

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH THIRUVANANTHAPURAM (IISERTVM) (Govt. of India, Ministry of H.R.D)

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CET CAMPUS, KULATHUR, ENGINEERING COLLEGE.P.O. THIRUVANANTHAPURAM 695016, KERALA, INDIA.

Date: 11th May 2016

INVITATION TO TENDER

No: IISER/PUR/7728/TP/MED/16 Due Date: 31st May 2016 [4PM]

Dear Sirs,

Date of Opening: 01st June 2016 [3PM]

SUB: Supply of Electric/Electronic & Emergency Care Equipments.

We invite Sealed Tenders for the following items:

S1 #:	Item/ Description
1.	Electric/Electronic & Emergency Care Equipments as per annexure I
Please	culote your lawast rate and about at dall

Please quote your lowest rate and shortest delivery period as per the following terms. Your offer in sealed cover **Superscribing Tender Number AND DUE DATE** shall reach us on or before the due date and time. Please follow "Instruction to Tenderers" attached.

EMD

: Rs. 21,000/-in the form of DD or B.G. to be submitted along with the quote. Quote received without EMD will be summarily rejected.

Payment

: Within 30 days after supply and installation and commission. No advance payment will be made by IISERTVM.

Delivery

: To be delivered at our **Vithura Campus** (Free delivery).

If import, mention Ex-works/FCA/CIP terms with clear breakup charges. Prices should include packing, forwarding, unloading at site and installation. Offers will not be accepted

without including these charges.

Taxes & Duties

: Indicate taxes and duties. We are exempted for customs duty

under 51/96 notification and Excise duty under 10/97

notifications.

Discount

: Indicate, if any.

Delivery Schedule

: Required Immediately. Indicate your schedule

Validity of quote

: 60 days

Thanking You,

05/1/16 udin.B.Babu) Asst. Registrar Gen. Admn

Yours Faithfully

P.S. CATALOGUE/LEAFLET FEATURING ALL TECHNICAL SPECS/INFORMATION OF THE PRODUCT QUOTED SHALL ACCOMPANY THE OFFER.

Equipments-(Electric/Electronic & emergency care)

1. Medical AutoClave-

With standard certifications.

Required quantity:2

Electrically heated-ISI quality immersion heaters with working pressure 15 PSI.

The inner and outer chambers should be made of Thick Steel of 304/316 Grade and Jacket is made out of rolled S.S.Sheet with leak proof argon Arc welding. The **hydraulically dye pressed lid** should made of thick S.S. plate with easy pedal lifting device, having pressure gauge, two no's safety valve, quick relase coupling and handle with heater cover stand. Water level arrangement cut off buzzer system and S.S perforated baskets .

With

Digital temperature controller cum indicator, Digital Timer, Auto pressure cut off system, Auto vaccum breaker, Auto Purging&Exhaust(solenoid valve) and Water level Glass Indicator

2). Desktop BP Clock Clock

Specifications:

Casing should be of a high profile Al-Zn alloy produced by Pressure Die Casting.

Bellows should be of proven material for long lasting and better repeatability.

Printed Dial should have 20 to 300 mm of Hg scale with 2 mm of Hg resolution.

Must have Crystal clear cover glass for best visibility.

All plastic and rubber parts should be of first grade virgin material. Have coiled and expandable rubber tubing.

Metal parts should have been treated with Nickel and Chromium plating to prevent corrosion.

Soft carrying case for ease in handling .

Have 6 * 6 inch dial for better readability.

Have Coiled expandable rubber tubing.

Square shaped printed dial with colour contrast background.

Face plate of dial should have capability of being tilted to any suitable reading angle

b). BP Apparatus 3 inch big Dial

- Specifications:
- 3 x 3 inch big size Dial for ease in reading
- rigid construction
- Expandable rubber tubing
- Provided with 2 cuffs (Adult & Pediatric)
- Suitability for Ambulance like mobile vehicles

Quantity Required a) 1

b) 1

3) Digital BP apparatus

Specifications:

Operability on 4 Pencil cells-AA Size

Automatic inflation, deflation&exhaust

BP&Pulse rate display in LCD Panel,

Memory with realtime clock and date, Fuzzy logic.

Quantity required

=2, 1105 hore

4) Finger Tip Pulse oximeters

Display format : OLED SPO2 & pulse rate display.

Capability of being used continuously for up to 30 hrs on two AAA batteries.

Automatic power off when no signal is detected for 8 seconds.

