4.000
2173	Stabilizer 0.5 kv	1	2.000
2174	Refrigrator 180 ltr.	1	30.000
2175	Wheel Chair	2	10.000
2176	Office Table	1	10.000
2177	Bed sid side locker	16	80.000
2178	Flower's Bed	1	50.000
2179	Iron bed	1	50.000
2180	Rench	1	0.500
			248.500

79 ACCIDENT & EMERGENCY.

2181	Air Condition	1	25.000
2182	Air Cooler	10	50.000
2183	Wall Fan	4	6.000
2184	Exhaustg Fan	2	6.000
2185	Ceiling fan	50	100.000
2186	Cooler Moter	3	3.000
2187	Suction Machine	2	3.000
2188	Suction Machine	1	1.500
2189	Voltage Satablizer	15	45.000
2190	Hallogen	4	4.000

2191	Hallogen	10	10.000
2192	Needle Cutter	25	5.000
2193	Nebulizer	10	3.000
2194	Sterlizer	4	8.000
2195	Plower	1	0.500
2196	Piaster cutting Machine	4	4.000
2197	Hand Dril Machine	2	2.000
2198	Dressing drum(big)	2	11.000
2199	Dressing drum(small)	2	2.500
2200	Oxygen flowmeter	79	24.000
2201	Lock small	5	0.500
2202	Lock big	2	0.500
2203	Larngoscope adult	20	0.500
2204	Larngoscope Pead	4	800.000
2205	B B splint	10	8.000
2206	Wooden board	1	1.000
2207	Foot step	1	3.000
2208	Oxygen flowmeter jar online probe	20	4.000
2209	Oxygen flowmeter online	15	2.000
2210	Glucometer	7	0.500
2211	Suction jar online with probe	10	3.000
2212	Wall clock	1	0.250
2213	Dressing tray	3	0.500
2214	Telephone	1	0.300
2215	Oxygen key	20	2.000
2216	Weight machine	3	3.000
2217	Shoe rack	1	4.000
2218	Board key	1	1.500
2219	Board	1	1.500
2220	S.S.bowl	5	0.500
2221	Ambubag adult	30	3.300
2222	ambubag Paeds	15	2.000
2223	Lamp	1	0.500
2224	Bed pen	5	4.000
2225	OT table electric	1	100
2226	Pulse oxymeter	2	1.5
2227	Dead body machine	1	150
2228	ECG machine	1	1
2229	Syringe pump	1	.500
2230	Syringe pump	2	1
2231	Examination lamp	1	2
2232	OT table	1	100
2233	Folding Bed	6	12.000
2234	Bed side locker	2	5.000
2235	Oxygen Cylander Stand	5	7.000
2236	Wheel Chair	5	25.000
2237	Chair	10	25.000

2238	I/V Stand s	10	25.000
2239	Screen	1	5.000
2240	Patient trolley	13	65.000
2241	Stool	3	10.000
2242	Wheel Barrow	1	10.000
2243	Wheel Barrow	1	10.000
2244	Medicine trolley	2	8.000
2245	Dressing Trolley SS	1	4.000
2246	Instrument Trolley	1	4.000
2247	Stretcher	1	8.000
2248	Bed Iron	10	80.000
2249	Chair Four Set	5	30.000
2250	Table Office	2	20.000
2251	BP Stand	5	6.000
2252	Iron Rack	2	15.000
2253	OT Table	1	5.000
2254	Almirrah	1	50.000
2255	Dust Bin four set	6	50.000
2256	B.P. Appratus	20	0.100
2257	Forcep extraction lower rest	1	0.050
2258	Forcep Extruction Childern	2	0.100
2259	Forcep Extruction wisdom	2	0.100
2260	Forcep Extruction L.M	2	0.100
2261	D/E Exeavater	3	0.150
2262	Root Elevater	3	0.150
2263	Forcep Biopsy	1	0.250
2264	Plaster Cuting Saw	1	0.250
2265	K. Wire	1	0.150
2266	Hammer	1	0.200
2267	K nil Exterctor	1	0.100
2268	K nil Exterctor	1	0.100
2269	K wire Introducer	1	0.100
2270	Vice Grip	1	0.100
2271	Forcep Extracting	2	0.100
2272	Sim's Speculam	1	0.050
2273	Speculam	1	0.050
2274	Ovem Forcep	1	0.020
2275	Laryngeal Mirror	2	0.025
2276	Cheatal forceps	2	0.050
2277	Forceps Tissue	5	0.100
2278	Forceps Kochar	4	100.000
2279	T. Handle	4	0.500
2280	Bone Cutter	3	0.500
2281	Bone Nibbuler	6	0.750
2282	Pliar	1	0.500
2283	osteoteme	2	0.500
2284	Curreter	2	0.200
2285	Artery	20	1.000

2286	Needle Holder	10	0.500
2287	Needle Holder	20	1.000
2288	Scissor	10	0.500
2289	Forceps Tooth	3	0.150
2290	Forceps N. Tooth	3	0.150
2291	Forceps Sponge Holder	5	0.250
2292	Jumbu Pin Cutter	3	1.000
2293	Hand Dril Machine	2	1.000
			1749.745

80 ORTHOPEDICS

2294	Static Cycle Exerciser	1	10.000
2295	Tricycle	1	15.000
2296	Leg Exerciser	1	1.000
2297	Sanding Unit (Wooden)	1	1.000
2298	Hartwell Relaxation Chair for C.P. (wooden)	1	10.000
2299	Crutch (Aluminum)	1	0.500
2300	Shoulder Wheel	1	10.000
2301	Desert Cooler	1	10.000
			57.500

81 ME-II Deptt.

2302	Computer Table	1	15.000
2303	UPS (Uniline)	1	4.000
2304	Blower (Usha)	1	2.000
			21.000

82 CENTRAL STORE

2305	Photo State Machine MODI XEROX -5821 STAR No. 2925749611	1	20.000
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2306	Photo State Machine Cannon IR -1600, 230v Degital	1	20.000
2307	Screen Stand with cover	10	4.000
2308	Office Chair	24	4.000
2309	Examination Coarch/ Table	5	48.000
2310	Computer	3	35.000
2311	Weighing balance	1	8.000
2312	Stretcher	1	
2313	Water Cooler (Sidwal)	1	15.000
2314	Wooden Table	6	10.000
2315	Platform trolley	2	54.000
2316	Wheel Barrow	1	16.000
2317	Office chair cushion sheet	1	6.000
2318	Iron Rack	1	5.000
2319	Executive Chair	2	15.000
2320	Steel Almirah	2	100.000
2321	Computer Chair	1	5.000
2322	Photostat Machine (Ricoh) Model FT 4327	1	8.000
2323	Plateform weighing machine	1	25.000
2324	Ceiling fan	56	3.000
2325	Cooer Chain	2	0.500
2326	Refrigerator	1	20.000
2327	Voltage stabilizer	10	30.000
2328	Lab. Table	2	60.000
2329	Confidential box	1	1.000
2330	Displaying board	2	12.000
2331	Enamel jug 1ltr	1	0.500
2332	Ei Tray medium	1	0.400
2333	Enamel jug 5ltr	3	3.000
2334	Desert cooler	1	18.000
2335	office table wooden	1	8.000
2336	Wheel Chair	5	10.000
2337	Dressing Trolley	2	10.000
2338	Instrument Trolley	1	10.000
2339	Revolving Chair	1	12.000
2340	X Ray machine part	5	60.000
2341	HD Transformer	3	150.000
2342	Heavy Transformer	3	200.000
2343	Heavy Motor	1	30.000
2344	Small Moter	3	10.000
2345	Battery big	1	5.000
2346	Part of Delta sound machine	1	10.000
2347	Small batteries	8	8.000
2348	Spare pipe	10	5.000
2349	Element	35	35.000
2350	Old Batties	40	40.000
2351	Compressor Small	2	80.000

2352	Auto Clave	1	20.000
2353	Tablet Making machine	1	15.000
2354	Condemned old spare parts/items received from various deptt. time to time after repair/replacement of various machinery & equipments & other misc. parts./items	1	400.000
			1664.400

83 DENTAL (ORAL ANATOMY)

2354	Stabilizer 5KVA	1	4.000
2355	Revolving Stool	2	15.000
2356	Dr. Table	1	10.000
2357	Lab Table	4	200.000
2358	Lock	4	0.100
			229.100

84 DOCTOR HOSTEL

2359	Godrej Table	10	200.000
2360	Table sunmica top	12	100.000
2361	Dining Table	1	40.000
2362	Half Plate SS	20	2.000
2363	Steel Hard Bed Ply top	8	150.000
2364	Iron Chair	15	50.000
2365	Desert Cooler	4	80.000
2366	Spoon SS	10	0.200
2367	Suring spoon ss	5	0.100
2368	Dustbin Plastic	15	30.000
2369	Plastic Chair	1	15.000
2370	Water cooler	2	80.000
			747.300

85 PUBLIC HEALTH DENTISTRY

2371	Mouth Mirror handle	30	0.300
2372	Chip Cyringe	4	0.224
2373	Twizzer	10	0.100
2374	Locks	1	0.200
2375	William Probe	2	0.200
2376	Micromotor with contrangle handpiece	1	1.000
2377	Universal scaler	5	0.500
2378	Room Heater doubel rod	1	1.000
2379	Portable authclave	1	10.000
			13.524

