



Ref. No./Dr.BAMU/SCD/PHY/2025-26/204

Date: 23/01/2026

To,

Sub. : Quotation for the supply and installation of Dielectric constant of solids and liquids, Franck-Hertz experiment, High temperature two-probe resistivity measurement

The sealed quotations for the supply and installation of the following items are invited at Department of Physics, Dr. Babasaheb Ambedkar Marathwada University, **Sub-Campus, Dharashiv (MH) 413 582**. So as to reach on or before the **extended** date **29/01/2026** up to **05:00 PM**

Sr. No.	Materials/ equipments to be purchased	Technical specifications	Qty	Rate per unit/kit
1	Dielectric constant of solid and liquids	Experiment consists of: three sample probe arrangements (two for solids of pellet size 10 mm and > 10 mm and one for liquid- polished brass cylinder arrangement), Glass, Bakelite, Teflon, PZT Samples, Carbon Tetrachloride Liquid, Digital Capacitance Meter	01	
2	Franck Hertz Experiment	Franck Hertz Experiment will consists: Argon filled tetrode, Filament power supply 2.6-3.4 V, highly stabilized grid power supplies: 1.3 – 5 V, 1.3 – 12 V, 0 – 95 V, 7 segment LED DPM	01	
3	High temperature two-probe resistivity measurement	Two-probe arrangement with built in thermocouple sensor, Oven unit (upto 600°C), High performance PID controller, high voltage power supply, digital picoammeter, computer aided measurement module, test sample (1GΩ)	01	

Note: The prices should be quoted for complete assembly as per mentioned technical specifications. Quotes having cost below 3 lakhs only are eligible for purchase through quotations.

Terms and Condition

1. Quote your rate inclusive of all taxes and any other charges (packaging, forwarding, transportation and other).

The quotation should be submitted in **two separate sealed envelopes (Technical envelope and Commercial envelope)** subscribed as "**Quotation for Dielectric constant of solids and liquids, Franck-Hertz experiment, High temperature two-probe resistivity measurement**" for Dept. of Physics to the office of Dr. Babasaheb Ambedkar Marathwada University, Sub-Campus, Dharashiv (MH) 413 582. So as to reach on or before **29/01/2026** up to **05:00 PM**.

Please send quotations on address

To,
The Head,
Department of Physics,

**Dr. Babasaheb Ambedkar Marathwada University,
Sub-Campus, MIDC, Dharashiv, (At post Shingoli)
Maharashtra - 413 582
Contact number: 9767300639**

2. Quotations should reach to office before due date and time, after the due date and time quotation will not be accepted. You should write your contact number and e-mail address on both quotation envelopes.
3. Please enclose following **mandatory documents** along with the sealed quotation.

Envelope - I (Technical Envelope): Following **Mandatory documents** must be attached

- a. Copy of updated registration of shop Act License/ MSME/ NSIC/ Corporation Certificate
- b. Copy of GST registration
- c. Copy of Certificate of Authorized Dealer/Distributor/Manufacturer/Service provider
- d. Copy of acknowledgement of income Tax return for last financial year
- e. Copy of PAN Card
- f. Detailed Technical brochure for the complete assembly of the offered item with photographs

Please note that, supplier who fulfils the mandatory/technical documents requirements, only that supplier's commercial envelop will be considered for opening.

Envelope-II (Commercial Envelop):

The Financial offer should be duly filled, signed and stamped on all pages. The supplier shall fill up the column of rate per unit offered by him/her for respective item and all legitimate taxes. Overwritten/scratched/unclear rate will not be accepted. Quotation without signature and stamp will not be accepted. F.O.R. price must be quoted, otherwise rates will not be considered and the quotation will be summarily rejected.

Scope of warranty should include all the material & services required to keep the good functioning during the warrant period.

The supplier/vendor/manufacturer should give installation, commissioning and training. The University reserves the rights to modify, extend, cancel and refloat the quotations.

Signature and Stamp of Supplier


Head
Department of Physics
Dr. Babasaheb Ambedkar Marathwada
University Sub-Campus, Dharashiv