स्वामी रामानंद तिर्थ ग्रामीण शासकीय वैद्यकीय महाविद्यालय अंबाजोगाई

(अधिष्ठाता कार्यालय)

SWAMI RAMANAND TEERTH RURAL GOVERNMENT MEDICAL COLLEGE, AMBAJOGAI DIST BEED SRTRGMCA/STORE/Plan/21-22/2022 / 1016 DATE -04/02/2022

Sub: - Quotation for Purchase of Instrument & Equipment.....

We are inviting the quotations as per G.R. for the following machinery and equipment's required at different department of this hospital. Quotation should be in the prescribed form and as per Terms and condition as follows.

Please quote your competitive rates in Indian Rupees only for the following items. Rates should be within the market rate Limits.

TERMS & CONDITIONS

- 13. GST Registration Certificate.
- 14. Authorization Letter: A dealer quoting on behalf of manufacturer must attach authorization letter from the manufacturer to self the equipment & to do after sales services as per.
- 15. ISO OR ISI Certificates: In case of equipment with ISO or ISI mark, as per Quotation requirement relevant certificates from ISO or ISI should be attached.
- 16. Product Catalogue: Original Catalogues / brochures should be enclosed giving technical details of the offered equipment. All specification should be substantiated by data sheets in original.
- 17. The delivery of goods should invariably by make with 6 weeks for indigenous terms and 12 weeks for imported items, from the date of confirm order. If the date of delivery cannot be strictly adhered to, then extension required by the quotation should be stated in the bid. No excuses for delay by any statutory like custom etc. Will be taken into consideration for extension of the period of delivery. The primary responsibility for supply of goods in time will be rest with the supplier.
- 18. Penalty on late delivery: In the event of the late delivery of goods, the purchaser will recover for contractor by way penalty sum equal to half percent of price of the good (subject to maximum5%) delivered late per week calculated from the next day after the agreed delivery period is over.
- 19. Warranty Period: (including supply of spares) the warranty period shall be for Two years from the date of commissioning of all equipment's supplied as certified by the consignee.
- 20. Replacement of parts and service thereof due to manufacturing defects during warranty period will be entirely at the suppliers cost. The expenditure incurred for procurement of space transport, installation, commissioning and various duties there of shall be borne by the supplier.
- 21. Annual Maintenance Contract/ Comprehensive Maintenance Contract: The supplier will have to agree to enter into a annual maintenance contract (AMC) @ 1% of the order value of the equipment Where required quotation will have to agree for comprehensive maintenance (CMC) inclusive of all spares @ 5% of the order value of the equipment. The period of such AMC/CMC will be of 8 years after completion of warranty period, in case of non-communication of AMC/CMC the supplier will be liable to pay a Penalty. Such penalty shall be recovered from the amount of bank guarantee. Payment for AMC/CMC on yearly basis will

be made by the user institution, at the end of year after satisfactory performance report from the end user.

22. Payment: - Install payment of 90% of the contract value will be made on delivery and installation. Remaining 10% of contract value will be paid only on satisfactory commissioning of the machinery within 30 days or 1 month.

23. The successful quotation must ensure 100% uptime during warranty period in case of down time; warranty period will be extended for period of down time. The quotation will have to give Bank Guarantee (of Nationalized Bank) of 5% of ordered value valid for 10 years towards performance guarantee for warranty. If the equipment is not attended within 24 hours for Ambajogai and 48 hours for other places the supplier will be available to pay a penalty of 0.05% of purchase cost forever day of delay. Such penalty shall be recovered from the amount of bank guarantee; Certificate of such uptime/downtime shall be issued by the end user. Which shall be binding for the supplier?

24. Machinery Specification enclosed here with. The instrument supplied should be as per specifications.

Note:-THE DECISION OF THE DEAN, SWAMI RAMANAND TEERTH RURAL GOVERNMENT MEDICAL COLLEGE & HOSPITAL AMBAJOGAI DIST BEED RESERVES THE RIGHT TO REJECT WITHOUT ASSIGNING ANY REASON.

Please superscript the envelope with "QUOTATION FOR PURCHASE OF -----"due date. Sealed quotation should reach this office on or before date: - 11 /02/2022.

Dean

Swami Ramanand Teerth Rural Govt, Medical College, Ambajogai, Dist-Beed.

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1)	
2)	

4) Notice Board & Website Development Committee, S.R.T.R.G. Medical College, Ambajogai.

स्वामी रामानंद तिर्थ ग्रामीण शासकीय वैद्यकीय महाविद्यालय अंबाजोगाई

(अधिष्ठाता कार्यालय)

SWAMI RAMANAND TEERTH RURAL GOVERNMENT MEDICAL COLLEGE, AMBAJOGAI DIST BEED PH NO (02446) 245792/2449362/248438/- D, FAX- 02446/247132 Website www.srtrmca.org email-srt.acad@rediffmail.com

Name of Instrument & equipment

यंत्राचे नांव	आवश्यक नग संख्या	प्रति नग अंदाजित	एकुण किंमत	विभाग
		किंमत		
Stage Incubator	09	98200	98200	
Student Physiograph (single	09	260000	20000	शरीरक्रियाशास्त्र
channels with accerories)				विभाग
Perimeter Priestly smith	08	90880	४२५६०	
Mosses Ergograph	08	२५७६०	903080	
Stethoscope demonstration with	οξ,	9920	६७२०	
multiple ear piece				
Apparatus for passive movement	09	78000	78000	
Models	09	90000	90000	औषधवैद्यकशास्त्र
Endomat - Specifications	09	300000	300000	स्त्रीरोगशास्त्र
				विभाग
एकुण रुपये –आठ लाख त्रेचाळीस हजार एकशे विस रुपये			८,४३,१२०/-	

Dean

Swami Ramanand Teerth Govt. Medical College, Ambajogai Dist. Beed

Student Physiograph (Single Channel) with Accessories (Medium End)

- Student Physiograph single channel console with Time & event channel and inbuilt stimulator for Human

Experiments.