86 DENTAL MATERIAL

2380	Printer ML 2570 (Samsung)	1	4.000
			4.000

87 CONSERVATIVE DENTISTRY & ENDOTONICS

2381	Voltage stabilizer	1	3.000
2382	Revolving Stool	4	4.000
2383	Impression Tray	26	0.500
2384	Iron Basket	3	5.000
2386	Room heater	3	0.400
2387	Printer	1	5.000
2388	Ups system	1	5.000
2389	CH Chair	1	10.000
2390	Micromotor	5	0.300
2391	Starter 3 face	1	2.000
2392	Light cure unit	2	3.000
2393	Light cure unit	3	2.000
2394	Light cure unit	2	2.000
2395	RVG	2	0.100
2396	RVG (sick)	2	0.200
2397	Desert cooler (one with motor)	6	12.000
2398	Double projector	1	5.000
2399	Nity hand piece	6	0.200
2400	Steel glass	27	0.100
2401	Rubber dam kit	2	0.100

2402	Apex locater	1	0.100
			60.000

88 PEDIODONTICS

2403	Mouth mirror handle	20	0.200
2404	Tweezer cotton	25	0.250
2405	Root elevator	6	0.200
2407	Scissors and needle holder	3	0.200
2408	Plastic filling instrument	11	0.100
2409	Arter forceps	8	0.100
2410	Amalgam plugger	5	0.050
2411	Nasal suction	1	0.050
2412	Bone chisel	4	0.100
2413	Desert cooler	3	10.000
2415	Hinge articulator	1	0.200
2416	X-Ray viewer	1	5.000
2417	Light cure unit	8	2.000
2418	Contra angle h/p	2	0.050
2419	Dental unit	2	20.000
2420	Voltage stabilizer	5	2.000
2421	Extraction forceps	25	5.000
2422	Spirit lamp	4	0.050
2423	Revolving stool	6	2.000
2424	Suction Machine	2	5.000
2425	Air control box	3	1.000
2426	water purified	1	2.000
2427	PMT set	10	0.100
2428	Dental chair	13	1.300
2429	Computer HCL with UPS	1	10.000
2430	Gas Chulla	1	4.000
2431	Air Conditioner	1	40.000
2432	X-Ray machine	1	50.000
2433	Book self almira	1	35.000
2434	Vibrator	1	8.000
			203.950

89 PROSTHODONTICS (DENTAL)

2435	Steel stool sq.	4	5.000
2436	Student Chair wooden	8	5.000
2437	Spatula	20	0.010
2438	Bowl	5	0.010
2439	Scissors	6	0.010
2440	Chair wooden	4	3.000
2441	Plaster knife	10	0.500
2442	Suction Machine	1	2.000
2443	BP Apparatus	1	0.600
2444	Instrument sterilizer	5	5.000
2445	Trey	3	0.010
2446	Cement spatula	12	0.010
2447	Locker	1	0.010
2448	BP Handle	30	0.010
2449	Hammer	1	1.000
2450	Aluminium pan	1	2.000
2451	Soldering torch	1	1.000
2452	E. Tray	174	0.010
2453	Elevator	1	0.010
2454	Articulator	63	0.250
2455	Spirit Lamp	25	0.010
2456	Probe	16	0.010
2457	PMT	45	0.010
2458	Shade guide	3	0.050
2459	Twizer	1	0.100
2460	Model trimmer	5	10.000
2461	Hanging engine hp	12	0.250
2462	Vibrator	4	3.000
2463	Voltage stabilizer	1	2.500
2464	Control box	14	1.500
2465	Air Rotor HP	20	0.500
2466	Micromotor hp	2	0.500
2467	Articulator forceps	5	0.100
2468	Clamp	68	0.500
2469	Needle	1	0.010
2470	Flask	63	0.500
2471	Needle holder	1	0.500
2472	Carver	24	0.010
2473	Chip Syringe Blower	20	0.010
2474	Heat Blower	1	0.010
2475	Hanging Engine	16	2.000
2476	Wax Spatula	25	0.010
2477	Miniflam Med Piece (Air rotor)	3	0.010
2478	Crown	7	0.010
2479	Crown holding forceps	5	0.010

2480	Base	2	0.005
2481	Gas Gorch	2	0.050
2482	Micromotor hp	2	0.010
2483	Sectional Tray	40	1.000
2484	Rim Lock tray	40	0.050
2485	Cheisel	3	0.010
2486	Alcohol Blow torch	2	0.500
2487	Hot Plate	20	0.010
2488	Wax Knife	39	0.010
2489	Saw Blade	3	0.005
2490	Torch four cell	1	0.500
2491	Wire Cutter	5	0.010
2492	Heater	5	2.000
2493	Heat Blower	1	5.000
2494	Desert cooler	3	40.000
2495	Exhaust fan	1	10.000
2496	Ceiling fan	3	10.000
2497	Stool	4	2.000
2498	Portable stabilizer	1	15.000
2499	Automatic revolving stool	6	2.500
2500	Dewaxing unit	3	10.000
2501	Acrylizer	5	10.000
			156.210

90 DENTAL STORE

2502	Refrigerator 165 ltr capacity	1	30.000
			30.000

91 ORTHODONTICS

2503	Steel Office Chair	3	3.000
2504	Wooden name plate	1	0.200
2505	Desert cooler	1	40.000
2506	Sterilized boiler	1	2.000
2507	Drilling engine imported HNSY	1	0.500
2508	Soldering Torch	9	0.100

2509	Printer ML	1	2.500
2510	Air Control Box	2	2.000
2511	X ray View box	1	3.000
2512	Methue Needle Holder	1	0.030
2513	Pin and Ligature Cutter	3	0.090
2514	Pin and Ligature Cutter	1	0.030
2515	Universal Plier	6	0.050
2516	Gas stove with single burner	1	3.000
2517	Gas Regulator	1	0.200
2518	Finit pump	1	0.050
			56.750

92 DENTAL WARD

2519	Nebulizer	1	1.000
2520	BP Apparatus	5	1.000
2521	Syringe needle cutter	3	0.800
2522	Fumigation machine	1	6.000
2523	Hand Piece	15	0.750
2524	Micro motor, complete control box, footpad without hand piece	7	8.000
2525	Suction Machine	1	10.000
2526	Flow Meter	1	0.750
2527	IV stand	2	2.000
2528	SS Drum	3	6.000
2529	Kidney tray	10	0.500
2530	Medicon hand piece	1	0.750
2531	Wheel Chair	1	18.000
2532	Hammer	1	0.500
2533	Needle Holder	10	0.500
2534	Wire Cutter SS	2	0.200
2535	Elevator all types	20	0.600
2536	Twizer	5	0.100
2537	Probe	10	0.200
2538	Scissor all types	6	0.500
2539	Dressing scissor	1	0.500
2540	Chital forceps	1	0.100
2541	Tissue forceps plane and tooth	5	0.250
2542	Suction tip steel	3	0.300
2543	Mirror	10	1.500

2544	Artery forcep st and curved	4	0.180
2545	BP Handle	2	0.080
2546	Cryer	6	0.500
2547	Desert Cooler	12	30.000
2548	Ceiling fan	2	5.000
			96.560

93 DENTAL STORE

2549	Computer System	3	15.000
2550	Office Steel Chair	10	30.000
2551	Water Pump Filter RO	1	5.000
2552	Desert Cooler	4	40.000
2553	Revolving Chair	1	15.000
2554	AC 1.5 Ton	1	40.000
			145.000

94 PERIODONTICS

2555	Lab Table	1	5.000
2556	Pneumatic stool	2	2.500
2557	Stool Castline revolving	1	3.000
2558	Cash box	1	5.000
2559	Book case	1	20.000
2560	Stool Steel	2	2.000
2561	Desert Cooler	1	16.000
2562	Desert Cooler	2	15.000
2563	Desert Cooler	3	14.000
2564	Desert Cooler	2	15.000
2565	Ceiling Fan	2	5.500
2566	Hot air oven	1	29.000

2567	AC with stabilizer	1	54.000
2568	Small elecirc cartery	2	1.000
2569	Table lamp	2	0.700
2570	Dental unit	1	7.000
2571	Room Heater	1	0.500
2572	Cumine scaler u friedy	2	0.010
2573	Gracy curette hu friedy	20	0.010
2574	Post Scikel hu friedy	5	0.010
2575	Ant. Scikel hu firedy	5	0.010
2576	Mouth mirror handle	15	0.010
			195.250

95 CARTING LAB

2577	Automatic Spindle	1	0.500
2578	Model Trimmer	1	8.000
2579	Dental drilling engine HNSY	1	0.500
2580	Modelling outfit with leather case	1	0.100
2581	Automatic voltage corrector (5VA)	1	6.000
2582	Model trimmer	1	10.000
2583	Clamp with flask	2	1.500
2584	State Hand piece for hanging engine	1	0.100
2585	Flowmeter for oxygen gas clyinder	1	0.400
2586	Hinj Articulator	2	0.350
2587	Perflex flask (Large size)	4	0.750
2588	Junior auto melt (220-50hj)	1	15.000
			43.200

