

OFFICE OF THE CHIEF EXECUTIVE OFFICER, SHRI MATA VAISHNO DEVI SHRINE BOARD,

Central Office, Jammu Road, Katra (J&K) - 182301 Fax: +91- 1991-232120

E-mail: nes_purchase@maavaishnodevi.net, aceog@maavaishnodevi.net

Notice Inviting e-Tender e-NIT No. CO/Pur/NE/612/3703, Dated: 25.07.2024

e-Tenders on the prescribed format are invited on behalf of Shri Mata Vaishno Devi Shrine Board through its Chief Executive Officer from the reputed suppliers / manufacturers for finalization of Rate Contract for the Supply, Installation, Testing, Commissioning and post-warranty Comprehensive Annual Maintenance Contract for a period of 05 years of Machinery and Equipment required for establishment of Anatomy, Physiology, Pathology, Community Medicine, Biochemistry, Forensic Medicine & Toxicology, Microbiology Departments of Medical College, Kakrval

S.	Particulars	EMD	Tender Fee
No		(in Rs.)	(in Rs.)
1.	Supply, Installation, Testing, Commissioning and post-warranty Comprehensive Annual Maintenance for the period of 05 years of Machinery and Equipment required for establishment of Anatomy, Physiology, Pathology, Community Medicine, Biochemistry, Forensic Medicine & Toxicology, Microbiology Departments of Medical College, Kakryal. (Group B – High End Medical Equipments)	3.00 Lakh	1,500/-

The e-NIT consisting of Qualifying Information, Eligibility Criteria, Specifications, indicative Bill of Quantities, (B.O.Q), set of Terms & Conditions of Contract and other details can be seen / downloaded from the websites:- http://jktenders.gov.in &www.maavaishnodevi.orgas per followina:

Publishing Date	25.07.2024 at 4:30 PM
Download Start Date	25.07.2024 at 4:45 PM
Pre-Bid Conference	02.08.2024 at 12:00 Noon
Bid Submission Start Date	03.08.2024 at 12:00 Noon
Bid submission End Date (Online)	14.08.2024 at 02:00 PM
Submission of Hard Copy (end) date	14.08.2024 upto 04:00 PM
and time	
Date of Opening of Technical Bid	16.08.2024 at 04:00 PM (In Office of the Asstt.
(Online)	Chief Executive Officer (G), SMVDSB, Katra)

The tender must accompany an earnest money in the form of CDR / FDR / TDR of the amount mentioned above drawn from any Nationalized / scheduled Bank duly pledged to the Accounts Officer, Shri Mata Vaishno Devi Charitable Society, Katra and Tender Fee of Rs. 1,500/- (One Thousand Five Hundred only) either in the form of DD pledged to Accounts Officer, SMVDCS, Katra or can be deposited in the official account of Shri Mata Vaishno Devi Charitable Society Branch J&K Bank Katra, Account No. 50100417566279, IFSC -HDFC0002344. The bidder shall mention UTR No. in the prescribed Technical Bid Form at Annexure-'A'. Complete bidding process will be done online on e-Tender portal www.jktenders.gov.in. However, the bid document shall be available on official website of SMVDSB (www.maavaishnodevi.org) for reference only. The tenders be submitted strictly in accordance with the provisions of the detailed e-NIT. The bidder shall submit the hardcopies of the uploaded documents in the Tender Box kept at Central Office, SMVDSB, Katra by or before 14.08.2024 upto 04:00 PM.

> Sd/-(Dr. Gopal K Sharma) Asstt. Chief Executive Officer

Instruction to Bidders regarding e-Tendering process:

- 1. The interested bidder can download the e-NIT / bidding document from the website <u>www.jktenders.gov.in&www.maavaishnodevi.org</u>.
- 2. To participate in bidding process, bidders have to get (DSC) "Digital Signature Certificate" as per information Technology Act-2000, to participate in online bidding. This certificate will be required for digitally signing the bid. Bidders can get above mentioned digital certificate from any approved vendors.
- 3. The Bidders, who already possess valid (DSC) Digital Signature Certificates, need not to procure new Digital Signature Certificate.
- 4. The bidders have to submit their bids online in electronic format with Digital Signature. The bids cannot be uploaded without Digital Signature. No Proposal will be accepted in physical form.
- 5. Bids will be opened online as per time schedule mentioned in the e-NIT.
- 6. Before submission of online bids, bidders must ensure that scanned copies of all the necessary documents have been attached with bid.
- 7. The SMVDSB will not be responsible for delay in online submission of bids whatsoever reasons may be.
- 8. All the required information for bid must be filled and submitted online.
- 9. Bidders must attach scanned copies of all documents& EMD as specified in the tender documents.
- 10. The details of cost of documents, EMD specified in the tender documents should be the same, as submitted online (scanned copies) otherwise bid will not be accepted.
- 11. Bidders are advised to use "My Documents" area in their user on http://jktenders.gov.in, e-tendering portal to store important documents like Balance sheet, GST Registration Certificate, Tax Clearance Certificate, IT certificate, and other related documents etc., and attach these certificates as Non-Statutory documents while submitting their bids.
- 12. Bidders are advised not to make any change in BOQ (Bill of Quantities) contents or its name. In no case they should attempt to create similar BOQ manually. The BOQ downloaded should be used for filling the item rate as prescribed and it should be saved with the same as it contains.
- 13. Bidders are advised to scan their documents at 100 DPI (Dots per Inch) resolutions with Black and White, PDF \ Scan properly.
- 14. The guidelines for submission of bid online can be downloaded from the website <u>http://www.jktenders.gov.in</u>&<u>www.maavaishnodevi.org</u>
- 15. The Tenderer(s) should carefully study the document and prepare his tender with consideration of all provisions of the document. He should fully acquaint himself / herself with site conditions and all other factors which may influence preparation of his tender.

Sd/-(Dr. Gopal K Sharma) Asstt. Chief Executive Officer

No: - CO/Pur/NE/612/3703 Dated: 25.07.2024 Copy to the:

- 1. Chief Executive Officer, SMVDSB, Katra.
- 2. Addl. Chief Executive Officer, SMVDSB, Katra.
- 3. Accounts Officer, SMVDCS, Katra.
- 4. Dy. Manager (IT), SMVDSB, Katra with the request to generate link for pre-bid conference to be held on 02.08.2024.
- 5. Concerned file / Master file.



OFFICE OF THE CHIEF EXECUTIVE OFFICER, SHRI MATA VAISHNO DEVI SHRINE BOARD, Central Office, Jammu Road, Katra (J&K) - 182301 Fax: +91- 1991-232120 Tel.: +91-1991-232189 E-mail: nes purchase@maavaishnodevi.net, ddm@maavaishnodevi.net

Notice Inviting e-Tender e-NIT No. CO/Pur/NE/612/3703, Dated: 25.07.2024

Notice inviting E-Tender on the prescribed format duly affixed with SUBJECT: Revenue Stamp worth Rupees Six only are invited on behalf of Shri Mata Vaishno Devi Shrine Board through its Chief Executive Officer are invited the reputed suppliers / manufacturers for finalization of Rate Contract for the Supply, Installation, Testing, Commissioning and post-warranty Comprehensive Annual Maintenance for the period of 05 years of Machinery and Equipment required for establishment of Anatomy, Physiology, Pathology, Community Medicine, Biochemistry, Forensic Medicine & Toxicology, Microbiology Departments of Medical College, Kakryal:

1. **REQUIREMENT:**

For and on behalf of SMVDSB, through its CEO, SMVDSB, e-Tender affixed with e-Stamp under Two Bids System are invited are invited from the reputed suppliers / manufacturers for finalization of Rate Contract for the Supply, Installation, Testing, Commissioning and post-warranty Comprehensive Annual Maintenance for the period of 05 years of Machinery and Equipment required for establishment of Anatomy, Physiology, Pathology, Community Medicine, Biochemistry, Forensic Medicine & Toxicology, Microbiology Departments of Medical College, Kakryal. The detailed Tender Document with full description and Terms and Conditions is available at www.jktenders.gov.in&www.maavaishnodevi.org