Visual window indication for low battery.

with pair of batteries & one strap to hang the machine on the rack.

No Req: 4

5) Oxygen concentrator:

Specifications:

Type

Wheel mounted Stationary

Flow Type

Continuous

Max Flow

5 LPM

Weight

= 13.6 kg or less than 17 Kgs

Height

23 inch

Width

14 inch

Depth

9 inch

Power Consumption 290W-320 W

Output Pressure

7-9 psi

Sound Level

= 40 or less than 40 db

Warranty: 3years with Accessories.

Alarms: Audible and visual high/low pressure, low flow/low oxygen, power failure, oxygen sensing device

No req:2

6) Mobile Shadowless lamp 20" with stand with swivel castors

(For minor OT Procedures)

No Req:2

07)

Infrared Dual Mode Thermometer(NON Contact)

Specifications:

- Temperature Acquisition from both Ear and Forehead
- Capability of storing up to 20 sets of measurement data
- Equipped with a bi-colour backlit LCD screen
- Should Come with two temperature modes $^\circ F$ and $^\circ C$
- Have fever alarm function for temperature test
- Should Shut down the device within 10 seconds when not in use, thereby extending its battery life Acquire temperature readings within 0.5 second

Quantity required

2

08) Nebuliser

Should be an ultra compact compressor Nebulizer System.

- Equipped with nebulizer accessories for delivering quality Aerosol.
- Star Lumen tube ensuring continues flow of air.
- Light portable compressor weighing 1.6 kg-2kg
- Air outlet port allowing easy fixation with star lumen tubing.
- Kit should consist of Compressor, Nebulizer cup, Tubing, Aerosol Masks (adult and child), "T" and mouth piece.

Quantity Required

:1

09) Glucometer

Specifications:

Results in 5 seconds. Simple navigation with easy to read screen.

Life time Replacement of meter.

Supply of carry case. With download port for Results.

Capability of 500-test memory and two-way scrolling buttons for easy navigation.

Should Require only single time coding.

Transferability of blood glucose readings from meter to computer compatible Diabetes management software .

10) Infrared Lamp

Specifications:

Easy useability

Adjustability

0-40 degrees (backwards)

Should posess On/off switch

Weight and dimensions

weight

1 kg or less

Safety&Certification

IEC certified

Compliance to IEC 60335

Easy storage: Cord Storage

Technical specifications

Power

150 W

Voltage

220/230 or 240/250V V

Frequency

50 Hz

Cord length

180 cm

Insulation

Class II (double isolation)

Type of lamps

PAR 38E, 150 W + prismatic rings for more focus

Lifetime of lamp

750 sessions of 10 minutes

Quantity Required:1

11) Electric Sterliser 14 "

Quantity Required:1

12) Eletric Needle&syringe Destroyer S.S. Terminator

No req:1

13)Patient Monitors

- High resolution 10.4" TFT colour display.
- Standard configuration of ECG, Resp, SpO2, NIBP, Temp.
- Drug dose calculation/HRV analysis/OXY CRG
- 90 Arrhythmias detection.
- 168 days trend.
- 3- Lead/5- Lead ECG Monitoring
- Maximum 8 waveforms display; Including 4 ECG waveforms display; Customised waveforms display order.
- Alarm event review- Crisis & warning.
- Full parameter storage function while power off.
- Pacemaker detection function.
- Built in Three Channel Thermal Recorder
- EtCo2, Dual IBP
- Built in Rechargeable battery.

Qty:!

14) Otoscope MINI 3000 F.O.

with Battery Handle

Specifications:

Viewing window with 3x magnification should produce distortion-free images of the examined object. :-

Permanently attached swivelling viewing window allowing for instrument use,

Distal Fiber Optic (F.O.) illumination ensuring an unobstructed view of the tympanum and ear canal.

Pneumatic testing of tympanic mobility through insufflation port.

With

mini3000 F.O. Otoscope 5 of both disposable tips 4mm and 2.5mm mini3000 Battery Handle

XHL-Illumination: D-001.70.110

No req:1

15) Suction Apparatus:

Portable suction table top model size 335*150*240mm

Weight 2.5kg input power 90 VA fuse tube negative

Pressure >.075MPA suction rate >18L/min

No Req:1

16) X-Ray View Box LED(single)

No Req: 1

17) Digital Weighing Scale cum Stadiometer

Qty:1

18) Opthalmoscope-

on slimline handle

Specifications:

Lenses, graticules and filters introduction at the touch of a fingertip without the need to pull away from the patient.