97 DENTAL OPRATIVE

2589	Ultra sonic scaler cord	1	0.050
2590	TL 274 CD-ICS	1	0.050
2591	4011 BD IC7	1	0.050

2592	Ultra sonic scaler cord	1	0.050
2593	4106BPIC6	1	0.050
2594	4011BD1C7	1	0.050
2595	Ultra sonic scaler cord	1	0.050
2596	10ohms 11-R33	4	0.100
2597	4011BDIC7	1	0.050
2598	Ultra sonic scaler 640-Q2	1	0.030
2599	4106BD-1C6	1	0.030
2600	Ultra sonic scaler cord	1	0.030
2601	TL274Cd ICS	1	0.030
2602	1R640Q2	1	0.030
2603	10004MS11r33	1	0.030
2604	Ultra sonic scaler cord	1	0.030
2605	4040BD1CS	1	0.030
2606	4106BD106	1	0.030
2607	Front panel PCv	1	1.000
2608	Copper wire	5	5.500
2609	Balbaring 630 R	1	0.500
2610	Balbaring 630 R	1	0.100
2611	Mike Pine	18	0.100
2612	Inlenal speaker	1	0.100
2613	Ring Bush, Voccum kit	1	5.000
2614	Vaccum kit, slater compression ring set	1	1.000
2615	Compressive head	1	10.000
2616	Water reactive valve	2	0.100
2617	Boster	2	0.100
2618	X-ray viewer	1	0.200
2619	Three way syringes	1	0.200
2620	Equipment for micrometer IC9193x72	1	0.030
2621	Ultrasonic scaler cord	1	0.100
2622	Water pipe filter	2	0.100
2623	Ultrasonic scaler cord IC 4011	1	0.100
2624	Ultrasonic scaler cord 4040BD	1	5.000
2625	Ultrasonic scaler cord Tranformer	1	5.000
2626	Water pipe filter	1	0.100
2627	PC Corer	1	0.100
2628	Scaler Cord	1	0.050
2629	IC7L 274	1	0.050
2630	IC TE494	1	0.050
2631	Ultrasonic scaler valve	1	0.050
2632	IC 4106BD	1	0.050
2633	Air compressor part asemlly cylinder kit	1	20.000
2634	empty toner	5	3.000
2635	Emtry cane plastion 5ltr	400	1.500

			59.950

98 O.S. OPD (Dental)

2636	Hydraulic Dental Chair	5	500.000
2637	Needle Holder	10	0.500
2638	Tissue forceps tooth & plain	2	0.250
2639	Elevator all types	16	0.600
2640	Exploiru	19	0.200
2641	Scissor all types	4	0.500
2642	twizer	5	0.100
2643	BP Handle	2	0.080
2644	Chittal forceps	1	0.100
2645	Mirror	27	0.150
2646	Bone fill	2	0.050
2647	Chesal	6	0.100
2648	Allies forceps	1	0.200
2649	Crier	1	0.500
2650	Wire Cutter	8	0.200
2651	Extraction forceps	6	0.400
2652	Bone Ronger	2	0.150
2653	Coup Lent	1	0.100
2654	Scaler forceps	5	10.000
2655	Steel ring	1	0.150
			514.330

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99 DENTAL X-RAY

2656	Steel Tubular chair	1	4.000
2657	Office table	1	15.000
2658	Screw Driver 6"	1	0.100
2659	X-ray viewer small size	1	2.000
2660	Film holding clips single	1	0.010
2661	Film holding clips two pin	8	0.150
2662	Intensifying screen 8'x10'	1	0.005
2663	Intensifying screen 8.5" x 6.5"	1	0.005
2664	Enamel jar 500ml	1	0.100
2665	Room heater	1	2.000
2666	All purpose stool	1	5.000
2667	Cash Box	1	20.000
2668	Halogen light stand	1	0.400
2669	Revolving stool with steel top	2	3.000
2670	Desert Coolers	4	13.000
2671	Steel Chair with full arm	1	4.000
2672	Electric Large Sterilizer small size	3	9.000
2673	Probe single ended	22	0.010
2674	Mirror	13	.
2675	Ellise tissue forceps	1	1.000
2676	Needle holder	1	0.010
2677	Periodotal probe	5	0.010
2678	Artery forceps	2	0.010
2679	al type scissors	2	0.010
2680	Wall clock	1	0.100
2681	Dental Chair	1	150.000
			228.920

100 MEDICAL RECORD DEPARTMENT

2682	Ceiling fan	19	190.000
2683	Desert Cooler	3	80.000
2684	Rod Heater	1	1.000
2685	Tubular Chair	8	32.000
2686	Paper Tray Iron	1	

2687	Wooden Chair	2	12.000
2688	Godrej Table Big	1	30.000
2689	Steel Almirah	1	70.000
			415.000

101 WARD-15 (PEDIATRIC SURGERY)

2690	Computer with printer HCL complete set	1	35.000
2691	UPS set	1	10.000
2692	Chittal forceps	1	0.100
			45.100

102 RADIODIAGNOSIS

2693	X-Ray Cassettes light weight 14"x17"	2	3.000
2694	X-Ray Cassettes light weight 14"x14"	4	6.000
2695	X-Ray Cassettes light weight 12"x15"	10	15.000
2696	X-Ray Cassettes light weight 10"x12"	20	20.000
2697	X-Ray Cassettes light weight 08"x10"	29	29.000
2698	X-Ray Cassettes light weight 14"x17"	2	4.000
2699	X-Ray Cassettes light weight 14"x14"	1	2.000
2700	X-Ray Cassettes light weight 12"x15"	12	24.000
2701	X-Ray Cassettes light weight 10"x12"	18	36.000
2702	X-Ray Cassettes light weight 08"x10"	9	13.500
2703	Developing Tanks 5 Gallon	2	6.000

2704	Safe Lights	4	4.000
2705	Film Cuter desk type	4	4.000
2706	Lead aprons super delux	7	42.000
2707	View box for three films	2	40.000
2708	Odelca 100 XVII-S straight hood motorized camera & Helioi Viewer LST -31 Lift with accessories	1	500.000
2709	HD Polvskop -2 with Bucky table siemen make 500ma with HT m(Generator), One X-ray tube 20x40KW with HP Cable-8 meter, Polyskop-2 with bucky table, column stand assembly, collimator, collimator transformer, hand grip, foot rest compressor binder with accessories and polyskop bucky table	1	600.000
2710	Nanomobile 100mA unit-I, 100mA x-ray unit with statinary abode tube siemens indian make mobile units with accessories	1	150.000
2711	Nanomobile 100mA unit-II, 100mA x-ray unit with statinary abode tube siemens indian make mobile units with accessories	1	150.000
2712	X-Ray film automatic processor (Heavy duty) model Compact2 open working table unit-III machine no. 3346 with servo controller voltage stabilizer 5KVA	1	100.000
2713	100mA at 100 KVP mobile x-ray unit with Belt, X-ray tube control, collimeter GME-Mobile model batch no. 17, Unit-I, unit-II and Unit-III (03 units)	3	450.000
2714	500mA high frequency X-ray unit for radiography fluoroscope and spot film device with IIT, model pixel HF 650/2RF, CLINOMAT 2000V, ITH 9CCd along with 750 KVA voltage Stabilizer (Servo) free of cost with two xy-ray tubes 30/50 with collimeter with accessories	1	1000.000
			3198.500

103 CARDIOLOGY

2715	Syringe Pump	10	10.000
2716	Wheel Barrow	1	1.000
			11.000

104 COLLEGE OF NURSING

2717	Curved Artery forceps	2	0.020
2718	Straight artery forceps	3	0.020
2719	Spence' artery forceps	2	0.020
2720	aneurysm needle	1	0.020
2721	Bed side lockers	2	5.000
2722	Bed Pan EI	1	0.500
2723	Back Rest	1	10.000
2724	BP Apparatus	2	0.500
2725	Wooden chairs	7	65.000
2726	Ceiling Fans	2	3.000
2727	Dressing Scissor	3	0.500
2728	Dissecting forceps	4	0.150
2729	Folding chair	5	5.000
2730	Hernia forceps	2	0.100
2731	Loose Bone	1	10.000
2732	Model of Heart	1	0.200
2733	Model of Lung	1	0.200
2734	Model of Ear	1	0.200
2735	Mirophone Mike	1	2.000
2736	Office Chair Godrej	5	10.000
2737	OHP Screen	1	5.000
2738	Sinus Forceps	1	0.050
2739	Stethoscope	1	0.050
2740	Tracar cannula	1	0.100
2741	Tongue depressor	2	0.100
2742	Photostat machine	1	50.000
			167.730

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105 LBOUR ROOM

2743	Resustitation trolley	1	40.000
			40.000

106 NEPHROLOGY & MEDICINE-II

2744	Voltage Stabilizer	1	10.000
2745	Office Chair	3	5.000
2746	Office Table	1	20.000
2747	BP Apparatus	1	5.000
2748	Basin Stand	1	3.000
2749	Bed side locker	4	5.000
2750	SS Medium Size Bowel	2	0.100
2751	Steel Jug	1	0.200
2752	Pint Measure	1	0.100
2753	EG Tray	2	0.200
2754	Electric Water tank	1	1.000
2755	Feeding Cap	1	1.000
2756	Wall Fan	3	5.000
			55.600