2. TENDER SCHEDULE:

Publishing Date	25.07.2024 at 4:30 PM
Download Start Date	25.07.2024 at 4:45 PM
Pre-Bid Conference	02.08.2024 at 12:00 Noon
Bid Submission Start Date	03.08.2024 at 12:00 Noon
Bid submission End Date	14.08.2024 at 02:00 PM
(Online)	
Submission of Hard Copy	14.08.2024 upto 04:00 PM
(end) date and time	
Date of Opening of Technical	16.08.2024 at 04:00 PM (In Office of the Asstt.
Bid (Online)	Chief Executive Officer (G), SMVDSB, Katra)

3. **ELIGIBILITY CRITERIA:**

- All the demanded equipment should have United States Food and Drug a) Administration (USFDA) / European CE certification Notified Body/CE and ISO 9001:2015, ISO 13485:2016, ISO 8655-1:2022, ISO 7153-1: 2016, ISO 14001:2015, ISO 14937:2009, ISO 45001:2018, ISO 50001:2018, WHO-GMP, IEC 61010-1:2010, Production Capacity certificate) besides others mentioned in the specifications.
- The bidder must have an experience of minimum 03 years for the supply of b) medical machines / equipments to Government Medical Colleges, Government Universities/ Institutes of National Importance as on 31 March. 2024.

- c) Average Annual turnover of the bidder should be more than **Rs. 1.20 Crore** for the last three financial years (**2021-22**, **2022-23 & 2023-24**) as per the annual audited balance sheet and profit & loss account of the relevant period duly authenticated by a Charted Accountant (The turnover of the sister concern firms / subsidiaries shall not be considered by Shrine Board).
- d) The bidder must have sound financial background and a certificate from Chartered Accountant for positive Net Worth be submitted for the last three financial years (2021-22, 2022-23 & 2023-24). Further, in case the final accounts i.e. Profit & Loss, Balance Sheet for FY- 2023-24 is under audit process, the bidder may attach the P&L, Balance Sheet for F. Y. 2020-21.
- e) The bidder should be an Income Tax Payee.
- f) The bidder must be an authorized distributer / dealer / supplier of the medical machines / equipments.
- g) The Authorized signatory of bidder must attach / upload an affidavit on stamp paper duly attested by 1st Class Magistrate to the effect that:
 - i. The documents catalogue etc. enclosed with the e-tender are genuine and have not been tampered or fabricated.
 - ii. The firm has not been blacklisted in the past by any Govt/ Private institution of the country.
 - iii. If anything found wrong at any stage, I will be personally responsible for the same.
- h) The bidder must attach / upload the copies of following with bid document:
 - i) Pan card
 - ii) GST registration certificate.
 - iii) Income Tax Return, Balance Sheet, Profit & Loss Account for the last three years.
 - iv) Declaration Certificate: Declaration Certificate that no case is pending with the police / court against the bidder / firm / company /Agency and not been suspended / blacklisted by any PSU / Government Department / Financial Institution / Court etc (as per annexure C).
 - v) No Deviation Certificate: No Deviation Certificate (as per Annexure D).
 - vi) Undertaking (as per Annexure-E).
 - vii) Authorization Certificate from Principal Manufacturer, if applicable (as per Annexure-F).
 - viii)Assurance Certificate from Principal Manufacturer, if applicable (as per Annexure-G)

4. **PROCEDURE FOR SUBMISSION OF TENDER:**

Bidders are invited to submit Bids for "e-Notice Inviting Tender (e-NIT) for the procurement of Machinery and Equipment (High End) required for establishment of Anatomy, Physiology, Pathology, Community Medicine, Biochemistry, Forensic Medicine & Toxicology, Microbiology Departments of Medical College, Kakryal" in two parts viz. Technical Bid (Annexure-'A') and Financial Bid (refers to BoQ Online only) as per enclosed proforma along with supporting documents, application fee, EMD etc. The Tenderers are required to submit their tenders under 2 bids system with Cover-I (Technical Bid) and Cover-II (Price Bid).

A. Cover-I (Technical Bid)

(This cover shall contain): -

(i) **<u>Annexure-'A'</u>** form duly filled in along with relevant documentary proofs.

- (ii) Scanned copies of EMD in the shape of CDR / FDR pledged to Accounts Officer, SMVDCS. However, EMD in original shall be submitted along-with the technical bid document.
- (iii) Tender Fee of Rs. 1,500/- either in the form of DD pledged to the Accounts Officer, SMVDCS, Katra or to be deposited in the official account of Shri Mata Vaishno Devi Charitable Society, Branch J&K Bank Katra, Account No. 50100417566279, IFSC – HDFC0002344(in IFSC Code "0" stands for Zero). The bidder shall mention UTR No. in the prescribed Technical Bid Form at Annexure- 'A'
- (iv) Tender Document containing Instructions, <u>Terms and Conditions duly</u> <u>signed</u> on each leaf by the Tenderer, along with documentary proof wherever required.
- B. Cover II (Price Bids):
 - (i) The bidder shall quote price separately for the <u>Supply</u>, <u>Installation</u>, <u>Testing</u> and <u>Commissioning</u> of <u>machinery</u> / <u>equipments</u> and <u>Comprehensive</u> <u>Annual Maintenance for a period of 05 years after the expiry of Warranty</u> / <u>DLP period</u>. The prices have to be submitted <u>online</u> in the form of BOQ only.
 - (ii) The bidding firm shall have to quote all-inclusive rates F.O.R. site (including taxes, freight, transportation, loading / unloading, etc. i.e. without any exclusions). A single cumulative price (including SITC & CAMC for 5 years) shall serve as the competition platform for the technically qualified bidders.
 - (iii) The price bid should be absolute and unconditional.
 - (iv) Conditional bids shall be rejected.
 - (v) The price bid shall be opened in favour of bidders who qualify in the technical bid. Rates are required to be quoted strictly as per prescribed BOQ/item of works.
 - (vi) Price bids not conforming to above standards or suffering from any flaw shall be rejected

5. SELECTION CRITERIA:

- i. In the first stage of evaluation, offer shall be rejected, if found deficient as per the requirements of Tender / Bid Processing Fee and other eligibility criteria. Only bids confirming the e-NIT conditions shall be further taken up for evaluation. Evaluation of the technical Bid will start first. The bidder qualifying the technical bid shall only be admitted in process of financial bid evaluation.
- ii. Financial bids of the technically qualified bidders shall be opened and the bidder offering lowest rates cumulatively for the cost of SITC of machinery / equipments and cost of CAMC for the period of 05 years shall be emerged as L-1 bidder and can be considered for the allotment of the contract. In-case of the tie in rates, revised sealed bid can be obtained on the spot and the bidder offering lowest rates shall be considered for the allotment of the contract. Incase of tie in the second instance as well, it shall be decided by the process of "draw of lots".
- iii. The Shrine Board reserve the right to negotiate the quoted rates, terms & conditions with the lowest tenderer or any of the other tenderers on quality basis to ascertain the suitability of the acceptance offer.

6. **PRE-BID CONFERENCE:**

A pre-bid conference will be held on <u>02.08.2024 at 12:00 Noon</u> at Conference Hall, SGC, Katra. The prospective bidders are requested to preferably send their queries at-least 02 days in advance before scheduled pre-bid meeting on e-mail ID nes_purchase@maavaishnodevi.net. Further, in case, any of the prospective bidder(s) intends to join the pre-bid conference through online mode, they shall forward their request on the official e-mail ID nes_purchase@maavaishnodevi.net by or before 31.07.2024. Shrine Board reserves the right to modify the terms & conditions of e-NIT after the pre-bid conference in view of any practical modalities which may emerge during the pre-bid meeting.

