

OFFICE OF THE REGISTRAR :: DIBRUGARH UNIVERSITY :: DIBRUGARH

No. DU/NIQ-2021/File-V/123

Date: 09.06.2022

<u>Re- Notice Inviting Quotation</u>

Sealed quotations are invited from reputed firms/suppliers/ vendors for the supply, installation and commissioning of Laboratory Equipments at Dibrugarh University as per particulars mentioned at *Annexure-I*. The quotations will be received by the undersigned on or before 27.06.2022 upto 11:00 A.M. and will be opened on the same date at 02:30 P.M. in the presence of the intending quotationers or their authorized agents.

Terms and Conditions:

- 1. No separate quotation paper will be issued from the office. Quotation should be submitted in the Supplier's Letter Pad with supporting documents.
- 2. The University reserves the right to accept or reject any or all the quotations without assigning any reason.
- 3. The quotation should be addressed to the "**Registrar**, **Dibrugarh** University, **Dibrugarh 786004**" super scribing the Quotation Notice Number on the envelope.
- 4. In the event of any kind of holiday, the quotations shall be opened on the next working day.
- 5. Any kind of Taxes/GST (if any) or any kind of installation or other charges must be clearly indicated in the quotation.
- 6. The tendering firm must have proper PAN/GST No. and the same shall have to be enclosed with the quotations.
- 7. The quantity mentioned above may be increased or decreased at the time of placing order as per requirement.
- 8. The tendering firm must have permanent establishment at Assam.

Sd/-Registrar Dibrugarh University

Copy to:

- 1. The Deputy Registrar (F&A) i/c, D.U. for information.
- 2. The Programmer, with a request to upload the same in D.U. Website.
- 3. Office File.

Sd/-Registrar

Dibrugarh University

Annexure - I

Sl.	Particulars	Quantity
No.		Quantity
	Bread Board based Optical Fiber characterization apparatus with minimum dimension of board as 1 m X 1 m X 76 mm (aluminum or stainless steel) for measurement of:	
	1. Numerical Aperture (NA) of single and multi-mode fiber.	
	2. Measurement of beading loss & splice loss of SM & MM	
01	 Calculation of V-number and Mode field diameter. Power attenuation 	02 nos.
	Must include supporting accessories like: 1. Diode laser with power supply and mount.	
	 Support for the optical bread board. 	
	3. Detector and detector mount.	
	4. Optical glass Fibers (atleast 20 meters) and fiber holder.	
	5. XYZ movement.	
	6. PMMA & mounts	
02	<u>Multimeter:</u> Type: Digital; Display Type: LCD; Material: Plastic; Primary function: AC current, DC current, Frequency; Corrosion free components	10 nos.
	Integrated Circuits (IC):	
03	(i) IC 7402: Logic gate IC	
	(ii) IC 7404: Logic gate IC	
	(iii) IC 7408: Logic gate IC	
	(iv) IC 7411: Logic gate IC	20 nos. each
	(v) IC 7432: Logic gate IC	
	(vi) IC 7474: Logic gate IC	
	(vii) IC 7476: Logic gate IC	
	(viii) IC 7486: Logic gate IC	

Sd/-

Registrar Dibrugarh University