107 MEDICINE-II(Ward-10)

2757	B.S. Lockers	2	20.000
2758	Tulu Pump	1	0.200
2759	Small Scissor	5	0.005
2760	Stool	3	5.000
2761	Haemocytometer	1	0.005
2762	Desert Coolers	5	24.000
2763	I.V. Stand	4	2.500
2764	Cycle Pump	1	2.000
2765	Oxygen Flowmeter	1	0.250
2766	Exhaust Fans	7	6.000

2767	Oxygen Stand	2	6.000
2768	SS Bowl	1	0.200
2769	Ceiling Fan	20	5.000
2770	Godrej table	1	25.000
2771	A.C.	1	40.000
			136.160

108 BURN & PLASTIC SURGERY

2772	Office Table	1	45.000
2773	Godrej Chair	2	35.000
2774	Iron Bed	1	70.000
2775	Flow Meter	10	3.500
2776	Heat Blower	1	12.000
			165.500

109 LAUNDRY

2777	Washing Machine	1	400.000
2778	Drying Tumber	1	300.000
2779	Drying Tumber	1	300.000
2780	Ceiling Fans 48"	6	10.000
			1010.000

110 SURGERY(WARD-6)

2781	A.C. (Window)	2	100.000
2782	Wheel Barrow	1	20.000
2783	Procto-Scoh	1	100.000

			220.000

111 NEPHROLOGY (34)

2784	Flow Meter	4	0.400
2785	Nebulizer	1	1.000
2786	BP Apparatus	1	0.500
2787	Needle Cutter	1	0.500
2788	Chittal Forceps	1	0.100
			2.500

112 SKIN & VD

2789	Whole Body PUVA Chamber with 16 tubes tubes with accessories with protective goggles and stabiiser	1	100.000
2790	Narrow Band UVB with 16 tubes, dosimeter alongwith protective goggles and stabilizer	1	100.000
			200.000

113 ACCIDENT & EMERGENCY

2791	Artery	15	0.750
2792	Needle Holder	10	0.500
2793	Forceps N. Tooth	8	0.500
2794	Forceps Tooth	8	0.500
2795	Forceps Kocker	5	0.250
2796	Forceps Sponge Holder	5	0.250

2797	Cheatal Forceps	2	0.250
2798	B.P. Handle	2	0.125
2799	Scissor	3	0.250
2800	Suction Tip	2	0.100
2801	Tounque Depressure	1	0.200
2802	Table examination wooden	1	40.000
2803	Almirah	1	50.000
2804	OT Table	1	100.000
2805	Bed Iron Chair	3	30.000
2806	Chair	10	20.000
2807	Four Chair set	1	20.000
2808	B.B. Splint	10	10.000
2809	Pt. Trolley	10	
2810	BP Appatatus	7	2.000
2811	BP Appatatus	10	2.000
2812	Dressing Drum	3	2.500
2813	Dressing Drum	2	1.500
2814	Oxygen Flowmeter	19	5.000
2815	Laryngoscope pead	5	0.500
2816	Laryngoscope	10	1.000
2817	Lock	3	0.150
2818	Glucometer	6	0.500
2819	Finger pulse oxy meter	6	0.200
2820	Air Cooler	2	10.000
2821	Suction Machine	3	12.000
2822	Nebulizer	5	2.000
2823	Needle cutter	5	2.000
2824	Voltate Stabilizer	5	15.000
2825	Halogen	7	3.000
2826	Photostat Machine Xerox	1	20.000
			353.025

114 EMOT

2827	BP Knife Handle	1	0.025
2828	Gigle Saw Dignar	1	0.010
2829	Suction tip	6	0.150
2830	Corcar forcep	6	0.200
2831	Safety pin	4	0.050
2832	Suture Disar	1	0.050
2833	Towel Clip	4	0.090
2834	Bon Holding	3	0.400
2835	Adson Self Retaining Retector	1	0.250
2836	Lagon Bag Retector	1	0.100
2837	Artery forceps	25	0.500

2838	SS Drum Small	1	0.500
2839	SS big dressing drum	3	1.500
2840	Stabiizer	1	5.000
2841	Ss Jug	2	0.250
2842	SS Tray	4	0.500
2843	Wash Basin	1	1.000
2844	Angle Face lamp flour eye bulb	1	1.000
2845	Neo Natal trolley	1	50.000
2846	Power supply low voltage cat no. T207000185	1	0.200
2847	Spare assy. PCBA EMC FX 8C (Cat mp/ TS201500046	1	0.150
2848	Assy. Spare front panel FX-8C(Cat no. TS202750052	1	0.100
2849	Gpas keyboard force FX-8C (Cat no. T1012754	1	0.250
2850	Assy. Spare Rem Cable FX (Cat no. TS202701854	1	0.100
			62.375

115 ORTHOPEDICS

2851	Desert Cooler	6	180.000
			180.000

116 SPECIAL WARD-1

2852	Air Conditioner	1	100.000
2853	Desert Cooler	8	50.000
2854	Geyser 100 ltr cap	6	60.000
2855	Curtain Rods	25	60.000
			270.000

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117 UROLOGY-18

2856	Desert Cooler	3	60.000
2857	Suction Machine	1	2.000
2858	Chair Godrej	2	3.000

118 MEDICAL ILLUSTRATION

2859	Steel rack large	1	30.000
2860	Steel rack small	1	15.000
2861	Automatic Day light Developing loading tank 35mm	3	0.500
2862	Slide Cabinet AV 1600	3	20.000
2863	Steel Almirah	1	50.000
2864	Steel Almirah Godrej	2	35.000
2865	Table office steel tables	2	20.000
2866	Balance physical weight upto 100g	1	2.000
2867	bed sheet	6	1.000
2868	Table c nursing	1	15.000
2869	Chair Doctors	2	2.000
2870	Cup board 78x46x21	3	40.000
2871	Cup board 50x36x17	2	30.000
2872	Curtain Cl,oth	9	4.000
2873	Chair CH 6 office chair	6	12.000
2874	Call Bell	1	0.100
2875	Dishes F 12x15	1	0.500
2876	Document Printer	2	30.000
2877	Dry Mounting Press	1	40.000
2878	Daylight Loaders	1	0.500
2879	Slide Boxes Por 100 slide	2	1.000
2880	Dishes PVC 12x15	4	0.500
2881	Dishes PVC 5x7	6	1.000
2882	Disesh PVC 20x24	2	0.200
2883	Emlarqer afip 2 B size	1	1.000
2884	Elmlarqer faral 12x15	1	1.500
2885	Elect. Heater	1	1.000
2886	Elarfing lens 50mm	1	0.050
2887	Elarging fasal 12x15	1	1.000
2888	Elarging fasal 10x 8	1	0.600
2889	Forceps 55 KB	11	0.500
2890	Film wiper kb	1	0.010
2891	Film clip	36	1.000
2892	Fitter Extra camera	5	0.200
2893	Glazing Machine APL 61x45	1	10.000

2894	Illuminator Standard	2	1.000
2895	Iron	2	2.000
2896	Lens Closeup	1	0.050
2897	Locks Tiger	61	1.000
2898	Lamp Dark Room 8x10	2	1.000
2899	Safe Light Iposal	1	2.000
2900	Scissor	1	0.050
2901	Squeeze roller KB	1	0.500
2902	Safe light KB	4	4.000
2903	Timer Interval Switches	1	0.500
2904	Timer Wooden Handle	1	1.000
2905	Triver Straingt 12	1	0.500
2906	Tranq Emamulation cut corver	4	2.000
2907	Tripod universal	1	0.500
2908	Wash Nozzele	1	0.050
2909	Re-Touch desk	1	2.000
2910	Print paddle KB	9	0.500
2911	Reproductioj apparatus	2	2.000
2912	Bloding Iron Road	1	0.200
2913	Solding Iron Rod	1	0.200
2914	Cable relever	1	0.200
2915	Olympus photo microt graphic allachemt	3	2.000
2916	Olympus micro Photograther exposure meter	2	1.000
2917	Lense Telescopic	1	0.500
2918	Wide lence	1	0.500
2919	Photomicrographic Attachemnt	1	2.000
2920	Lens Closup	1	0.200
2921	Studio light	1	1.000
2922	Enlarque agilze	1	20.000
2923	Lens Closeup 52mm	2	0.500
2924	Studio light compact	2	10.000
2925	Easy Chair Wooden	4	3.000
2926	Exhaust fan	2	15.000
2927	Stabilizer Mannual	3	1.000
2928	Discutter stamp size	1	0.050
2929	Slot Punch	1	0.050
2930	Slide Duplicator	1	15.000
2931	Stool Teak Wood	2	2.000
2932	Lens Close up	10	0.500
2933	File Rack	2	0.050
2934	Extension Board	1	15.000
2935	Dish PVC	2	0.200
2936	Umbrella	2	0.500
2937	Spot box basic	1	1.000
2938	Camera Stand	1	1.000
2939	Think PAD T43 Laptop	1	2.000

