भारतीय प्रौद्योगिकी संस्थान

INDIAN INSTITUTE OF TECHNOLOGY (काशी हिन्दू विश्वविद्यालय) (BANARAS HINDU UNIVERSITY) रासायनिक अभियांत्रिकी एवं प्रौद्योगिकी विभाग DEPARTMENT OF CHEMICAL ENGINEERING & TECHNOLOGY (उच्चानुशीलन केन्द्र एवं डी एस टी प्रायोजित 'फिस्ट' विभाग) (CENTRE OF ADVANCED STUDY & DST DEPARTMENT UNDER FIST) (वाराणसी - २२१००५) Varanasi - 221005

QUOTATION ENQUIRY

Ref: ChE/2019-20/QTN/ 50 Posting Date: 27.06.2019

Tender Closing Date: 18.07.2019

Date 27.06.2019 Tender Opening Date: 22.07.2019

(P.K. Mishra)

Head of the Department

Dear Sir,

Please submit your lowest rate for supplying the under mentioned items. Quotations in duplicate reach us before the date marked above and should contain the following information:

- 1. Full specification and make of the item offered and its rate F.O.R. Varanasi/CIF New Delhi.
- 2. Sales Tax/GST at concessional rate as applicable to educational institution.
- 3. Your VAT/GST registration number, PAN&TAN numbers.
- 4. Conditions of supply and terms of payment.

If you are a manufacture of the item or if you have proprietary right over it, please mention it in the quotation and provide a certificate.

- 5. Please mention your agency commission in Indian Rs., if applicable (in case of imported items).
- 6. Please give undertaking as per annexure-I-B

Quotation must be sent in a Sealed Envelope with word "QUOTATION", our reference number, and due date as given above, clearly marked over it.

S. No.	Item with Specification	Qty
1	Portable Density Meter	01
	 Accuracy - Density: 0.001 g/cm³ ** Temperature: 0.2 °C (0.4 °F) Sample volume - 2 mL Dimensions (L x W x H) - 245 mm x 103 mm x 126 mm Measuring range - Density: 0 g/cm³ to 3 g/cm³ Temperature: 0 °C to 40 °C (32 °F to 104 °F)* Repeatability - Density: 0.0005 g/cm³ Temperature: 0.1 °C (0.2 °F) Resolution - Density: 0.0001 g/cm³Temperature: 0.1 °C (0.1 °F) Must be suitable for density measurement of highly viscous and corrosive liquids Note- payment 100% on bill basis or through LC for foreign bidder/supplier. 	

N.B: Other terms & conditions pertaining to item mentioned above, shall be mentioned below: The sealed quotations will be opened on _22.07.2019______ at _02.00 PM______ in the office of the Head, Department of Chemical Engineering & Technology, IIT(BHU) (This is mandatory in case of e-publishing)

रासायनिक अभिर्वाजिकी विभाष Fax (फेक्स): 091-0542-2368092; Email : head.che@ithhu.ac.inmicel Engg. & Tech. 20542-2368092, 6702029, 6702024 प्रीधीमिकी संस्थान/Indian Institute of Technology काशी हिन्दू विश्वविकालय / Bunaras Hindu University वाराणसी / Vananasi-221005