Positive action maywheel and comprehensive lens range .

The positive action, easy access, maywheel allowing dialling up the required lens quickly and also giving total control in the lens range making each exam quicker and easier.

The extensive range of +29D to -30D in single dioptre steps ensuring easy examination of all ocular structures .

. A quick step swing of +/- 20D to speed up diagnosis.

Xenon illumination -brighter and whiter long lasting light. changes.

Swing over filter .The red free filter for enhancing vessel examination capability of being be used in conjunction with any of the 6 diagnostic beams.

Brow rest The integral soft brow rest allowing easy positioning and protecting $\,$ lenses .

Qty: 1

19) Laryngoscope –Adult min 4 blades

Qty:2

20) Laryngoscope-Paediatric-min 4 blades

Qty:2

21) Hand Held magnifying Glass with self Illumination

Qty: 2

22) Stethoscope-

Specifications:

.Technology:

Must haveTunable technology (3M) allowing shift between hearing high and low frequency sounds by simply adjusting pressure on the chestpiece.

Binaural Construction

Single lumen

· Chestpiece Finish

Black matte, Copper, Machined Stainless Steel, Rainbow, Smoke

· Chestpiece Size

1.3 Inch / 3.3 cm, 1.7 Inch / 4.3 cm

Chestpiece Technology

Double Sided

· Chestpiece Weight

2.9 Ounce

Chestpiece Weight (metric)

82 g

Diaphragm Material

Epoxy/Fiberglass

Eartip Type

Soft Sealing

Headset Material

Wide diameter aerospace alloy / Anodized aluminum

Length

27 Inch

Length (Metric)

69 cm

Tubing: Should not be made with natural rubber latex, and tubing should not contain phthalate plasticizers.

Net Weight

5.3 oz

Net Weight (Metric)

150 g

Performance

7

Tube Color

Black, Burgundy, Caribbean Blue, Ceil Blue, Chocolate, Dark Olive Green, Emerald, Gray, Hunter Green, Lavender, Lemon-Lime, Lime Green, Navy Blue, Orange, Pearl pink, Plum, Raspberry, Turquoise

Warranty Period

5 years

Qty:2

23)

Electric Wheel Chair

Technical Data:

- Overall Dimensions
- Overall Length:990mm Overall Hight:930mm Overall Width:590mmOverall Height with folded seat:475mm Overall Weight:49kg
- Tire
- Front tire diameter:190mmFront tire: Width:50mmRear-Tire diameter:230mm
- Rear tire: Width: 75mm Anti tippers: 32mm
- Seat
- Depth:420mm Width:440mm Backrest hight:420mm Backrest width:440mm
- Seat base height from ground:480mmFrame height when seat removed:220mm
- Seat Belts:Yes
- Armrest
- Width of Armpad rest:50mm Height adjustment:100mm Width adjustment:No
- Length:340mm
- Foot rest

Type:Rigid type Length:130mm Width:170mm Calf support:Yes Height Adjustment:150mm

- Battery
- Type:VRLA spec:24v,24Ah No of Batteries;

- Charger
- Input:230-240 Volts AC Single phase Output:24 Volts-5 Amps DC
- Lighting

Reflectors: Yes

- Technical Specifications
- Load capacity:100 Kg Max Speed:6 KMPH Speed Selection:5 Speed
- Speed 1:1 KMPH Speed 2:2 KMPH Speed 3:3 KMPH Speed 4:4.6 KMPH
- Speed 5:6 KMPH Permissible gradeability:12 Degree Drive range:12-15 Km
- Turn circle radius:580mm
- Motor
- Power:220W Speed:4200 rpm Brake: Electromagnetic Gear Ratio:32:1
- Controller
- Power:2400 W Current:50A Max
- Warranty Support
- · Warranty: Six Months Extended Warranty: Yes
- Qty: 1

24) Automated .

External Defibrillator

Specifications:

Automated External Defibrillator (AED)

ECG acquired through disposable electrodes applied on to the patient's chest.

The heart rhythm auto analysis and if a shockable rhythm is recognized, the device guides the user to deliver shock to the patient through the electrodes.