2940	Kinclerman Situtomatic slide projector	1	3.000
2941	OHP	1	4.000
2942	Zoom Lense for Kinderman Slide ProjeterStrong Carring care for projector	2	0.020
2943	Strong Carring care for projector	1	1.000
2944	Ceroural projector 80 slide	5	0.500
2945	Remote Control Lable	1	0.100
2946	Troly for cooler	1	3.000
2947	Table student Wooden	3	5.000
2948	Pointer	1	0.050
2949	Side trays	3	0.200
2950	Slide tray 80	2	0.500
2951	Overhead projector	3	8.000
2952	RGB Cable 2mtr	1	2.000
2953	RGB Cable 10mtr	1	2.000
			511.830

TOTAL WEIGHT

42076.173

TERMS & CONDITIONS FOR CONDEMNED STORE OF THE UNIVERSITY:

1. Conditional tenders shall not be considered.
2. The item shall have to be removed from the Institution as required and the cost shall be borne by the firm.
3. The item(s) shall be lifted on 'As and Where' basis.
4. The quoted rates shall be valid for a period of six months from the date of opening of Tender.
5. The loading and unloading in the truck shall have to be arranged by the contractor at his own expenses.
6. Payment of goods will have to be deposited with the Cashier of the Institute within 15 days from the issue of Sale Order.
7. Contractor shall comply with all the instructions mentioned in sale order.
8. The sales tax/income tax, if applicable, will be borne and deposited by the contractor before the material is lifted. If the contractor fails to do so and the goods are seized by the Sales Tax/Income Tax Officer, then the contractor shall be responsible to pay the penalty as imposed.
9. Condemned store can be inspected in the premises of the Institution on any working day.
10. The Vice Chancellor reserves the right to reject the offer without assigning any reason. The decision of the Vice Chancellor UHS Rohtak shall be final and binding on the tenderer.
11. In case of failure to honour the Sale Order within 45 days, the earnest money will be forfeited.

Sr.Professor I/c Purchase

GROUP NO.20
RATE CONTRACT FOR THE PURCHASE OF CONSUMABLES—MEDICINE-II

Cost of tender form	Rs.1,000/- (non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/-(refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

Sr	Name of items	Qty.
1.	Dialyser (artificial Kidney) Polysulphone membrane, pyrogen free, 1.3 M ² square surface area, reusable.	As per Requirement
2.	A.V.Line for Hemodialysis	
3.	Double Lumen Subclavian Catheter for hemodialysis with syringe, puncture needle, guidewire, diator etc. (complete set) 11.5 / 12 F size 15 cm length.	
4.	Double Lumen Internal Jugular Catheter for hemodialysis with syringe, puncture needle, guidewire, dilator etc. (complete set) 11.5 / 12 F size 15 cm length, with pig tail.	
5.	Trucut Kidney Biopsy Needle 16F	
6.	Kidney gun biopsy needle (disposable) 18F	

SPECIAL TERMS & CONDITIONS:

1. The tenderer should indicate (wherever applicable) the shelf life of the stores offered.
2. The price/rates quoted shall remain valid for a period of 12 months from the date of opening of tender and can be extended for another six or twelve months.
3. Terms & Conditions as mentioned in the supply orders shall be applicable.
4. The supply order may be placed at any time during the validity of the tender.
5. **The successful tenderers shall furnish the performance security within 20 days of issue of contract for due performance of the contract. The performance security will be 2% of anticipated total value of annual demand, in shape of CDR/FDR/Bank guarantee, in favour of Controller of Finance UHS Rohtak and it shall be valid for 18 months.**

Sr.Professor I/c Purchase

GROUP NO.21
PURCHASE OF 'M&E' ITEMS—MEDICINE-III

Cost of tender form	Rs.1,000/- (non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/- (refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

Sr	Name of items	Qty. (Nos.)
1.	<p><u>INFUSION PUMP:</u></p> <ul style="list-style-type: none"> • Portable, mains and battery operable • Minimum battery life (full charged) to provide ½ hours of uninterrupted function. • Display of fluid drops and volume.(Volumetric preferred) • Capable to infuse 1-99 drops/minute. • Connectable with commercially available IV sets • Alarms for stoppage of IV flow. Low battery • Should have IV stand on infusion pump • Should carry a drop and ml chart with equipment. • Firms quoting able to provide 5 years service contract (AMC/CMC) after expiry of warranty periods of 2 years. • Should have KVO facility and capable of injection bolus <p>These specifications quoted are of generalized nature.</p>	06
2.	<p><u>MULTICHANNEL ECG MACHINE:</u></p> <p><u>Specifications:</u> It should be a 3/6/12 lead automatic interpretive electrocardiograph recorder with LCD display. It should be mains operated with provision of built in rechargeable batteries and complete alphanumeric keyboard with following specifications:</p> <ul style="list-style-type: none"> • Computer controlled thermal dot array printer • Writing speed 5-50 mm/sec • Sensitivity 0.5-2 mv/5-20 mm • Report formats: 12 lead and user selectable format • Common mode rejection ratio: 100 dB or more • Patient safety: current leakage less than 10 uamp • Recording paper: thermal sensitive, Grid paper • Should have interface for PC compatible software with capability to store upto 100 EKGs. • Alarms/alert for lead disconnection <p><u>Standard Accessories include:</u></p> <ul style="list-style-type: none"> • 10 lead patient cable with banana plugs, clip and chest electrodes • Built-in rechargeable battery lasting for > 2 hours. After full charge • Power cord (10 feet) • Five packs of grid paper • Suitable CART to be quoted as part of offer <p><u>Two extra patient cables to be quoted as part of EKG machine</u> PRINTER: Digital Array Printer at a speed of 25 and 50 mm/sec PAPER: Thermal paper preferably A4 with Grid (commercially available in India)</p> <p><u>REPORT (ANNOTATED)</u></p> <ul style="list-style-type: none"> • Basal 12 lead EKG with interpretation. Other formats 3x4, 6x2 formats. • Averaged 12 lead EKG complexes of resting EKG preferable Rhythm lead (upto 12 leads) <p><u>Note:</u></p> <ol style="list-style-type: none"> 1. Service contract (both AMC/CMC) for 5 years with details of terms and conditions of repair and payments must be submitted (after expiry of 2 years warranty). Battery should also be under warranty fo 2 yrs. 2. Service manual, operation manual are essential. 	06

	<p>3. These are minimum specifications and offers with additional or higher specifications shall also be considered.</p> <p>4. Warranty period for two years after satisfactory installation.</p> <p>5. Third party inspection of goods (imported items) at the time of dispatch shall be to the charge of supplying firm</p> <p>These specifications quoted are of generalized nature.</p>	
3.	<p><u>SYRINGE PUMP:</u></p> <ol style="list-style-type: none"> 1. Should be portable with operation on mains and battery 2. Battery on full charge should last at least 1 hour 3. Flow rate setting of 0.1-150 ml/HR 4. Total infusion volume 1-999 ml. 5. Rapid infusion rate up to 400 ml/hr. 6. Alarms – Low volume Occlusion Low battery Device malfunction 7. User friendly design and display 8. Fluid resistant housing 9. Volume indicators 10. Syringe versatility-ability to use commercially available syringe 11. Purge function <p><u>Terms & Conditions:</u></p> <ol style="list-style-type: none"> 1. Service manual part of offer. 2. Firms with large service network need to quote. 3. List of supply by firm to large hospitals to be attached. 	06
4.	<p><u>DEFIBRILLATOR/MONITOR/RECORDER:</u></p> <p>a) <u>Defibrillator:</u></p> <p>Energy selection : 05- 200 J (Biphasic type)</p> <p>Charge time : 10 sec. Maximum</p> <p>Battery capacity & type : 3 Hr. continuous monitoring.Lithium or Lead-Acid type-rechargeable</p> <p>Charge indicator : Light/Tone and digital display of charge</p> <p>Synchronizer Indicator : Light or specific sign display</p> <p>Defib. Control : On the paddles and/or main equipment</p> <p>Automatic Defib. Advice : Such facility, if available, may be quoted.</p> <p>NIBP : Should have NIBP recording</p> <p>b) <u>Monitor:</u></p> <p>Display : Nonfade type TFT display 5”x 4” minimum</p> <p>Sweep speed : 25 mm/sec.</p> <p>Heart Rate : Display and limits for alarm : 30-250 bpm</p> <p>ECG Lead display : I,II,III, AVR, AVL, AVF,V or minimum of 3 Leads and paddles</p> <p>ECG sensitivity : 0.25-2 mV (2.5 mm-20 mm)</p> <p>Alarms : For HR, Arrhythmia</p> <p>Essential</p> <p>i) <u>Recorder</u></p> <p>Type : Thermal Array</p> <p>Recording speed : 25 mm/sec.</p> <p>Annotation : Date, time, ECG lead, heart rate, Defib. Parameters, memory if any.</p> <p>Paper : Chemically coated 45/ 50 mm roll of 20/30 M</p> <p>ii) SPO₂ : Finger pathysmography through finger sensor Safety specifications confirming to NYHA/AHA</p> <p>iii) NIBP</p> <p>ALL SPECIFICATIONS ARE OF GENERALISED NATURE.</p>	03 (2 Med-III 1 for OPD)