7. **GENERAL TERMS & CONDITIONS:**

- i. The list of medical machines / equipments alongwith detailed specifications (Annexure-B).
- ii. The quantity of the material is indicative in nature and can be increased or decreased during the period of Contract.
- iii. The Technical Bid should be accompanied by a copy of e-NIT with each page duly signed by the authorized signatory of the bidder(s), who has signed the tender document, as a token of acceptance of the terms and conditions of the e-NIT otherwise, bid(s) shall not be considered.
- iv. The validity of the bid shall remain valid for 90 days from the last date of submission of bid document.
- v. For imported goods, prices shall be quoted in any freely convertible currency say Dollar, Euro, GBP or Yen. As regard price(s) for allied services, if any required with the goods, the same shall be quoted in Indian Rupees only if such services are to be performed/undertaken in India. Commission for Agent, if any and if payable shall be indicated in the space provided in the price schedule. The prices for comparison (only) shall be taken as the prevailing rates on the day of opening of tenders.
- vi. The documents, asked in original should be page marked and bearing signature with seal on each and every page.
- vii. The tenderer supplying indigenous goods or already imported goods shall quote in Indian Currency only.
- viii. Tender where prices are quoted in any other way shall be treated as nonresponsive and rejected. It will be mandatory on part of the tenderer to ensure that the rates quoted are not variable as are quoted in other Govt. Institutes of J&K State at least during the current financial year. If at any stage it is found that the supplier has executed the supplies or has quoted the rates lower than the approved ones, the differential amount shall be recouped from the supplier and further orders shall be placed on lower rates only.
- ix. The rates quoted should be F.O.R. Katra and inclusive of all taxes, duties, other charges like packing, transportation n etc. Including entry tax, if any. No separate Tax/Levies shall be allowed. The rates should be quoted in accordance with the BOQ through online mode only.
- x. No conditional tender shall be accepted. The authority reserves right to accept or reject any tender/ quotation without assigning any reasons thereof.
- xi. The approved firm shall be bound to deliver ordered Machinery and Equipment within 8 weeks or a period mutually agreed up by the authorities.
- xii. The successful tenderer shall be responsible for execution of the supplies strictly in accordance with the contract in full and shall not in any case assign or sublet any part thereof. Deviation, if any can lead to forfeiture of Earnest money with holding of other deposits in Accounts Section as a whole or even black listing of the suppliers/ firms/ dealers/original manufacture.
- xiii. If in case the tenderer fails to supply the material within the delivery period, the order will be liable to be treated cancelled and earnest money shall be forfeited.
- xiv. Rates should be quoted for the superior quality material only with Nomenclature/ catalogue duly marked with seal & signature of the firms.
- xv. In case any Tenderer, if charges higher rates for any item(s) more than the MRP, the action like forfeitures of earnest money/security money/ performance bank guarantee and removal of name from the list of the supplier shall be taken against the firm.
- xvi. The Successful tenderer is bound to supply the material on the approved rates. Any hike in tax on later stage will not be paid if not levied by the J&K Govt. However, in the event of any revision in the existing rates of duties or introduction of any statuary duty and taxes imposed by the Government, the same will be paid extra on production of satisfactory documentary proof.
- xvii. The successful bidder shall carefully examine the conditions, specifications, size and Catalogue/drawings etc. of the goods to be supplied wherever

applicable. In case of any doubts, the successful bidder shall before sign the contract refers to the competent authority and get clarifications.

- xviii. If at any stage during the tenure of the tender the successful tenderer reduces the sales price lower than the quoted rates under agreement will forthwith notify such reductions of the sale price to the competent authority immediately.
- xix. All terms and conditions of tender shall conform part of the supply order/agreement.
- xx. Each machine / equipment quoted shall be under warranty of five years from the date of installation and its successful commissioning at required site. The details of Comprehensive Maintenance Contract for the period of 05 years (including spares) after the warranty period shall also be mentioned. Any condition mentioned against each item in the list of items in tender document shall also be the part of the terms & conditions.
- xxi. The successful tenderer should ensure immediate supplies after issuance of Supply order and they are bound to supply material strictly as per the conditions approved by the Authority. If at any stage it is found that material supplied by the firms is not according to, as approved by the Authority, the action as deemed fit will be taken against the firm.
- xxii. The competent authority shall also have right to alter/ modify the specifications of any item(s) for purchasing in the best interest of the SMVDSB during the process of finalization of a contract viz. Placement of supply order.
- xxiii. All the items supplied shall be of the best quality, specification, trade mark and in accordance with the approved standard, catalogue, samples if provided. In case of any articles supplied not being approved, shall be liable to be rejected or replaced and any expenses as a result of rejection or replacement of supplies, shall be entirely at the cost of tenderer.
- xxiv. The tenderer shall be responsible for the proper packing, so as to avoid damage under normal conditions of transport by rail, road or air and delivery of material in good condition to the consignee at the destination. In the event of any loss, damage, breakage, leakage or any shortage, the tenderer shall be liable to make good such loss and shortage found at the checking/ inspection/ verification of the materials by the consignee, no extra cost on such account shall be admissible.
- xxv. The supplies shall be accepted only in proper packing where-ever required.
- xxvi. <u>Performance Bank Guarantee</u>: The Successful bidder shall furnish Performance Bank Guarantee (PBG) pledged to Accounts Officer, SMVD Charitable Society, Katra for an amount equals to 5% of the Contract Value as Security Deposit within a period of 20 days from the issuance of Letter of Award and the same shall be released after successfully completion of Comprehensive Annual Maintenance Contract of 05 years. The EMD of the Successful bidder shall be returned within 15 days of submission of Security Deposit.
- xxvii. **Down Time:** The engineer for servicing of the equipment shall be deputed within 48 hours of report from the concerned authorities and for any spare part required, same shall be arranged by the successful bidder at its own cost.
- xxviii. The equipment to be supplied shall have to be guaranteed for **95% uptime** by the tenderer during the warranty period. The period during which the equipment remains non-functional or unserviceable for want of engineer or non-availability of spare parts shall not be counted towards the guarantee period and has to be extended accordingly by that period. (1 day down = 1 day extended) besides the competent authority shall be at liberty to impose suitable penalty upto Rs.4,000/- per day.
- xxix. The original manufacturer shall undertake that they will also remain responsible for after sale services for the supplies executed by the tenderer on their behalf.
- xxx. No advance payment shall be authorized unless required under specific terms & conditions. For the purpose of payment, the supply shall mean full supply of the ordered material and no requests for on-account payment shall be entertained.

- xxxi. Any other condition that is not indicated here can be incorporated in the supply order or agreement before execution of a contract if need arises.
- xxxii. Any changes/corrigendum/extension of closing / opening dates in respect of this e-NIT shall be issued through SMVDSB's website, or e-publishing portal only and no press notification will be issued in this regard. The bidder(s) are therefore requested to regularly visit SMVDSB's website and e-publishing portal for updates.
- xxxiii. In case of rejection of the bid(s) due to incomplete information or not meeting the terms & conditions mentioned in e-NIT, the competent authority's decision will be final and the bidder shall not be entitled to any compensation for nonissue of work.
- xxxiv. In case of any document attached found forged/tampered, the bidder (s) is likely to face legal action against them under rules including forfeiture of their earnest money and debarred to participate in the tendering process of SMVDSB for the period of 03 years.
- xxxv. After the successful culmination of tender, if the successful bidder(s) refuses to comply with the rate approval order and subsequently failed to comply the supply orders on account of any reason, the same bidder(s) shall be debarred from further dealing with the Board for a period of 03 years and forfeiture of Performance Security.
- xxxvi. SMVDSB reserves the right to allot the Contract to one or more firms on the same rates / terms and conditions after the successful culmination of e-NIT.
- xxxvii. SMVDSB reserves the right to seek clarifications or additional information/ documents from any bidder regarding its technical bid. Such clarification(s) or additional information/document(s) shall be provided within the time specified for the purpose. Any request / response thereafter shall not be considered and the proposal shall be liable to be rejected.
- xxxviii. SMVDSB reserves the right to negotiate the rates offered, terms and conditions with the lowest bidder or any of the bidder on quality basis to ascertain the suitability of the acceptable offer.
- xxxix. It is clearly understood by the parties that no financial liability of any type is created by issuance of the letter of Award.
 - xl. SMVDSB reserves the right to modify/change/delete/add any further terms and conditions prior to the issue of work order.

