UNIVERSITY OF CALICUT (Purchase Division)

13415/Purchase/- Asst -B2/2013 Admn Dated 19/07/2017

TENDER NOTICE

Tender No.	13415/Purchase / Asst -B2/2013 Admn Dated 19/07/2017
Name of equipment	Planetary Ball Mill and 5 other items
Department to which the Purchases is made	Physics
Quantity required	1 (one) each
Last date & time of the receipt of the Tender	09.08.2017
Date &Time of opening the Tender	10.08.2017
Designation and Address of the officer to whom the Quotations are to be sent.	The Deputy Registrar, Purchase Division, University of Calicut. PIN. 673 635. Phone. 0494-2407130

- Sealed competitive Tenders are invited for the purchase of various equipment to the Department of Physics.
- The Tenders should reach the Deputy Registrar (Purchase) on or before 09.08.2017. The Tenders received late, will be rejected summarily.
- The rate quoted should be inclusive of all charges including taxes, levies, transportation and installation charges.
- The equipment shall be delivered within ten days after receiving the supply order.

The specifications and terms & conditions are as follows:-

Sealed superscibed tenders are invited for the purchase of various equipment (as per the specification noted below) to the Department of Physics. The Tender form can be had from the Purchase Division or can be downloaded from the University Website. Sealed tenders with cost of tender form (0.2% of the cost of tender rounded to the nearest multiple of 100,subject to a minimum of Rs.400+VAT @5%. and maximum Rs.25000+VAT @5%.) and EMD @1% of the total cost of the articles tendered for subject to a minimum of Rs.1500/-) drawn in favour of the Finance Officer should be submitted to the Deputy Registrar(Purchase Division).

A Performance Security equivalent to 5% of the total value of the contract rounded to the nearest rupee should be submitted by the successful bidder for a contract value above Rs.1,00,000/-. The EMD and Performance Security are returnable.

specifications

SI No	Name of equipment	Specification	Quantity
1	Planetary Ball Mill	50-500m1 capacity bowel can be used It can reduce particle size within short time 4 bowels can be adjusted at a time Speed: 30 to 400 RPM Interlock for safe operation is inbuilt with system It is suitable for batch-type ultrafine grinding of hard, medium-hard, as well as soft and fibrous materials Complete in all respect	1
2	Conductivity Cell to Fix Measurement Samples	Allow to fix square and circular shape of samples of bulk and thin films Capable of varying temperature up to 600°C Vacuum, inert atmosphere can be maintained by providing external inert gas. Four terminal method to measure parameters Allow to connect ith Keithley resistance meter Complete in all respect	1
3	Thermal Conductivity of Solids	Temperature up to 400°C Bench top model Digital display Permit measurement of square and circular shape of samples Accurate temperature gradient control and measurement Complete in all respect	1
4	Seebeck Measurement Setup Coefficient	Temperature up to 400°C Heater and cooler combination to provide temperature difference Many number of temperature measuring points Permit measurement of square and circular shape of samples Accurate temperature gradient control and measurement Digital display of parameters Complete in all respect	1
5	Michelson Interferometer setup	1. Should be able to perform determination of wavelength of a monochromatic light using He-Ne laser and Sodium vapor lamp 2. Quote should include combined price of all the accessories for the experiment including Lappropriate He-Ne laser of minimum 2 mW with inbuilt power supply, It should be complemented with appropriate non	1

		corrosive Lab jack needed for the experiment. Microscope objective (10 X) Object screen (translucent). Sodium vapor lamp Telescope arrangement 3. Extremely fine mirror control with the micrometer of least count of 0.0001 mm 4. Heavy base for high stability. 5. The mirrors and beam splitter must be flat up to X/8 6. Ratio of reflectivity to Transmittivity is 50:50
6	BH Curve set up with CRO	The set.up should be able to perform following teaching lab experiments: a. To find coercivity and retentivity of an iron core.; b.To show the effect of varying voltage and frequency on hysteresis loop. c. To find hysteresis loop of an iron core (2)The kit should include all the appropriate accessories for completely carrying out the above experiment including 1)U core and I core ii)Appropriate CRO

To the System Analyst, to publish in the University WebSite

Depaty Registrar,

Purchase Division, University of Calicut