	<p>NOTE:</p> <ol style="list-style-type: none"> The equipment should operate independently on mains (220-240 V) as well as batteries. It should be rugged, light, handy and portable with a mains voltage stabilizer/power pack. Minimum battery life should be 2 years. The defibrillation facility of both Hard Disc as well as Soft Flexible Pads should be available. It should be ACLS ready. Preventive-Maintenance Annual Service Contract or comprehensive maintenance contract for 5 years beyond warranty period (2 Yrs.) must be included in the invoice with details of terms & conditions of repair and payments. Additional cables should include patient cable (1), NIBP cuff with cable (1) SPO2 set (complete 1) to be quoted part of offer. The terms and conditions of warranty to be clear laid down in offer. 	
5.	<p><u>MULTICHANNEL ECG MACHINE, For ICCU (Medicine Deptt.) (High End)</u></p> <p><u>Specifications:</u></p> <p>It should be a 3/6/12 lead automatic high resolution, interpretive High-end electrocardiograph recorder . Should have display minimum of 6' TFT with display of 6/12 leads simultaneously. Should have complete Alphanumerical keyboard or Touch screen operation for data entry. It should be mains operated with provision of built in rechargeable batteries with following specifications:</p> <ul style="list-style-type: none"> Thermal dot array digital printer with 200 dpi by 500 dpi at 25 mm /sec Writing speed 5-50 mm/sec Sensitivity 0.5-2 mv/5-20 mm Report formats: 12 lead and user selectable format Common mode rejection ratio: 100 dB or more Patient safety: current leakage less than 10 uamp Recording paper: thermal sensitive, Grid A 4 paperwith capability to store upto 100 EKGs. <i>Option of storing EKG on XTML/PDF mode to be quoted separately.</i> Alarms/alert for lead disconnection Filters AC, Artifact, High low pass <p><u>Standard Accessories include:</u></p> <ul style="list-style-type: none"> 10 lead patient cable with banana plugs, clip and chest electrodes Built-in rechargeable battery lasting for > 2 hours after full charge Power cord (10 feet) Four packs of grid paper Suitable trolley to be quoted as part of offer Patient cable with individual lead wire replacement preferred Rechargeable batteries with 30 EKG/30 min continuous operation. <p>An extra patient cable and and 10 chest lead bulbs to be quoted as part of the offer</p> <p>PRINTER Digital Array Printer at a speed of 25 and 50 mm/sec PAPER Thermal paper preferably A4 with Grid (commercially available in India)</p> <p><u>REPORT (ANNOTATED)</u></p> <ul style="list-style-type: none"> Basal 12 lead EKG with multiformat interpretation. Other formats 3x4, 6x2 formats. Averaged 12 lead EKG complexes of resting EKG preferable Rhythm lead (upto 12 leads) <p><u>Note:</u></p> <ol style="list-style-type: none"> Service manual, operation manual are essential. These are minimum specifications and offers with additional or higher specifications shall also be considered. Warranty period for two years after satisfactory installation. Third party inspection of goods (imported items) at the time of dispatch shall be to the charge of supplying firm. <p>These specifications quoted are of generalized nature.</p>	02

6.	<p><u>COMPLETE STRESS TEST SYSTEM:</u></p> <p>Specifications:</p> <p>A. SYSTEM Window based computerized system with iCore Intel processor(5 or 7) or other compatible processor of reputed make like Dell, IBM, Compaq, HP, ACER etc. RAM 4 GB Hard Disc Drive(HDD):500 GB: 101/106 keys Enhanced Alphanumerical keyboard, Trackball/Scrolling Mouse, One parallel and one serial port, complete multimedia kit including 50 DVD and DVD Rom drive Rom drive and DVD writer</p> <p>B. DISPLAY UNIT 17th or more SVGA Flat Color Monitor (Nonfade Type), high definition Minimum Resolution 1064 x 800 or more Display of Standard Exercise Protocols (inbuilt and to be built) -Treadmill Speed (compatible) -Grade of Elevation -Met Loads -Heart Rate(40-240) -Blood Pressure with software for direct automatic entry -ECG leads 6 channel or more User selectable even during the test -Reference averaged compex-User selectable -ST-Segment value(-10mmm to +10mm) -Display Update every 10 seconds -ST-Profile of all the twelve leads -J point adjustment during test 0.100 msec. or more -Superimposition scan of basal and current for all leads.</p> <p>C. PRINTER: Latest version of HP Laserjet Printer not less than 300 dpl. One printer cartridge extra to be part of equipment</p> <p>D. PAPER: Laserjet Printer compatible-Printed Grid Paper Sheets(Commercially available A4 sized) 25 packets should accompany equipment.</p> <p>E. Treadmill System controlled interphase Treadmill of reputed make or imported with:- * Speed 0.10MPH/0.15KPH * Elevation 0.25 % Grade * Motor 2HP (DC 220-240 V) * Load Capacity upto 150 kg * Walking Belt 45 cms x 150 cms * Walking Platform 15 cms above Floor Level</p> <p>F. REPORT (ANNOTATED) * Basal 12 lead EKG with interpretation * Averaged 12 lead EKG complexes during exercise and post-exercise phases selectable to every one minute settings. * Additional copies of whole report and full disclosure also possible to record * User selectable report format printout specially for ST segment and ST slope * Storage facility for at least 100 TMT report.</p> <p>NOTE: 1. Two Spare Stress Cable with replaceable patient connecting leads must be quoted at part of offer, System with module inside TMT system shall be preferred. 2. BP recording unit in system shall be preferred.</p> <p>-UPS (1 KVA) 4/5 KVA stabilizer for treadmill shall be given along with the system -The Treadmill Unit should also be independently operable without control through the computer. -Starting Speed of belt should be not more than 1 MPH/ 1.5 KPH -Service Contract (AMC/CMC at prescribed rates) for 5 years with complete details of terms and conditions of repair and payments year wise beyond the warranty period of 2 years (shall include UPS and Printer). -Firm with wide spread network and service facility shall be preferable.</p>	01
7.	<p><u>Glucometer (Hand held):-</u></p> <ol style="list-style-type: none"> Glucometer should be light weight Battery operated Should have Glucometer Strips estimation of blood sugar easily available in the market to supply 2 boxes of Gluco Strips along with. 	02

8.	<p><u>CONSTANT VOLTAGE TRANSFORMER (CVT) 3 KVA:</u> The CVT of 3 KVA should be of standard make namely Logiqstat, Bhurji etc. and should have Input Power Range of 180-280 volts and Constant Voltage Output. Warranty should be 02 years.</p>	01
9.	<p><u>AUTOMATIC VOLTAGE STABILIZERS 5 KVA:</u> The 5 KVA Automatic Voltage Stabilizer should be of standard make namely Logiqstat, Bhurji, Microtek etc. and should have Input Power Range of 180-280 volts and Controlled Output Voltage. Warranty should be 02 years.</p>	02

Sr.Professor I/c Purchase

GROUP NO.22
PURCHASE OF AIR COOLING SYSTEM FOR LASER THERAPY---SKIN & VD

Cost of tender form	Rs.1,000/- (non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/-(refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

Sr	Name of items	Qty.
1.	<p><u>AIR COOLING SYSTEM FOR LASER THERAPY:</u></p> <ul style="list-style-type: none"> • Power input 0.75 – 1 KW • Therapy Air Flow Speed should be 800-1000 L/Min. • Therapy Air Flow speed adjustment should be 0-10 levels. • Treatment tube length should be 5-6 feet. • 6 programs combining air flow treatment time. • Power supply should be 220-240 V/ 50Hz.-60 Hz. • Weight should be 50-60 kg. • Machine should be European CE and ISO mark. 	01 Nos.

Sr.Professor I/c Purchase

GROUP NO.23

ANNUAL MAINTENANCE CONTRACT OF MEDICAL GAS PIPELINE SYSTEM INSTALLED IN MAIN HOSPITAL BUILDING PGIMS, UHS ROHTAK—GAS MANIFOLD ROOM

Cost of tender form	Rs.1,000/-(non-refundable) in shape of Demand Draft payable to the Controller of Finance University of Health Sciences Rohtak.
Earnest money	Rs.20,000/-(refundable) in shape of CDR/FDR in favour of the Controller of Finance Pt.B.D.Sharma University of Health Sciences Rohtak (Haryana) India

NOTE: In case Indenting department desires the sample(s) / demonstration to check the quality before comparison of rates, the same will have to be supplied / arranged by the tenderer at the earliest.