8. TERMS OF CONTRACT

- a) **Period of Contract**: The rates contract shall remain valid for a period of one year from the date of its issuance and can be further mutually extended for a period of 90 more days.
- b) Contract Agreement: The successful bidder shall be bound to execute an agreement on non-judicial stamp paper of Rs. 500/- (Five hundred only). The SMVDSB reserves the right to amend the terms & conditions of contract by mutual discussions and shall be in writing. The amended terms and condition will form part of the agreement.
- c) **Sub-Contracting**: The successful bidder shall not assign, sub-contract or sublet the whole or any part of the contract in any manner.
- d) SMVDSB also reserves the right to modify the Terms and Conditions of the e-NIT at any time.
- e) **Delivery Period**: The successful bidder has to execute all the Purchase Orders against this Rate Contract, within the stipulated time frame.
- 9. **PENALTY**: In case of delay in executing the SITC orders issued against the Rate Contract, a Penalty @1% of order amount per week of delay shall be imposed, subject to a maximum penalty amount of 10% of the order value, beyond which the order shall be cancelled and the PBG forfeited.

10. BILLING AND PAYMENTS:

(i) No advance payments shall be made.

- (ii) The payment to the successful bidder(s) shall be made in the following manner:
 - a) 80% payment (excluding cost of Comprehensive Annual Maintenance Contract) shall be made against full supply of order material against certificate of Executive Director, Medical College, Kakryal.
 - b) 20% payment shall be made after successful installation, testing, commissioning and handover of equipment(s) to the end users against certificate to be issued by Executive Director, Medical College, Kakryal.
 - c) The Comprehensive Annual Maintenance Charges shall be paid in 05 Annual equal instalments at the end of each year of CAMC coverage.
- (iii) The supplier shall have to mention the GST No. 01ABIAS9784P1ZK of Shri Mata Vaishno Devi Charitable Society, Katra while raising their bill of supplies. While filing GSTR-I, the supplier shall classify the supply / Service made to Shrine Board under Business (B to B) Sales. The supplier shall also mention six-digit HSN code of the material to be supplied. In case the vendor doesn't upload / mention the bill under B to B, the GST amount levied in the Bill shall not be paid.
- (iv) The supplier shall file GSTR 1 and 3B within the due dates prescribed under the CGST / SGST Act 2017 so as to enable SMVDSB to claim timely input credit. In case of default, interest @2% per-month of tax amount shall be charged and recovered from the defaulting supplier.
- (v) In case of quarterly based GST filling firms, the supplier shall have to transfer their bills (B to B) on monthly bases under Invoice Furnishing Facility (IFF).

11. **INSPECTION / LIFTING BACK OF REJECTED SUPPLIES:**

- i. The supplied machines / equipments shall be checked / inspected by the team nominated by the authorities and if found defective or not as ordered, the same shall be rejected at the sole risk of vendor.
- ii. The rejected material shall have to be lifted by the supplier at his own risk and cost within a week's time failing which storage charges per day as may be deemed fit by the authority shall be levied. Beyond one month the material shall be auctioned and storage charges shall be recovered from the supplier @2% per day.

12. **TERMINATION OF CONTRACT:**

If the successful bidder fails to execute the SITC orders within the stipulated time or violates the terms and conditions of the e-NIT. The rate contract is liable to be cancelled by the competent authority. In such an eventuality, no compensation / damages, whatsoever shall be payable to the successful bidder.

13. **ARBITRATION:**

All disputes and differences between the parties hereto shall be referred to the sole arbitration of the person to be nominated and appointed by the **Chief Executive Officer, Shri Mata Vaishno Devi Shrine Board**, whose decision shall be final and binding upon the parties to this agreement. The provision of The Arbitration and Conciliation Act, 1996 shall apply. Courts at Jammu only shall have the jurisdiction to entertain any legal proceeding arising out of this contract.

14. FORCE MAJEURE:

Any failure or omission to carry out the provisions of the order shall not give rise to any claim by one party against the other, if such failure or omission arises from an "Act of God" which shall include all acts of Natural Calamities such as fire, flood, earthquakes, hurricanes or any pestilences or from civil strikes, compliances with any statute or regulations of the Government lock outs and strikes, riots, embargoes or from any other reasons beyond the control of the parties including the war (Whether declared or not) Civil War or State of Insurrection.

Queries may be addressed to:

- Executive Director, Medical College, Kakryal E-Mail: <u>edir.smvdime@maavaishnodevi.net</u> Contact No. 9906035050
- Asstt. Chief Executive Officer (G), SMVDSB E-Mail: <u>aceog@maavaishnodevi.net</u> Contact No. 9906019466

No.: CO/Pur/NE/612/3703 Dated: 25.07.2024 Sd/-(Dr. Gopal K Sharma) Asstt. Chief Executive Officer

(Technical Bid)

(To be submitted on the letterhead of the Agency) FOR SUPPLY OF MACHINES / EQUIPMENTS TO SHRI MATA VAISHNO DEVI SHRINE BOARD, KATRA

Name of the Tenderer:			
Detail of Tender a) UTR No		Amount	
Detail of EMD:			
EMD in the fo	rm of CDR/FDR/TDR No	, Amount:	
Date:	, Bank	, Branch	

To,

The Chief Executive Officer, Shri Mata Vaishno Devi Shrine Board, Katra.

Sir,

I hereby submit my tender / bid for supplying medical machines / equipments for Shri Mata Vaishno Devi Shrine as mentioned in the **Clause No. 03 of the e-NIT**. The detail of the particulars submitted through online mode and in a hard copy format is as produced below:

S.	Particulars	Attached/Not
No.		Attached
1.	Name of the Supplier / Manufacturer with Address (telephone number/Mobile No.) along with brief description of background.	
2.	Authorized dealer / distributor / suppler of medical machines / equipments certificate.	
3.	Experience of supply of Medical machines / equipments to Government Medical Colleges, Government Universities/ Institutes of National Importance for not less than 03 years as on 31 March, 2024 (Attach relevant copies of work order).	
4.	Affidavit on stamp paper dully attested by 1 st Class Magistrate	
5.	Average Annual turnover for the last three years (2021-22, 2022- 23 & 2023-24). (Proof to be enclosed)	
6.	The tenderer must have sound financial background and a positive net worth for the last three years (2021-22, 2022-23 & 2023-24). (Proof to be enclosed)	
7.	Audited Balance sheet for the last 03 years 2021-22, 2022-23 & 2023-24.	
8.	 a) PAN (proof to be enclosed) b) ITR statement/ Income Tax Assessment Order (for the last three years to be enclosed) i.e. 2021-22, 2022-23 & 2023-24. c) GST No. (proof to be enclosed) 	
9.	Declaration Certificate (Annexure-C)	
10.	No Deviation Certificate (Annexure-D)	

S.	Particulars	Attached/Not
No.		Attached
11.	Undertaking (Annexure-E)	
12.	Authorization Certificate from Principal Manufacturer (Annexure-F)	
13.	Assurance Certificate from Principal Manufacturer (Annexure-G)	

Copies of documentary proof may be furnished where-ever required. Additional pages may be used, if needed.

