

डॉ .वै. वि. नवरखेले प्राध्यापक व विभागप्रमुख

Dr. V. V. Navarkhele Professor and Head



डॉ .बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ औरंगाबाद ४३१००४ –

Dr. Babasaheb Ambedkar Marathwada University Aurangabad — 431004

भौतिकशास्त्र विभाग

Department of Physics

(UGC-SAP and DST-FIST Funded)
Department Establishment Year-1965

Ph.: 0240-2403384/85

Email: head.physics@bamu.ac.in vvn_bamu@yahoo.co.in

Web: www.bamu.ac.in

Ref No:- PHY/2019/699 - 701

Date: 13-09-2019

QUOTATION

To,		
	-3112	

Dear Sir,

Sealed Quotation is invited by 2 BID systems Envelope 1 (Documents) and Envelope 2 (quotation). The undersigned for <u>Dielectric Constant of Solids & Liquids</u>. The quotation should be reach to this office on or before date 30-09-2019 by post only. Quotation reference number & due date should be clearly written on envelope. The Rates should be inclusive of All Taxes and delivery F.O.R. University department. You also note that in your sealed quotation following <u>a to d</u> documents are compulsory.

- a) Copy/ Receipt of Updated Registration of Business or Shop Act License.
- b) Copy of Registration GST Certificate.
- c) Copy of PAN Card
- d) Copy of Certificate of Authorized Dealer/Distributor/Manufacturer/Service Provider.

- (1) If Purchase order value above one lakh. The successful supplier is required to deposit an amount 5% as security deposit. The security deposit won't carry any interest. The Security deposit amount to be paid by cash in to Account Section of University or Demand Draft in the favor of Registrar.
- (2) The amount of security deposit will be refunded after one year. Right are reserved to cancel the quotations.

The quotation should be addressed to :-

The Head,
Department of Physics,
Dr. Babasaheb Ambedkar Marathwada University,
Aurangabad- 431 004. (MS) India.

Items:-

	Qty.
Dielectric Constant of Solids & Liquids.	01
 Range: 0pf-50mf Resolution: 0.01 pf Display: 16x2 LCD display Accuracy: Better than % Zero Setting: Push button zero setting 	over Sur overoup balkas nominau 3 (qualama)
	 Range: Opf-50mf Resolution: 0.01 pf Display: 16x2 LCD display Accuracy: Better than %

Professor & Head
Department of Physics
Dr. Babasaheb Ambedkar
M., shwada University,
Aurangabad.

Note: For Technical details Contact No.: Mob. +91 9422211261