ANNUAL MAINTENANCE CONTRACT OF MANIFOLD SERVICES AT MAIN HOSPITAL OF PT. B. D. SHARMA, UHS, ROHTAK

Scope of Work/ Schedule of Item of Work

Sr.	Description of Item	Qty.
1.	Service and maintenance of medical gas outlet points for Oxygen, Nitrous Oxide, Suction and Compressed Air. The maintenance includes flushing and cleaning of pipelines (PVC/Plastic Washer/O Ring gaskets O2 / vac. Jars etc. to be provided by the Agency). (a) Oxygen Outlet (b) Nitrous Oxide Outlet (c) Suction Outlet (d) Compressed Air Outlet	427 Nos. 22 Nos 418 Nos 89 Nos
2.	Service and repair to main control system in Manifold Room (The control panel consists of pressure gauge and control valves to be thoroughly checked/repaired). (a) Oxygen Control Panel (2X16) (b) Nitrous Oxide Main Control Panel (2X6)	1 No. 1 No.
3.	A) Fully Automatic Oxygen Control panel as per NFPA 99 (Med plus Hill Room) B) Manifold 2x16 Imported as per NFPA 99	1 Nos. 1 Nos.
4.	Diamond Care Oxygen outlet surface mounted type with matching adaptor as per NFPA 99 (Hill Rom)	200 Nos.
5.	Oxygen Flow Meter complete with humidifier bottle	200 Nos.
6.	Oxygen H.P. Imported, Antistatic white rubber tube	25 Mtrs.
7.	Fully Automatic N2o Control Panel as per NFPA 99 (Med Plus Hill Rom)	1 Nos.
8.	Manifold 2x6 as per NFPA 99 (Med Plus Hill-Rom)	1
9.	N2O H.P.Imported, Antistatic blue rubber tube	25 Mtrs.
10.	Diamond care N2O outlet surface mounted type with matching adaptor as per NFPA 99 (Hill –Rom)	5 Nos.
11.	Vacuum Control System Complete with duplex pumps model 9.5 x 5 ESH-1 on Ingersoll rand, water cooled type each with piston displacement of 274 cfm alongwith required equipment with 3000 Ltr. Vacuum (INGERSOLL, RAND)	1 Lot
12.	Dimond Care Vacuum outlet surface mounted type with matching adaptor as per NFPA 99 (Hill Rom)	200 Nos
13.	Vacuum H.P. Imported, Antistatic yellow rubber tube	20 Mtrs.
14.	Ward Vacuum unit complete with regulator, collection bottle and bracket for collection Bottle	200Nos.
15.	Theatre vacuum Unit	1 Nos.

16.	Diamond care C. Air outlets surface mounted type with matching adaptor as per NFPA (Hill Rom)	32 Nos.
17.	C. Air H.P Imported, Antistatic black rubber tube	25 Mtr.
18.	Mobeable ceiling pendent for C.OT with imported outlets as per NFPA 99 (Hill Rom Model No. P 681 –HA Single arm retraceable with shelving option & Integrated rail.)	2 Nos.
19.	Medipoint area line pressure alarm for 3 gases as per HTM-2022 of UK (Hill Rom)	2 Nos.
20.	Medipoint area line pressure alarm for 4 gases as per HTM-2022 of UK (Hill Rom)	2 Nos.
21.	Copper Piping with required copper fittings size to be used with outer diameter a) 70 X 1.5mm b) 54 X 1.2 mm c) 42 X 1.2 mm d) 28 X 0.9 mm e) 22 X 0.9 mm f) 15 X 0.9 mm g) 12 X 0.7 mm	50 mtrs. 200 mtrs. 580 mtrs. 2760 mtr 790 mtrs. 1560 mtr 356 mtrs.
22.	Valves a) 54 mm OD b) 28 mm OD c) 23 mm OD d) 15 mm OD	1 Nos. 2 Nos. 38 Nos. 47 Nos.
23.	Fully Automatic Air Dryer For 57.18 cfm Air Compressor-Trident Make Desiccant Type, Compact, Indigenous (On Exchange Basis)	1 Nos.
24.	Compressed Air System 57 cfm (Anest Iwata Make) 1. The unit will have two stationary air cooled silenced (Reciprocating) Oil-Free Air Compressor with critical maintenance free technology each having 57 cfm capacity maintained on the base flm, including suitable Cement Contrete Foundation alongwith the following accessories:- a) Inter connection air piping between the compressor receiver and air dryer NRV tempreture gauge b) After collar of matching capacity for reciprocating compressor c) Compressed air filtration system (four stages) 2. Electronic Auto Drain 3. Cascading System	1 Unit 1 Set. 1 No. 1 No. 1 No. 1 No.

Terms and conditions

1. The contract shall be awarded initially for one year and the same may be extended for another one year after satisfactory completion of one year.
2. Copies of other drawings and documents pertaining to the works will be open for inspection by the tenderer at the office of the Medical Superintendent. Tenderers are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders as to the nature of the ground and sub soil (so far as is practicable) the form and nature of the site, the means of access to the site, the accommodation they may require and in general shall themselves obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their tender. A tenderer shall be deemed to have full knowledge of the site whether he inspects it or not and no extra charges consequent on any misunderstanding or otherwise shall be allowed. The tenderer shall be responsible for arranging and maintaining at his own costs all materials, tools and plants, water, electricity access, facility for workers and all other services required for executing the work unless otherwise specifically provided for in the contract documents. Submission of a tender by a tenderer implies that he has read this

notice and all other contract documents and has made himself aware of the scope and specifications of the work to be done and of conditions and rates at which stores, tools and plant etc. will be issued to him by the Institute and any other local conditions and other factors having a bearing on the execution of the work.

3. The competent authority on behalf of the Vice Chancellor, UHS, Rohtak does not bind himself to accept the lowest or any other tender and reserves to himself the authority to reject any or all of the tenders received without the assignment of a reason. All tenders, in which any of the prescribed conditions are not fulfilled or any condition including that of conditional rebate is put forth by the tenderer shall be summarily rejected.
4. Canvassing whether directly or indirectly, in connection with tenders is strictly prohibited and the tenders submitted by the contractor who resort to canvassing will be liable to rejection.
5. The competent authority on behalf of the Vice Chancellor, UHS, Rohtak reserves to himself the right of accepting the whole or any part of the tender and tenderer shall be bound to perform the same at the rate quoted.
6. The successful tenderer/contractor, on an acceptance of his tender by the Accepting Authority, shall within 15 days from the stipulated date of start of the work sign the contract consisting of.
7. No price preference to any corporate society/registered society, Govt. Public Sector undertakings/bodies shall be given and tenders shall be exclusively dealt with on merit.
8. The contractor shall comply with the provisions of the Apprentices Act 1961, Minimum wages Act 1948, Workmen's Compensation Act 1923, Contract Labour (Regulation and Abolition Act 1970), Payment of wages Act 1938, Employer's liability Act 1938, Maternity Benefits Act 1961, and the Industrial Disputes Act 1947 as applicable and the rules and regulations issued there under and by the local Administration/Authorities from time to time as well as provisions of law applicable to workmen. Failure to do so shall amount to breach of the contract and the competent authorities may be his discretion terminate the contract. The Contractor shall also be liable for any pecuniary liability arising on account of violation by him of any of the said Acts and shall indemnify the Institute on that account. Institute will not be liable for any act or omission on the part of the contractor in so far as any violation of any of the aforementioned acts.
9. Each tenderer shall submit only one tender; either by him or as partners in a joint venture. A tenderer who submits or participates in more than one tender will be disqualified.
10. Unless otherwise stated, the contract shall be for the whole as described in the "Schedule of items of Works" and the drawings. The contractor shall be bound to complete the whole work as described in the schedule of items or works and the drawings, including additional items, if any, as per drawings and instructions. The issuance of certificate of completion as issued by the DMS Incharge Manifold Services shall be mandatory and will be conclusive proof of completion of work.
11. Interpretations, corrections and changes to the Tenders Documents shall be made by Addendum, if required.
12. Following documents shall accompany the tenders:
 - i. FDR/TDR for two years/Deposit at call receipt from a scheduled bank towards earnest money.
 - ii. PAN No
 - iii. Partnership deed or Registration Certificate of the Firm or Company as the case may be.
 - iv. Power of Attorney.

v. Tender Form Fees

13. The provisions in the Tender documents shall govern over the contents of the above paragraphs if in contradiction or variation.
14. Earnest money in the shape of FDR/TDR for two years/Deposit at call in favour of the Registrar, UHS, Rohtak on any scheduled bank payable at Rohtak shall only be accepted.
15. Conditional tenders are liable to be rejected.
16. Offers without earnest money are liable to be rejected.
17. The Vice Chancellor, UHS, Rohtak reserves the right to accept or to reject any or all the tenders with assigning any reasons.
18. The contract shall be responsible for day-to-day maintenance/repair/servicing as per the guidelines provided in the service manual of the respective machines/equipment i.e. vacuum pumps/air compressors with main switch, starter, L & T control panel, HRC fuses and other accessories including cost of required spares.
19. Preventive maintenance visits of Service Engineer of the company will be of machinery and outlet points, plants of Main Hospital building per year (one in/each quarter) and in addition the firm will attend to all emergency breakdown calls.
20. The firm shall replace the engine oil for air compressor/vacuum pump and motor etc. as per the service manual of the equipment. The oil shall be supplied by the agency.
21. The payment will be made after satisfactory services rendered by the firm for each quarter year during the contract period after verification.
22. UPTIME GUARANTEE- The firm will be required to guarantee that during the service contract period each of the equipment/machinery shall be required to be maintained in good condition for a period of 347 days out of period 365 days (95% up time). However, the firm will ensure uninterrupted compressed air and suction supply to hospital. During the service contract period, the firm shall be required to attend any number of complaints/maintenance jobs. For the major break down of the machinery/equipment concerned under contractor for each repair, the firm will be allowed for a period of 72 hours for putting it back into operation. The period for which the equipment may not be used for or attended due to non-availability of the main power supply will not be counted towards down time. No deduction or advantage on account of Sundays, half days, holidays or Saturdays/Government holidays observed by the Institute shall be allowed from the total down time permissible as defined above, except that such Sundays, half day i.e. Saturday/Public/Government holidays on which the Institute is not able to provide facility for which service repair of the equipment /machinery shall not be counted in downtime. Any down time due to reason other than normal wear and tear shall be counted towards down time. No service contract charges shall be payable for such period, which is beyond the permissible down time period as defined above.
23. Penalty: For exceeding permissible downtime during service contract period:
 - (a) In case the total downtime exceeds the permissible limit as defined above the service contract can be extended by the period in excess of the permissible downtime but this will be limited only upto 18 days.