Signature: _	
Name:	
Designation:	
R/o:	
Contact No.:	
•••••••	· · · · · · · · · · · · · · · · · · ·

•

Annexure-B

Specifications of Medical Machines / Equipments:

S. No.	ΑΝΑΤΟΜΥ
1	Drill machine:-
-	Universal hand drill; comprise saggital saw head piece, mini hand drill, transverse saw, triple drill guide130 angles as well as open gear hand machine drill with S.S. check and key. These are precision designed in line with defined safety standards and for
	cadaver use.
2	Hand saw, preferably metal:-
	Hand saw with high carbon steel blades made at HRD to 52 degrees, hard and durable, anti rust and smoothness, which leads to less friction, blades chrome plated blades.
	Specifications :
	For HRC, Blade materials reaches 52 degrees and teeth reaches 60 degrees (+ - 3) Chrome treatment, antirust, smooth resulting in less friction Elegant Handles, ergonomic
	Special Teeth Design, sharp at edges Versatile assortments
3	Band saw for sectioning body and limbs:-
5	Technical Specifications:
	Max. Job Height in mm 200
	Max. Throat in mm 200
	Table Size (L x W in mm) 600×600
	Blade Speed in mtr /min. 20 - 100
4	Brain knife:-
	Knives are of premium quality in cutting instrument segment, high quality stainless
	steel with heat-treat our blades.
	Features: Edge technology creates a blade that is sharper out of the box, holds its edge longer and is easier to re-sharpen; Handle materials used are selected from a
	variety of man-made and natural materials, providing the best appearance and
	performance or S.S.
5	MORTUERY CHAMBER / FREEZER
	Technical Specification :-
	1.Corrosion Free interior and exterior
	2. Audio visual alarm for high and low temperature.
	3. Designed for long storage of cadaverous.
	4. PUF insulation on all sides
	5. Special Design ensuring best hygiene with washing & draining facility.
	6. Reliable
	7. Special Loading trolley.
	8. energy efficient and sturdy construction
	9. Light weight
	10.Digital temperature indication
	11. Low maintenance
	 Microprocessor based temperature controller. Outer body of the mortuary chamber is constructed out of thick S.S. sheets. The
	inner chamber made of heavy gauge stainless steel sheet of SS-304 grade. The
	100mm gap between the walls filled high grade poly urethane insulation, which ensures maximum thermal efficiency.
	15. The doors connected by very sturdy chrome plate hinges and fitted with hard chrome plated lubricated latches for opening of the door.
	16.The door made of Stainless steel sheets,17. All the doors fitted with high quality neoprene rubber gaskets for air light fittings
	with very sturdy casters 18. CFC free compressors, conforming to last international standards and guidelines.
	19.Vapour proof lamp inside 20. Temperature range 2 to 5° c with temp failure alarms.

	Mortuary chamber Temp. 2° to 5°C
	1) Four bodies
6	Storage tank to hold cadavers, static/movable, durable tank with input and output facility with lid:-
	Storage tank to hold 10 cadavers, static/movable, durable tank with input and output
	facility with lid Type 304 stainless-steel construction Built-in cadaver submersion
	storage system with an integral cadaver platform that can be raised when needed for
	study and lowered for storage
7	
'	Required Hard Plastic Containers for storage of body parts eg.
	Liver, kidney hear, lungs etc
	An ISO 9001:2015/13485:2016/GMP/OHSAS
	18001:2007/CE/NSIC/MSME/BIFMA certified Co
8	
	anatomy sectional study
	BONE & MEAT CUTTING MACHINE
	Useful for preparing specimen of big size in Anatomy and Meat Departments. Fitted
	with large moving table and extension table operated on four ball-bearing rollers. Used
	extensively in the meat packing, and wholesale fish industry, for handling sword fish
	and large halbutes etc.
	Specifications (Approx. Size)
	Size of cutting table 785 x 585 mm
	Total Table Travel 1245 mm
	Extension table 455 x 760 mm
	Size of wheel 455 mm
	Height 1700 mm
	The table is made of thick S. S. sheet with special heavy axles for easy and firm
	movement. Supplied complete with one blade, starter, cord and plug, works on 220 V,
	single phase, 50Hz, AC Supply.
9	
	For injecting formaldehyde solution in cadaverous at much higher speed than normal
	gravity process. Unit is fully covered mounted on a portable trolley having four castor
	wheels for easy movement. Unit consists of one air compressor fitted with 1/2 hp motor
	which is connected with a stainless steel tank of 10 liters capacity meant for storing
	and injecting the solution. Tank is fitted with a safety valve, pressure gauge and rubber
	tubing having provision for injection. Supplied complete with electric cord, plug and
	works on 220 volts, single phase 50 Hz AC supply.
P	HYSIOLOGY Stage incubator:-
'	Complete with one hot plate with stainless steel top with energy regulator. The slide
	with specimen is heated to pre determined temperature and then placed on the
	microscope for culture studies. Complete with Hot Plate, Petri Dish and Silde box of
	50.
	Temperature range should be 3°C above room temperature to 50°C
	Temperature control accuracy should be as follows:
	±0.3°C (Chamber temperature feedback)
	±0.2°C (Specimen temperature feedback)
	Electric Heating Technology
	Chamber temperature feedback and Specimen temperature feedback
2	Perimeter Pristely Smith S/LP.984 B & T:-
1	PERIMETER PRIESTLEY SMITH MODEL:
	The perimeter is an instrument for accurate charting of the field of vision. It consists of:
	The perimeter is an instrument for accurate charting of the field of vision. It consists of: A vertical stand on witch a metallic arc is pivoted. It also bear a circular black disc to
	The perimeter is an instrument for accurate charting of the field of vision. It consists of:
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	The perimeter is an instrument for accurate charting of the field of vision. It consists of: A vertical stand on witch a metallic arc is pivoted. It also bear a circular black disc to read the meridian in witch the arc in shape of a semicircle with radius 330 mm. Its rotating in any direction and fix at any position with a tightening screw. The arc is
	The perimeter is an instrument for accurate charting of the field of vision. It consists of: A vertical stand on witch a metallic arc is pivoted. It also bear a circular black disc to read the meridian in witch the arc in shape of a semicircle with radius 330 mm. Its rotating in any direction and fix at any position with a tightening screw. The arc is graduated from 0° to 90° with a movable test object which is a white colour spot of
	The perimeter is an instrument for accurate charting of the field of vision. It consists of: A vertical stand on witch a metallic arc is pivoted. It also bear a circular black disc to read the meridian in witch the arc in shape of a semicircle with radius 330 mm. Its rotating in any direction and fix at any position with a tightening screw. The arc is

	the circular disc. A metallic graduated scale with a movable Pin-Punch pointer is fixed		
	to mark on the perimeter chart paper. Supplied With 100 charts.		
3			
	Sphygmomanometer Digital		
4			
-	Stethoscopes		
5	Stethoscopes, Demonstration with multiple ear pieces .		
6			
0	SPIROMETER: 6 liter capacities for vital capacity, or use as a gasometer with chain compensate counter balance to float through pulley, calibrated to denote volume ,inlet& outlet tubes. Stainless steel chamber ,complete with corrugated rubber tube and mouth piece.		
	Spiro meter, Ordinary (6 liter with SS Float)		
7			
'	Coil wound round soft iron bar		
	Coil connected to screw		
	Soft iron plate with spring		
	Tension of screw can be regulated by screw		
	Writing lever attached to plate		
	Bar and holder to fix the instrument on stand		
8			
	Otoscope Imported		
	-Reliable and indestructible high quality instrument		
	-Invaluable for everyday ear nose and throat use		
	-Quality 3 times magnifying lens		
	- Ideal for pneumatic tympanic membrane tests, can also be used for Rhinoscope		
	examinations		
	2,5V mini fiber optic light otoscope Fixed lens 4 X 7 pcs of ear disposable specula		
	2&4mm in plastic tube 10,2cm (h) and dia:2,3cm Cardura fabric pouch: 17,5x7cm		
	sized Materials: Poly Propylene plastic use for otoscope Head and other accessories		
	made by brass clip material stainless teal ear cannula made by plastic –PVC		
9			
	Myograph stand : 45 cm. High stainless steel upright heavy base.		
10	Electronic stimulator:-		
_	Electronic stimulator (Student)		
	Channel: Dual, isolated between channels.		
	Pulse intensity: Adjustable 0-80 mA peak into 500 Ω load each channel, constant		
	current		
	Pulse Rate: 1Hz-160 Hz (adjustable), 1Hz/step (1-20 Hz), 5Hz/step (20-160 Hz)		
	Pulse Width: 50 μ s – 260 μ s (adjustable), 10 μ s / step		
	Patient Compliance meter: Shows the treatment times in hours.		
	Timer: 15, 30, 60 minutes and continuous mode		
P	IOCHEMISTRY		
D			
1	Analytical Balance: upto 200g/1gm increment: -		
	Analytical Balance : upto 200g/1gm increment Description of		
	Function		
	Electronic Balance is required for precision weighing of Lab samples.		
	Operation Requirements		
	Microprocessor based single pan Analytical Balance with High accuracy & precision is		
	required.		
	Reading of the weight by digital display.		
	Electronic top loading balances with transparent case		
	The balance should have dynamic weighing with automatic and manual start and		
	provision for data interface		
	Technical Specifications		
	Weigh accurately, Weighing capacity 210gm		
	LCD Display		

