DEPARTMENT OF CHEMISTRY UNIVERSITY OF CALICUT

TENDER NOTICE

Sealed superscribed competitive tenders (2 bid system) for the Department are invited by the Head of the Department of Chemistry, University of Calicut for the purchase of the equipment Mini potentiostat/galvanostat.

Details of tender, specifications of equipment, terms and conditions are listed below.

• DETAILS OF TENDER

Tender No	72495/CHE-ASST-1/2018/Admn
Department	Department of chemistry
Name of Equipment	Mini potentiostat/galvanostat
Last date and Time for the receipt of Tender	26.06.2018 4PM
Date and Time for opening the Tender	29.06.2018 11AM
Designation and address of officer to whom University of Calicut the Tender is to be addressed	Head of the Department Department of Chemistry Calicut University P.o Malappuram 673635. Contact No. 0494-2407414
Date upto which rates are to be firm	Max 6 months
Superscription	Tender for the supply of Mini potentiostat/galvanostat No- 72495/CHE-ASST-1/2018/Admn dtd 13.06.2018

• Specifications

S	SI.No	Item	Specifications	Quantity
				required
			Portable Bipotentiostat/Galvanostat able to perform	

1. Mini Current ranges: 1 nA to 10 mA, with a maximum measurable current of 35 mA. DC Potential range: +4V Current ranges (potentiostat): +1 nA to +10 mA 1. Potentiostat/galvanostat Potential ranges (galvanostat): +100 mV Applied Potential Resolution: 1 mV Pulsespotential: 1mV - 250 mV Potential Accuracy: 10.2 %. Current Accuracy: <0.5% of current range External inputs/outputs Warranty:3 years	1.		Mini potentiostat/galvanostat	can be connected to a PC via USB. Current ranges: 1 nA to 10 mA, with a maximum measurable current of 35 mA. DC Potential range: +4V Current ranges (potentiostat): +1 nA to +10 mA Potential ranges (galvanostat) : +100 mV Applied Potential Resolution: 1 mV Pulsespotential: 1mV - 250 mV Potential Accuracy: 10.2 %. Current Accuracy: <0.5% of current range External inputs/outputs	1
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• Terms & Conditions

1. The tender form can be downloaded from the University website (www.universityofcalicut.info) for which separate Demand Drafts should be enclosed.

2. The first part (technical bid) is to contain the relevant technical specifications and allied commercial data as required in terms of the tender enquiry documents and the second part (financial bid) should contain only the price quotation. The technical bid and the financial bid should be sealed by the tenderer in separate covers duly superscribed and both these sealed covers are to be put in a bigger cover which should also be sealed and duly superscribed.

3. Sealed tenders with cost of tender form Rs.672/- and EMD (1% of the quoted rate rounded to the nearest multiple of 100 subject to a minimum of Rs./4000-) seperately drawn in favour of the Finance Officer, University of Calicut should be submitted to The Head of the Department, Department of Chemistry, University of Calicut. The Demand Drafts of Tender Cost & EMD should be enclosed with technical bid.

4. The bidder should have GST registration and the copy of the certificate shall invariably be attached with the tender documents. The rate quoted should be inclusive of all charges including tax, installation charges, freight and delivery charges to the University, etc if any. The base rate, GST and other charges if any should be shown separately in the tender.

5. The equipment shall be delivered within fifteen days after receiving supply order.

6.All instruments should be compatible with Indian power supply.

7. The bidder should clearly mention the make and model no. of the items quoted. A comprehensive on-site warranty of minimum 1 year should be provided for the product .

8. The company shall be responsible for transporting the item and its installation in the Department of Chemistry.

9. The Tenders received late, will be rejected with out further notice. The firms which has been

blacklisted already, are not eligible to apply.

10.All Kerala Government rules related will be applicable to the Tender.

11. The firm should have at least three years of previous experience in the manufacture and installation of

similar boards in premier educational institutions.