- Automatically analyses and record the patient's ECG and prepares an electric shock
- User friendly with easy to understand Audio and Visual prompts
- Automatic self-tests for ensuring operational readiness
- Capable of delivering 285 Joules of energy
- Metronome signal tone for sysnchronizing chest compressions
- Self explanatory illustrations and illuminated symbols for ease of use
- Capability of use in public places such as Shopping Complex, Airport, Railway station, Bus Stand, Stadia, Technology Parks, Fitness Centres, Offices and Medical Centres etc, by minimally trained personnel Technical Specifications

Defibrillation

Waveform	Biphasic, Current Limited
Delivered energy with 50Ohm	Low energy – 165 J
	W. I.
Max. patient impedance	High energy – 285 J 2000hm
Shock sequence	THE REAL PROPERTY AND ADDRESS OF THE PROPERTY
Shock sequence	Programmable
	Default: Low-Low-High
Charging time .	<10 seconds with a new battery pack
CPR interval	Programmable between 60 & 300 seconds
	Default: 120 seconds
	In accordance with latest ATTA suidelings
Operation	In accordance with latest AHA guidelines
Operating controls	On/Off key for powering up device
,	and the powering up device
the transfer and the second and the second	Key for shock delivery
nfo key	Announces total number of shocks delivered and time clapsed
Andrews and programs (18 cm of the common managers) and the common managers of the common com	since device has been in use
Display controls	Combination of Audio, Visual & Graphical illustrations
Audio	Voice prompts
	Metronome signal tone for synchronising chest compressions
	incurrent signal tone for synchronising chest compressions
	Signal tone on patient movement detection
And the second of the second o	Signal tone on low battery
/isual	Device OK status
a .	Battery status
	Dattery Status
	Malfunction status indicators
Graphical	Pictorial illustrations on sequence of device application
Data Storage and Transmis	ssion
Oata Storage	Maximum of 4 events or typically 3 hours of ECG data
C Communication	Bluetooth interface
Internal Battery Unit	
ype	Alkaline, non-rechargeable battery pack with short circuit
	protection and new battery detection feature
Iominal voltage	12 VDC
tated capacity	6200mAh
Shock capacity with new battery pa	ick 200 shocks
	11 os knew
	1 111-

attery pack standby time (after astallation)	2.5 years
attery pack standby time (before astallation)	Install within 1 year from date of manufacture
TC battery lifetime Self Test	More than 5 years
nterval	Monthly (Date and time – Programmable)
	Daily On device start
Coverage Defibrillation Electrodes	Battery status, software and internal circuitry
Type	Single use electrodes packed with polarized connectors in a sealed pouch For patients with weight above 25 kgs
	136 cm ²
Electrode surface area	120 cm
Cable length	30 months from date of manufacture
Shelf life (@ 30 degrees C)	Up to 50 shocks
Shock capacity	24 hours after opening the package
Use within	5 to 30 degrees C and RH 20-80%
Storage conditions Physical Characteristics	
Dimensions	255 x 300 x 85mm
Weight	< 3kg
Environmental Specificat	ions
Operating temperature range	0 to 50 degrees C at non-condensing RH 0-95%
Humidity (non-condensing)	Up to 95%
Ingress protection	IPX4 (Protected against splashing water)
Vibration & bump	Conforms to EN1789 vibration & bump test requirements for use in road ambulances
Accessories	and the second s
Emergency Kit	CPR Mask
-	Disposable electrodes
	Razor
	Pair of disposable gloves
	Pair of scissors

	Antiseptic wipes	
The second secon	Quick Reference Guide	
Included	Carry Case	
	User Manual	

Qty:1

25) Medical Pen (Pupillary)Torch

With spot illumination without peripheral ring of light Should be as per CE/FDA/BIS/ISI standards

26)ECG Machine.

Specifications:

Capability of Simultaneous 3 Channel ECG recording with 12 lead simultaneous acquisition with auto summary.

Built-in ECG parameters measurement and interpretation.

Wide screen LCD Display of patient demographics with real time ECG data option

Light weight design &portability wt not > 3kg

High performance Li-ion rechargeable battery.

Powerline safe design and capability of being used both on powerline& battery.

Digital filtering to remove interference from powerline, muscle tremor etc with automatic baseline correction.