	Power Supply		
	Power input to be 220-240V AC, 50Hz		
2	Urinometers calibrated (Mercury based instruments to be replaced with other		
	alternatives) Made of Borosilicate glass		
3	Digital Colorimeters: -		
	DIGITAL PHOTO COLORIMETER: 8 filters mains operated sample size 1ml.		
	Wavelength Range: - 400-700 nm		
	Mobility: - Benchtop		
	Std Glass Filters: - 8 Filters		
	Display: - 2½ digits LED		
	Detector: - Hermetically Sealed Photodiode		
	Photometric Resolution: - 1% T & 0.01 in Abs upto 1.99 Abs (O.D.)		
	Sample Volume: - 1 ml		
	Power: - 230V +/-10%, 50 Hz		
4	Student Microscopes		
5	Glucometer with strips (For POCT): -		
	Glucometer with strips: Battery operated Total Automatic Compact size, Standard		
	Make of good Quality		
6	Boiling Water baths		
	WATER BATH RECTANGULAR (Double wall) (Thermostatic Control)		
	Temperature ranges from ambient temperature to 95° C. Thermostatic control with an		
	accuracy of \pm 1° C. Double walled, inside stainless steel and outside mild steel sheet		
	painted in epoxy powder coating. Top of the bath and concentric rings of stainless steel. To work on 220/230 volts A.C.		
	Size inside (Stainless Steel)Capacity (Approx.)a)300x250x100mm6 holes of 75 mm dia.8 ltrs.		
7			
	Constant temperature water bath Tank Capacity: (Temperature range 5 to 80 degree Celsius):-		
	WATER BATH PRECISION (Constant temp. Digital Control): Temperature range		
	from ambient temperature to 80° C. Thermostatic control with accuracy of $\pm 0.5^{\circ}$ C to		
	1°C. Double walled, inside stainless steel and outside mild steel painted in epoxy		
	powder coating. Bath consists of two pilot lamps. Temperature control knob and on/off		
	switch. To work on 220/230 volts A.C. Supplied with or without stirring arrangement,		
	without racks and thermometer. Lid of water bath is made of stainless steel sheet. But		
	with glass windows on both opposite sides for observation. Temperature controlled by		
	mercury contact thermometer with a sensitivity of ±1° C. Suitable for precision		
	laboratory activities requiring constant temperature with high degree of accuracy.		
	Complete with stirrer, workable on 220V AC 50 Hz single phase.		
	Chamber Size in mm & Inches.		
	a)425 x 250 x 225 mm (17"x10"x9")		
8	Centrifuge clinical for ≥ 8 tubes		
	MEDICO/CLINICAL CENTRIFUGE		
	Electrical operated dome type sturdy stable heavy body with resiliently mounted motor		
	working on 220V AC 50 Hz single phase for vibration free performance with built in 5-		
	speed regulator and non-removable swing out rotor. Complete with tube carriers.		
	Maximum speed 3500 RPM. Neatly finished in stoving enamel.		
	a)8 x 15 ml tubes.		
9			
	VORTEX SHAKER / CYCLO MIXER (Test Tube Shaker)		
	Useful for accelerated mixing of solutions in test tubes, small flasks or centrifugal tubes		
	etc. The housing is 150x150 mm .The speed is regulated by a speed control devices.		
	Shorts eccentric stroke motor imparts vigorous agitation to the tubes or flasks. Body is		
	strong and finished in white stoving enamel/powder coated paint with mat finished		
40	colour combinations. The equipment is workable on 220V AC 50 Hz single phase.		
10	FUME HOOD		
	Fabricated out of thick wooden board. It is designed so as to throw-out all toxic/harmful		
	vapors & fumes thus protecting costly instruments and the persons working in the lab.		
	Outer is finished with sunmica and inner epoxy painted. Working table top is acid/alkali		

	resistant and a small wash basin with connections provided for inlet and outlet of water. The front door moves vertically up and down with concealed counter balanced weights. The unit is fitted with fluorescent light and a gas cock for gas/air supply. The front facing panel is fitted with 15/5 Amp socket with switches for exhaust system and fluorescent light. To work on 220/230 volts A.C. supply. Whole cabinet made of Mild Steel with powder coating working table stainless steel 304 grade Working chamber size 4'x2'x2'
11	Digital Analytical Balance:- Analytical Balance : upto 600 gm increment Description of Function Electronic Balance is required for precision weighing of Lab samples. Operation Requirements Microprocessor based single pan Analytical Balance with High accuracy & precision is required. Electronic top loading balances with transparent case Technical Specifications Weigh accurately, Weighing capacity 600 gm LCD Display Power Supply Power input to be 220-240V AC, 50Hz
12	Balance Micro:- Balance micro cap.200 gm accuracy .001 mg BALANCE ELECTRONIC 0.1 mg –ACCURACY (BALANCE MICRO) Microprocessor based single pan Analytical balance with I light accuracy & precision is required. Reading of the weight by digital display. Electronic top loading with transparent ease Weighing with automatic and manual start and provision for data interface Technical Specification Weigh accurately up to 3rd decimal place of one gm Auto zero setting. Weighing capacity 210 gm . Readability: 0.001 gm. Settling time 1.5 second. Power supply Power input to be 220-240 VAC .50Hz
Р	ATHOLOGY
1	
2	Cold Plate for Modular Tissue Embedding System Cold Plate for Modular Tissue Embedding System Cold plate capacity of 100 no Embedding Moulds With Microprocessor Based Temperature controller with temperature setting from ambient to -15 Degree . specimen blocks, the temperature can be easily set through the feather touch keys and it also has a memory to store the pre used temperature. The large plate can easily accomodatedupto 50-80 cassettes. Technical Specification: Capacity - 60-80 cassettes and cover optional.

3	Ultrapure water solutions - Distilled water plant WATER STILL : (Manasty type) Stainless steel Manesty type water still: made of all stainless steel; output 4 Lt./hr approx.; work on 220VAC; the condenser can be opened easily for periodic cleaning., designed to provide pyrogen free distilled water easily. Complete unit made of stainless steel. The lid perfectly rest and get sealed inside the collar on the head of the tank which avoids loss of steam and jumping of lid., easy wall mounting. Output Capacity (Approx.) a) Output approx. 3/4 litres per hour.
4	Water bathSEROLOGICAL WATER BATH (Thermostatic Water Bath)Temperature range from ambient temperature to 80° C. Thermostatic control with accuracy of $\pm 0.5^{\circ}$ C to 1° C. Double walled, inside stainless steel and outside mild steel painted in epoxy powder coating. Bath consists of two pilot lamps. Temperature control knob and on/off switch. To work on 220/230 volts A.C. Supplied with or without stirring arrangement, without racks and thermometer. Lid of water bath is made of stainless steel sheet.Size inside chamber (Stainless steel)Capacity (Approx.) 18 ltrs.
5	Stand alone cold plate Cold Plate for Modular Tissue Embedding System : It is used to cool specimen blocks, the temperature can be easily set through the feather touch keys and it also has a memory to store the pre used temperature. The large plate can easily accommodated upto 50-80 cassettes. Technical Specification: Capacity -60-80 cassettes and cover optional.
6	Single Pan Digital Balance, Chemical Cap. 200g/1gm increment
7	Balance, chemical with weights Balance, chemical with weights (Wooden) Chemical balance manual teak wood
	ICROBIOLOGY
1	Autoclave AUTOCLAVE (Vertical) Double Wall A versatile, electrically heated sterilizer under saturated steam of adjustable pressure of 10 to 20 psi. Double walled construction with inner chamber made of thick stainless steel. The outer chamber is made out of Mild Steel. The lid is made out of thick stainless steel plate (joint less) or gunmetal and can be sealed by a joint less neoprene rubber gasket by wing nuts through hinged bolts by engaging slotted lugs on rim of the cover.
	Provided with dial pressure gauge, air/steam release cock, spring loaded safety valve adjustable to any required point from 10 psi to 20 psi with accuracy \pm 3 psi. All autoclaves are fitted with standard accessories, such as, a drain cock, pressure gauge, steam release cock, spring loaded safety valve and heating element, but supplied without dressing bins. With Radial Locking
	Chamber size in mm & load: Capacity Inner Outer Dia x Depth Load (Approx.) S.Steel a) 350x 550 mm 4 KW 50 ltrs. OPTIONAL: . i) Automatic low-water level cut off-device. . ii) Pressure control switch. . iii) Water level arrangement. . Paddle lifting device . Digital temp. indicator-cum-controller.
2	Balance Electronic Digital Analytical Balance :Upto 200g/1m Increment Analytical Balance : upto 200g/1gm increment Description of Function

