No: DU/RP/PMC/2020/158 Date: 10.07.2020

-: Notice Inviting Quotation:-

Sealed quotations are invited from authorized/reputed/experienced firm for the supply, installation and commissioning of *Photo Chemical Reactor* at the Department of Chemistry, D.U. under the UGC - BSR Research Start up in accordance with the specifications and quantity provided at the Annexure – I. The quotations will be received by the undersigned on or before 24/07/2020 upto 4:00 pm.

Terms and Conditions:-

- 1. No separate tender paper will be issued from the Office. Quotation should be submitted on the Supplier's Letter Pad accompanied with all relevant supporting documents.
- 2. The bidder must submit their quotation in 2 (two) bids system viz. Technical Bid and Financial bid. The financial bid shall be considered for evaluation only after successful submissiveness of the Technical bid.
- 3. The University reserves its right to accept or reject any or all the quotations without assigning any reason thereof.
- 4. The quantity and requirements of the materials may be varied at the time of placing the formal supply/work/service order.
- **5.** Payment shall be made after successful supply, installation, commission and completion of the job.
- 6. The quotations are to be addressed to "The Registrar, Dibrugarh University, Dibrugarh 786 004". The sealed envelopes must be super scribed with the respective NIQ Notice number, material or service or annexure number, corresponding to the NIQ. The bidder must also indicate their contact details in terms of Contact no, email ID etc on the face of envelope.
- 7. The bidder must clearly indicate information, in terms of Duties & taxes, freight & transportation charges, installation charges (if any), warranty terms (if applicable) etc. Details of GST registration, PAN etc are also required to be incorporated on the respective bid documents.
- 8. The bidders have to submit 02% EMD of the total bid value along with the bids through A/C payee Cheque or Demand Draft drawn in favor of "Registrar, Dibrugarh University - Project Fund".
- The University shall retain 10% (if required) of the total bill value as security deposit for 1 year.

Sd/-Registrar Dibrugarh University

Copy to:

- 1. The Dy. Registrar (F&A), D.U. for information
- 2. Notice Boards
- The Programmer, D.U. for publishing on the D.U. website
 Office File

Sd/-Registrar Dibrugarh University



<u>Annexure – I</u>

1. Specification for Multi tube Photo-Chemical Reactor (PCR):

SI no	Item	Reqd Qty
1	Quartz Photo Reactor (volume: 200-300 ml capacity)	1
2	Multi Tube Reactor System with 5-10-20 ml Tubes for Micro Scale Samples with Lamp Holder	1
3	Quartz Double Walled Jacket with Dip Tube with Aeroflux adopter	1
4	Digital Temperature Readout with Sensor for Product Temperature	1
5	250-400 Watts UV Lamp	1
6	250-400 Watts High Pressure VIS Lamp	1
7	250 Watts Digital Timer –Voltmeter Electronic Power Supply	1
8	PU Reactor Clamping Stand	1
9	100 -3000 rpm Digital Magnetic Stirrer	1
10	Digital 4 Litres Circulating Tank with Submersible Pump, & Water Temperature Indicator	1
11	Dual Teflon Sampling Arrangement using Syringe	1
12	Safe-Eye UV Protect Du Layer Safety Cabinet with Fan & Exhaust	1
13	UV safety Goggles	1

Proposed by: Dr. Kalyanjyoti Deori, Department of Chmistry, D.U. **Project Name:** UGC – BSR Research Startup

Sd/-Registrar
Dibrugarh University