USB storage

Qty Req:1

27) Infusion Pump

Specifications:

Applicable IV Set 10, 15, 20 and 60 d/ml (with outer diameter 3.4 $^{\sim}$ 4.5mm)

Pumping Mechanism Peristaltic finger pump

Infusion Mode Drip-rate & volumetric

Maximum Flow Rate 1200 ml/h

Drip Rate Accuracy ±1.5%

Flow Rate Accuracy ±5% (after calibration)

Volume Infused Display 0 ~ 9999 ml

Volume Limit 1 ~ 9999 ml

KVO (Keep Vein Open) 1 ml

Drip Detection Infrared optoelectronic detection

Air-in-line Detection Ultrasonic, 50 $^{\sim}$ 1000 $\mu l,$ 8 sensitivities setting

Occlusion Pressure 40 ~ 140 KPa, 8 sensitivities setting

Sound Volume 8 levels setting

Max. Power Consumption ≤25VA

Peristaltic Finger Pump Detachable

Tube Clamp Detachable

Display Blue LCD with high brightness

AC Power AC100V ~ 240V, 50Hz/60Hz

Internal Battery Rechargeable Ni-Hydrogen battery, DC12V, 2000mAh, life: approximately 4 hours at 25ml/h

Net Weight 2.3 kg

Dimensions 150mm x 150mm x 235mm

Audio and Visual Alarms Air-in-line, Door open, Upstream occlusion, Downstream occlusion, Infusion finished, No operation, Leakage, Bottom empty, Battery low, Pump error, Motor reverse, AC power lost, etc.

Large blue LCD display

Anti-Reverse Function Unique anti-reverse function to avoid upstream

Air-In-Line Detection provides reliable detection of air in the pump fluid path and reduces risk of accidental air infusion

Pressure Detection Device with eight sensitivity settings to prevent occlusion.

No:1

28) Ambu bag-Adult - all silicon

No: 1

29). Ambu bag - Paediatric -- all silicon

No:1

30). Resuscitation Set ---Child (Ambu bag child, Laryngoscope child, E T Tube, E T Tube Stylet)

The supplier should ensure that products to be supplied satisfy warranty conditions, guarantee spare availability &provide service support wherever applicable.

For the Products listed with specifications, the supplier should satisfy the following conditions.

Must Produce proof of supplying such products to Reputed National Institutes

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face general

minimum pence

I five years.

IISER-TVM TION TO TENDERERS [IMPORTS]:

- INSTRUCTION TO TENDERERS [IMPORTS]:
- **1. PRICE:** The price quoted shall be firm. The terms of FOB/EXW/FCA/CIF/CIP etc shall be clearly mentioned.
- 2. AGENT & AGENCY COMMISSION: In case Tenderer is represented by any agent in India, their name and address shall be furnished. The amount of commission included in the price shall be clearly shown in the offer; which will be paid directly to the Indian Agents by purchaser in equivalent Indian Rupees. Incase Indian agents existing and their agency commission is not shown in the Tender, reasons for the same shall be clearly mentioned in Tender. Details of Indian agent's statutory registration shall be stated. If Agency Commission is paid by Principals in foreign currency, the reasons for the same and exemption from Enforcement Directorate in India shall also be provided.
- 3. <u>LEAFLET/CATALOGUE</u>: Tenderer should furnish all necessary leaflet/catalogue etc., of the stores offered by him to enable the Purchaser to evaluate his offer correctly.
- **4.** MODE OF DESPATCH: Tenderer shall indicate the mode of dispatch (*i.e.*, Sea/Airfreight/Parcel Post, etc.) depending upon the normal mode of dispatch adopted by him for the type of stores offered for consideration of the Purchaser.
- 5. <u>Country of Orgin:</u> Tenderer shall indicate in his offer the country of origin of goods offered and the name and address of the manufacture.
- **6. Insurance:** If insurance of the goods is felt necessary, the same shall be advised by the Tenderer in the offer.
- 7. **DELIVERY/SHIPMENT:** The time for and date of delivery quoted shall be reasonable/realistic and shall strictly be adhered to incase of placing order on the Tenderer.
- 8. Mode and Terms of Payment: Payment in full (excluding the amount of Agency Commission included in the price payable directly by the Purchaser to the Indian Agents in Indian Rupees) will be made immediately on presentation of the prescribed documents against SIGHT DRAFT or LETTER OF CREDIT or WIRE TRANSFER against shipping documents. OURS BEING A GOVT OF INDIA EDUCATIONAL INSTITUTE WE ARE UNABLE TO MAKE ANY ADVANCE PAYMENT
- **9. WARRANTY:** Period of warranty and conditions shall be clearly mentioned in the Tender.
- 10. GENERAL: The Tenderer shall also be complied with the following:
 - a. Mention your Banker's name and address.
 - b. Show approximate net and gross weight and dimensions of packages/cases.
 - c. Furnish list of recommended spares for satisfactory operation for a minimum period of one year if the quote is for Plant & Machinery, Equipments etc.
 - d. Details of any technical service, if required for erection assembly, commissioning and demonstration.
 - e. Conform that the prices quoted are inclusive of all taxes, levies, duties arising in the tenderer's country.
 - f. The offer is valid for a minimum period of 90 days from the due date of opening of the tender.
 - g. Samples, if called for, will be sent free of all charges.
 - h. Late tenders and Delayed will not be considered.
 - i. Offers made by Indian Agents on behalf of their Principals, should be supported by the Proforma Invoice of their Principals.
 - j. The authority of person signing the tender, if called for, shall be produced.
 - k. The purchaser reserves the right to accept or reject the lowest or any other offer in whole or in part without assessing any reason.