	Electronic Balance is required for precision weighing of Lab samples.						
	Operation Requirements						
	Microprocessor based single pan Analytical Balance with High accuracy & precision is						
	required.						
	Reading of the weight by digital display.						
	Electronic top loading balances with transparent case						
	The balance should have dynamic weighing with automatic and manual start and						
	provision for data interface						
	Technical Specifications						
	Weigh accurately, Weighing capacity 210gm						
	LCD Display						
	Power Supply Power input to be 220-240V AC, 50Hz						
3							
	ROTARY SHAKER (VDRL ROTATOR) : Fixed Speed						
	Suitable for VDRL and others agglutination tests, blood grouping tests and for mixi						
	of solutions in small flasks, beakers or bottles. Body made of sturdy mild steel shee						
	duly finished in stoving enamel/power coated paint. Tray type platform size 300x300						
	mm can take cavity slides, bottles flask etc; for shaking at a fixed speed by the help of						
	spring wires. Standard fixed speed 180 RPM. An automatic 60 minutes timer can be						
	provided against extra cost as optional by which shaking duration can be set. To work						
	on 220V AC 50Hz single phase.						
4							
	VORTEX SHAKER / CYCLO MIXER (Test Tube Shaker)						
	Useful for accelerated mixing of solutions in test tubes, small flasks or centrifugal tubes						
	etc. The housing is 150x150 mm .The speed is regulated by a speed control devices.						
	Shorts eccentric stroke motor imparts vigorous agitation to the tubes or flasks. Body is						
	strong and finished in white stoving enamel/powder coated paint with mat finished						
5	colour combinations. The equipment is workable on 220V AC 50 Hz single phase.						
5	Water bath with variable temperature SEROLOGICAL WATER BATH (Thermostatic Water Bath) (57°C)						
	Temperature range from ambient temperature to 80° C. Thermsostatic control with						
	accuracy of $\pm 0.5^{\circ}$ C to 1°C. Double walled, inside stainless steel and outside mild						
	steel painted in epoxy powder coating. Bath consists of two pilot lamps. Temperature control knob and on/off switch. To work on 220/230 volts A.C. Supplied with or without						
	stirring arrangement, without racks and thermometer. Lid of water bath is made of						
	stainless steel sheet.						
	Size inside chamber (Stainless steel) Capacity (Approx.)						
	a) 300 x 250 x175 mm (suitable for 2 racks) 14 ltrs.						
6	Oil-immersion lens for student microscope Superior						
	Digital Thermometers of different temperatures						
1	Haemoglobinometer:-						
	Consists of comparator, hemoglobin tube, hemoglobin pipette, stirrer, Pasteur pipette						
	etc.,						
	The Haemoglobinometer Sahli's type, square tube type and the kit should consist of						
	the following:-						
	Comparator Holder –						
	1. It to be black in colour and the windows should have the following dimensions :-						
	a. Height : 3 cms (Minimum)						
	b. Width: 0.5. cms (Minimum)						
	Colour comparator						
	· Square Hb Tube graduated on both sides for measurement of hemoglobin in						
	percentage and gram %						
	· 20 MicolitreHb – Pipette						
	Amber colored acid vial						
	· Glass Stirrer						
	Dropper with Teat						
	· Cleaning Brush						
	The kit supplied with the following standard accessories:						

	1. Square Hb tubes: 01 no.
	2. Hb pipettes: 01 no.
	3. HCL N/10: 500ml
	4. Dropper: 01 no.
	5. Glass stirrer: 01 no.
2	
	Needle Shredder
4	
	Otoscope Imported
	- Reliable and indestructible high quality instrument
	- Invaluable for everyday ear nose and throat use
	- Quality 3 times magnifying lens
	- Ideal for pneumatic tympanic membrane tests, can also be used for Rhinoscope
	examinations
	2,5V mini fiber optic light otoscope Fixed lens 4 X 7 pcs of ear disposable specula
	2&4mm in plastic tube 10,2cm (h) and dia:2,3cm Cardura fabric pouch: 17,5x7cm
	sized Materials: Poly Propylene plastic use for otoscope Head and other accessories
	made by brass clip material stainless teal ear cannula made by plastic –PVC
F	ORENSIC MEDICINE & TOXICOLOGY
1	Digital pH Meter
	Digital pH Meter : With temperature compensation and combination pH electrode. 3 ¹ / ₂
	digit LED display for pH measurements.
	pH meters of wide: PH meters
	• Digital pH meter
	Digital with LCD display
	• PH Range from 4-14
	Replaceable electrode
	Resolution 0.1
	• Accuracy+0.01
2	
_	MICROPROCESSORUV/VIS SPECTROPHOTOMETER
	(Single Beam) range 190 to 1000nm with facility for automatic concentration, %
	Transmission, Absorbance and K factor measurements. It has 16x2 line LCD data
	display and motorized wavelength selection on 4 digit LED display. It has quad sample
	holder with 4 position selector control for 10mm path length cuvettes. Facility has been
	provided for 100 sample data storage and interface with any centronics printer. RS
	232C interface can be provided in request, A set of 2 quartz cuvettes is provided
3	Refrigerator
5	280 liter
4	
-	SLIDE WARMING TABLE
	Temperature range ambient temp. to 70° C i.e. below the melting point of wax. The
	temperature is thermostatically controlled. The body is made out of thick mild steel duly
	finished in white stoving enamel/powder coated paint with mat finished colour
	combinations and top is made of highly polished aluminum sheet. To work on 220V AC
	50 Hz single phase.
	Top plate size (Length xWidth)
	d) 60x15 cm (24"x6")
5	Autopsy Tables:-
5	Construction 304 type stainless steel with large radiusion side corners for easy cleans
	up. This autopsy table is developed by utilizing best, quality of material & advance.
	This autopsy table is developed by utilizing best quality of material & advance
	technology in fulfilment with the quality standards. Along with that, the offered
	autopsy table is provided with regulator valve for integrated sprinkler system.
	Frame work of Postmortem Table constructed with Strong stainless steel 304 grade of
	SS material.
	Specification:-
	Top is constructed of postmortem table made with stainless steel sheet, with high

boarder. Provided with a built stainless steel sink, connected waste tube. Provision of hot and cold water shower Tap.
An electricity board connection attached with postmortem table for On/Off geezer and other operation.
Four stainless steel flat accessories for performing different action such as neck, shoulder, legs cutting etc.
Stainless Steel Mirror Buffer finishing.
Features:
 Easy to clean Compact size
6 Ray View Box (4 In 1):-
1. Panel side by side X-Ray View Box Illuminators: High quality with asthetic finish.
2. Should have the following standard features
3. LED X-Ray View Box with Automatic Film Activation and Variable
Brightness Control.
4.Roller gravity film holding system
5. Durable Mild steel construction
6.Chip resistant hospital white finish
7. Even view reflective system, with white acrylic translucent surface
8. Centralized cluster On/Off switching.
9. Power input to be 220-240VAC ,50 HZ.