- Standalone system, no PC or Laptop require for data acquisition & review.

- Should have a digital display on an inbuilt TFT screen 15.5 x 9.5 cm.

Sensitivity on seven segment LED display

- Channel width: 80mm, A/D Conversion: 16-bit A/D, CMRR:>80-85 db, Sensitivity: 50, 100, 200, 500, uv/cm and 1, 2, 5, 10, 20, 50, 100 mv/cm, Sweep speed: 0.5, 1, 2, 5, 10, 20, 50, 100div/sec,

- Notch filter: 50-60 Hz, Data sampling:>256 Hz Input frequency, Input Impedance:>1 mega Ohm.

- Standalone unit having colored TFT Display for displaying online & offline

- Systems have eight couplers fitted in a Single unit, easy to carry & light weight (Bio potential Coupler, EKG Coupler, Pulse - Respiration Coupler, Temperature Coupler, GSR Coupler, Hand Dynamometer Coupler, Strain gauge Coupler & Isotonic Coupler). EKG lead selection digitally controlled. Lead indications on LED display to have quick & better view selection.
- System with Nine Transducers (Force, Pressure, Volume, Respiration, Temperature, Pulse, Respiration Belt, Hand Dynamometer and Isotonic) -Interface to the computer through USB.

- System provides with software to review, Analysis and printing the recorded data

- Accessories include electrodes (ECG, EEG, ECG, Ground) Bio potential junction box, GSR Electrodes, EEG & EMG paste, ECG jelly, Fuses-5, ear thing cord-1, operating manual-1, machine cover-1, software back up on CD-1 & USB cable-1.
- 1 years Warranty & AMC/CMC

शरीर किया शास्त्र विभाग स्वा.रा.ती.गा.शा.वै.महा अंग्र**ामा**र्ग

Specifications Stage incubator

Stage Incubator - Electric Stage Incubator

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)

Should have Electric Heating Technology

Should have Chamber temperature feedback and Specimen temperature feedback

CO2 range should be 0 to 100%

Manufacturer should have ISO certification for quality standards

प्राध्यापक व विभाग प्रमुख शरीर क्रिया शास्त्र विभाग स्वा.रा.ती.ग्रा.शा.वै.महा.अंबाजोगाई

Specifications Perimeter Pristely Smith S/LP. 984 B& B

PRIESTLEY SMITH S/LP 984 B & T -PERIMETER PRIESTLEY SMITH MODEL Table Model Supply with Charts.

प्राध्यापक व विभाग प्रमुख शरीर क्रिया शास्त्र विभाग स्वा.रा.ती.का.शा.वै.महा.अंबाजोगाई

Models

ANTIMICROBIAL DRUG ACTION ON DIFFERENT SITES OF BACTERIAL CELL
NEUROHUMORAL TRANSMISSION OF ACETYLCHOLINE
GABAA RECEPTOR
SITE OF DRUG ACTION IN GLAUCOMA
DRUG SIDE EFFECTS
PAIN PATHWAYS
HYPERTENSION

प्राध्यापक व निवासम्बद्धाः आवध्य शास्त्र विभाग आवध्य शास्त्र विभाग स्टा.स.ती.ग्रा.वं.म., अंबाजोयाई

Endomat-Specifications

S No	Product Description	Qty
I	SCB, with integrated SCB module, incl. mains cord, pow er supply 100 - 240 VAC, 50/60 Hz System requirements	1
2	Tubing Set, Irrigation, FC, reusable, sterilizable	1
3	Tubing set HYS for Endomat, reusable, sterilizable	1
4	One-Pedal Footswitch, digital, one-stage	1
.5	Bottle Cap, for suction bottles 1. 5 l and 5 l, sterilizable	1
6	Suction Bottle, 5 l, sterilizable	1
7	Bottle Stand, for suction bottle 51	1
8	Bottle Stand Holder	1

Ergometer

CPM is used to treat joints of the lower limb after an injury, disease or following surgery.

Based on a concept originated by SALTER IN 1970, this device has varied applications namely treatment of intra articular fractures, septic arthritis, ligaments tendon healing and also following total joint replacement to ensure a sufficient range of motion. To prevent stiffening, the joint have to be moved continuously which results in the following. Minimize swelling and pain after operation Ensures faster recovery and shortened hospital stay Prevents extra articular contractures and adhesions. Ext/Flex Angle indicator at knee position Compact and elegant construction Electronic controls enable all adjustment of angle to be made on the front panel. Smooth and silent movement Digital timer with alarm Patient safety switch for stopping and reversing the motion. Treatment time 0-99minutes

Stethoscopes, demonstration with multiple ear pieces

Stethoscopes, demonstration with multiple ear pieces (software-selectable) and Output current: 0–20mA

Mosso's Ergograph

Mosso's ergograph with weights. Ergograph containing the advantageous features of both Du - Bois and Mosso's ergograph with weight set.

Horizontal Electric Kymograph with recording unit having automatic ratchet, recording systems follows the Du - Bois design and armrest, Finger holder and straps. Follows Mosses' design complete with 1 set of 5 kg weight.