ASST. REGISTRAR GEN. ADMN

IISERTVM

INSTRUCTIONS TO TENDERERS [INDIGENOUS].

- 1. Tenders should be sent in sealed envelopes superscribing the relevant tender no. and the due date of opening. Only one tender should be sent in each envelope.
- 2. Late tender and Delayed Tenders will not be considered under any circumstances.
- **3.** Sales Tax and /or other duties/levies where legally levies and intended to be claimed should be distinctly shown separately in the tender.
- **4.** (a). Your quotation should be valid for a minimum period of 60 days from the date of opening of the Tender. Quotation with firm prices will be preferred.
 - (b). Prices are required to be quoted according to the units indicated in the Invitation to Tender. When quotations are given in terms of units other than those specified in the tender form, relationship between the two sets of units must be furnished.
- 5. (a) Preference will be given to those tenders offering supplies from ready stocks. The basis of delivery is at IISER site free of cost.
 - (b) Our payment terms are within 30 days of receipt and acceptance of the item at our site.
- **6.** (a) All available technical literature, catalogues and other data in support of the specifications and details of the items should be furnished along with the offer.
 - (b) Samples, if called for, should be submitted free of all charges by the tenderer and the IISER shall not be responsible for any loss or damage thereof due to any reason whatsoever. In the event of non-acceptance of tender, the tenderer will have to take back the samples at his own expense.
 - (c) Approximate net and gross weight of the items offered shall be indicated in your offer. If dimensional details are available the same should also be indicated in your offer.
 - (d) **Specifications:** Stores offered should strictly conform to our specifications. Deviations, if any should be clearly indicated by the tenderer in their quotation. The tenderer should also indicate the Make/Type number of the stores offered and provide catalogues, technical literature and samples, wherever necessary along with the quotations. Test Certificates wherever necessary should be forwarded along with supplies. Whenever specifically mentioned by us the tenderer could suggest changes to specifications with appropriate reasons for the same.
- 7. IISER shall be under no obligation to accept the lowest or any tender and reserves the right of acceptance of the whole or any part of the tender or portion of the quantity offered and the tenderers shall supply the same at the rates quoted.
- 8. Corrections, if any, in the Quotation must be attested. All amounts shall be indicated both in words as well as in figures. Where there is difference between amounts quoted in words and figures, amount quoted in words shall prevail. Quotation must have price for each line item and totaling of the price including taxes and duties should be clearly mentioned.
- **9.** The tenderer should mention the name of his bankers, Sales Tax Registration, PAN number etc in the tender.
- 10. The authority of the person signing the tender, if called for, should be produced.
- 11. The purchaser reserve the right to accept or reject the lowest or any other offer in whole or in part without assigning any reason.
- **12.** IISER being a Govt of India Educational and Research Institute, is exempted from payment of Excise Duty under Notification No. 10/97 and Customs Duty under Notification No. 51/96- Customs dated 23rd July 2009. Also, we can issue Form16 as per VAT Rules.
- **13.** The stores supplied should be covered with minimum of 1 year warranty from the date of supply, installation and commissioning.
- **14.** Earnest Money Deposit/ Bid Security should be submitted alongwith your quote as mentioned in Invitation for Tender. EMD should be in favour of Indian Institute of Science Education and Research Thiruvananthapuram valid for 90 days.
- **15.** <u>Tender Opening:</u> All tenders will be opened at **Pratheeksha Building**. Authorized representatives **[with authorization letters]** of the bidders may attend the Tender Opening.

Asst. Registrar [Gen. Admn]