- (b) In case total downtime exceeds 18 days than the permissible limit, in that case a penalty @ double of the 1/365 of the value of the service contract charges shall be recovered from the firm.
24. Spare Parts: The spare part(s) will be arranged by the firm during the period of contract and replaced part(s) shall remain the property of the Institute. This is a comprehensive maintenance contract (CMC), therefore the firm shall also include rates of all the spares etc required for the service and maintenance work of the gas manifold.
 25. The firm shall try to repair the equipment at UHS, Rohtak itself, however, the equipment may be taken to their site on their own expenses in case it is not possible to repair the same at UHS, Rohtak. The firm shall take the entire responsibility for the safe custody and transportation of the equipment taken out for repairs till the same is handed over to the Institute after repairs. Any loss of equipment or its accessories on account of theft, fire or any other reasons shall be at the sole risk and responsibility of the firm which will compensate the Institute for such losses at the FOB value of the damaged/lost equipment/part including accessories.
 26. No price revision will be accepted by the Institute during the entire tenure of the service contract agreement.
 27. Arbitration: If at any time, any question, dispute or difference whatever shall arise between firm and the Institute upon or in relation to or in connection with the contract, the decision of the Vice Chancellor, UHS, Rohtak shall be final and binding on both the parties.
 28. Jurisdiction: The courts of Rohtak alone will have the jurisdiction to try any matter, dispute or reference between the parties arising: out of this agreement/contract.
 29. Bidders should not be blacklisted or debarred in the past by any government institute/hospital (in the past means since incorporation of the company). Eligible Bidders must submit an affidavit on stamp paper and failing which bid will be rejected. False information if submitted then bidders will be black listed.
 30. Bidders should have executed operational and running maintenance contract with minimum two Public Sector Hospitals where they have executed medical gas pipe line system in the past 7 years. Copy of the same along with performance report from user should be submitted and failing which bids will be rejected.
 31. The bidder shall quote the total rates inclusive of service charges and the cost to be incurred on purchase/ replacement of defective parts etc. on annual rate basis. This is a comprehensive maintenance contract; therefore the contractor shall consider all cost factors during the contract period while filling his price bid. The contractor shall also keep in mind the price escalation factors while preparing the price bid as the price revision shall not be considered during the contract period.

PROBABLE LIST OF SPARE PARTS

Air Compressor (Anestiwata) Model No: BFT 150 C-9			
Sr. No.	Description of Item	Unit	Rate (In Rs)
1	Piston HP	Each	
2	Piston LP	Each	
3	Cylinder	Each	
4	Connecting Rod	Each	

5	Piston Pin	Each	
6	Bearing Main	Each	
7	Intake Filter	Each	
8	Fan	Each	
9	Cover	Each	
10	Piston Ring HP	Each	
11	Piston Ring LP	Each	
12	V Belt	Each	
13	Pressure Switch	Each	
14	Flywheel Pully	Each	
15	Inter Cooler Water Separator	Each	
16	Safety Valve	Each	
17	Piping Parts Rubber Hoses Resin Tube	Each	
18	Check Valve	Each	
19	Crank Shaft	Each	
20	Inspect and Grease	Each	
21	Deliver Valve	Each	
22	Deliver Pipe	Each	
23	Solenoid Valve	Each	
Vaccum Pump IR			
1	Piston	Each	
2	Piston Ring	Each	
3	Crank Shaft	Each	
4	Bush Main Bering Housing	Each	
5	Bush Crank Pin	Each	
6	V Belt	Each	
7	Oil Gauge	Each	
8	Oil Scrappers Ring Spring	Each	
9	Stop Plate Discharge	Each	
10	Stop Plate Inlet	Each	
11	Plate Seat	Each	
12	Valve Inlet Complete	Each	
13	Valve Discharge Complete	Each	
14	Port Plate Outer	Each	
15	Cross Head Pin	Each	
16	Bush Main Pin	Each	
17	Channel Set Inlet	Each	
18	Channel Set Discharge	Each	
19	Air Filter	Each	
20	Oil Filter	Each	
21	Oil Pump	Each	
22	Oil Pressure Switch	Each	
23	Copper Tube	Each	
24	Tank Gauge	Each	
25	Gate Valve	Each	
26	Oil	Litre	
27	Oil Seal	Each	
Oxygen Control Panel (AMICO)			
1	Regulator Operating Pressure	Each	
2	Shuttle Valve	Each	
3	Pressure Transducer	Each	

4	Check Valve	Each	
5	Line Pressure Relief Valve	Each	
6	Line Pressure Regulator	Each	
7	Limit Switch	Each	
8	Bleed Valve	Each	
9	Operating Pressure Relief Valve	Each	
10	2 Way Valve	Each	
11	Cylinder Valve	Each	
12	Pig Tail Check Valve	Each	
13	High Pressure Inlet Valve	Each	
14	Tail Pipe	Each	
15	NRV	Each	
MANIFOLD ALARMS (4 GAS)			
1	Sensor	Each	
2	Display Light	Each	
3	Speaker	Each	
4	Transformer	Each	
5	Fuse	Each	
6	Socket	Each	
Air Dryer (Trident)			
1	Pre filter (0.3-0.6 Microns)	Each	
2	Pre Filter Drain Valve (1 ^{1/4} inch)	Each	
3	Inlet Shuttle Valve	Each	
4	Solenoid Valve	Each	
5	Exhaust Valve	Each	
6	After Filter	Each	
7	Alumina	Kgs	
8	Electronic Control Panel	Each	
9	Air Seal and Non Return Valve	Each	
10	Auto Drain Valve	Each	
11	Moisture Filter (Micro Filter)	Each	
12	R 17 Regulator	Each	
13	Isolation Valve 12,15,22,28,42,54,108 With Fitting	Each	
GAS OUTLET POINT			
1	Rubber Seat	Each	
2	Lock	Each	
3	PIN	Each	
4	O Ring	Each	
5	Pach	Each	
6	Probe	Each	
7	Cover	Each	
8	First Fix	Each	
9	Second Fix	Each	
OXYGEN FLOW METER			
1	Meter Calibration	Each	
2	Humidifier Bottel	Each	
3	Bottel Ring	Each	
4	Filter	Each	

5	Nepple	Each	
WARD VACUUM UNIT			
1	Regulator	Each	
2	Jar 600ml, 1000ml,2000ml	Each	
3	Probe	Each	
4	High Pressure Tube	Each	
5	Low Pressure Tube	Each	
6	Breket	Each	
7	Vaccum Gauge	Each	
8	On/Off Switch	Each	

Wall Outlets (Specification)

The medical gas wall outlet shall be Ohio Medical" Series. The outlet shall be UL" Listed, NFPA99"compliant, cleaned for medical gas service, and be pressure tested. Each outlet shall have less than 3 psi (21 kPa) pressure drop through the outlet @ 120 L/min, and 50 psi (345 kPa) inlet pressure. For outlets providing positive pressure gas, the outlet shall be equipped with a primary and secondary check valve, the secondary check valve shall be rated for 200 psi (1,379 kPa) allowing the primary check valve to be removed for service without isolannq the entire zone. The wall outlets shall have a gas specific back body with steel mounting plate, which allows outlets to be ganged together with a centre-line spacing of 5" (125), Each back body shall be equipped with a 6-1/2" (165mm) length type "K" copper pipe stub which is brazed to the outlet body. The outside diameter Of the copper pipe stub shall be 1/2" (12.7mm), The inlet pipe can be swiveieo 360 degrees to ease installation. Outlet bodies shall be gas specific by means of a gas specific indexing pin arrangement. The indexing pins shall be arranged in such a way as to connect the latch-valve assembly only with the specific matching gas back body, preventing interchange ability of gas services. The latch-valve assembly, which by means of colour coding and wording, shall identify the specific medical gas service provided by the outlet and shall accept gas specific adapters. For aesthetic appeal, each outlet shall include a one piece ivory trim plate. The trim plate shall be constructed of high impact, flame retardant Cytology. The wall/ceiling outlet can accommodate various finished wall thicknesses from 3/8" (10) to 1-1/4" (32). Equipment is manufactured in the USA and produced in an ISO 13485 registered facility.

Sr. Professor I/c Purchase