Annexure - C

(ON THE LETTER HEAD OF THE FIRM)

DECLARATION

I / We hereby declare that no case is pending with the police / court against the bidder / firm / company (Agency). Also, I / We have not been suspended / blacklisted by any PSU / Government Department / Financial Institution / Court etc.

Seal and Signature of the bidder

Place: Date:

<u> Annexure – D</u>

(ON THE LETTER HEAD OF THE FIRM)

NO DEVIATION CERTIFICATE

Notwithstanding anything mentioned in our bid, we hereby accept all the terms and conditions mentioned in the e-NIT. I/We hereby undertake and confirm that we have understood the specifications properly and shall supply the medical machines / equipments to SMVDSB during the Rate Contract Period.

Seal and Signature of the bidder

Place: Date:

<u>Annexure-E</u>

(ON THE LETTER HEAD OF THE FIRM)

UNDERTAKING

To The _____

Sub: Tender for Procurement of Machinery and Equipment for establishment of Anatomy, Physiology, Pathology, Community Medicine, Biochemistry, Forensic Medicine & Toxicology, Microbiology Departments of Medical College, Kakryal (Group-B)

Sir,

- 1. I/We hereby agree to abide by all terms and conditions laid down in tender document.
- 2. We will be responsible for warranty of Machinery and Equipment for five years, from the date of successful installation.
- 3. This is to certify that/We before signing this bid have read and fully understood all the terms and conditions and instructions contained therein and undertake myself/ ourselves abide by the said terms and conditions.
- 4. I/we agree to abide by the tendered terms & conditions
- 5. I / we declare that our financial position is sound and we are competent to execute the supplies as & when allotted.
- 6. We will execute the supplies strictly in accordance with the approved specifications, if approved in our favour.

(Signature of the Bidder)

Name and address of the Bidder

(ON A LETTER HEAD OF THE PRINCIPAL MANUFACTURER)

UNDERTAKING

The _____

Sub: Tender for Procurement of Machinery and Equipment for Medical College, Kakryal (Group-B)

Sir,

This is in reference to your Tender Notice No: _____. In this regard we have authorized the below mentioned Party to quote the above said tender on our behalf:-

M/S	
Correspondence address	_
Contact person	
Contact No	

Signature with seal:
Name of the signing person
Designation:
Contact No:
e-mail:

TO BE SUPPLIED BY THE PRINCIPAL MANUFACTURER ON THEIR LETTER HEAD

I_____ do hereby solemnly affirm and declare as under:

- 1. In case of any change of our local dealer/Agent, we will be fully responsible during the warranty period of the equipment as well as execution of Comprehensive Maintenance Contract after the expiry of the warranty period on the rates quoted by their dealer.
- 2. Spares of the quoted model shall be available at least for a period of seven years after the expiry of warranty period.
- 3. The models quoted by our dealer, on our authority, are compliant with the tendered specifications and deviations, if any, are mentioned in "Remarks" Column in compliance sheet.
- 4. The product / model number being quoted against the tender is currently undergoing production and have not been discontinued by us and
- 5. Our Average Turnover of last three financial years was_____

Deponent should be the same person who has signed the Annexure"F"

FINANCIAL BID

(to be submitted online only)

FOR THE SUPPLY OF MACHINES / EQUIPMENTS TO SHRI MATA VAISHNO DEVI SHRINE BOARD (Group-B).

S. No.	Item	Indicative Quantity	All inclusive rate per Unit for SITC (in Rs.)	CAMC charges for 5 years (in Rs.)	Total Amount (in Rs.)
1.	Drill machine				>
2.	Hand saw, preferably metal			\geq	\geq
3.	Band saw for sectioning body and limbs				
4.	Brain knife				>
5.	Mortuary cooler for storing cadavers				
6.	Storage tank to hold cadavers, static/movable, durable tank with input and output facility with lid				
7.	Plastic tanks for storing soft and dissected parts				
8.	Meat cutting machine for thin body sections (trans and vertical) for gross anatomy sectional study				
9.	Embalming Machine (Cadavers)				
10.	Hot plates for flattening sections				
11.	Hot air oven for drying slides (450 Deg C)				
12.	Stage incubator			$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	>
13.	Digital Perimeter				\triangleright
14.	Sphygmomanometer digital (Non Mercury based instruments)				
15.	Stethoscope				>
16.	Stethoscopes demonstration with multiple ear pieces				
17.	Spirometer Ordinary			\sim	\geq
18.	Digital Spirometer				\searrow
19.	Otoscope				\searrow
20.	Electromagnetic time marker			\geq	\searrow
21.	Myograph stand				
22.	Electronic stimulator			\geq	\geq
23.	Analytical Balance: upto 200g/1gm increment			\sum	
24.	Urinometers calibrated (Mercury based instruments to be replaced with other alternatives)				

25.	Digital Colorimeters			\searrow
26.	Glucometer with strips (For	<	$\langle \rangle$	$\langle \rangle$
	POCT)			$\left \right\rangle$
27.	Boiling Water baths	$\langle \rangle$	$\langle \rangle$	\frown
28.	Constant temperature water	$\langle \rangle$	$\langle \rangle$	$\langle \rangle$
20.	bath Tank Capacity:			
	(Temperature range 5 to 80	\sim	\mid \times	\times
	degrees Celsius)			
29.	Centrifuge clinical for ≥ 8	$\langle \rangle$	$\langle \rangle$	$\langle \rangle$
20.	tubes		\geq	\times
30.	Vortex mixers	$< \rightarrow$	$< \rightarrow$	$\langle - \rangle$
50.	Vortex mixers			\times
31.	Fume cupboard		\sim	\searrow
32.	Digital Analytical Balance	\frown		\triangleleft
33.	Balance Micro	$\langle \rangle$	$\langle \rangle$	
34.	Heated Paraffin Embedding	<	< >	$\langle \rangle$
•	Module		\rightarrow	\times
35.	Cold Plate for Modular Tissue	$\langle \rangle$	$\langle \rangle$	$\langle \rangle$
00.	Embedding System		\geq	\times
36.	Water bath	$\langle \rangle$	$\langle \rangle$	$\displaystyle{ \longrightarrow}$
37.	Stand-alone cold plate			>
38.	Single Pan Digital Balance,	 <	<	$\langle \rangle$
00.	Chemical	\geq	\geq	\times
39.	Balance, chemical with weights	 >	$\langle \rangle$	\bigcirc
40.	Autoclave		\bigcirc	\bigcirc
41.	Balance Electronic Digital		$\langle \rangle$	\bigcirc
42.	VDRL shaker		\bigcirc	\bigcirc
43.			\bigcirc	\bigcirc
43. 44.	Vortex Mixer	$ \longrightarrow $	$\langle \rangle$	\bigcirc
44.	Water bath with variable		\rightarrow	\times
45.	temperature	$\langle \longrightarrow$	$\langle \longrightarrow$	\longleftrightarrow
45.	Oil-immersion lens for student		\sim	\succ
40	microscope	$\langle - \rangle$	$\langle - \rangle$	
46.	Digital Thermometers of		\sim	
47	different temperatures	$\langle \rangle$	$\langle \rangle$	
47.	suction machine	$\langle \rangle$	$\langle \rangle$	>
48.	Lypophilizer	$\langle \rangle$	$\langle \rangle$	\langle
49.	Microfuge	\langle	$\langle \rangle$	>
50.	Digital pH Meter	\sim	\sim	>
51.	Digital Spectrophotometer	\sim	\geq	\geq
52.	Refrigerator	\sim	>	\geq
53.	Slide Warming Table		\geq	\geq
54.	Autopsy Tables			\geq
55.	X- Ray View Box (4 In 1)			\geq
56.	Haemoglobinometer			\geq
57.	Needle Shredder			>
58.	Otoscope			>
				N