UNIVERSITY OF CALICUT

(Purchase Division)

TENDER NOTICE

10672/PURCHASE-ASST-B2/2013/CU

02.09.2017

Tender No.	10672/Purchase - Asst B2/2013/Admn dated 02.09.2017		
Name of Equipment	Stereo Microscope (Model No. 1 &2)		
Department to which the purchase is made	Department of Botany		
Quantity required	Type 1 (4 Nos) Type 2 (4.Nos)		
Last date & time of the receipt of the Tender	04.00 PM on 19.09.2017		
Date &Time of opening the Tender	11.00 AM on 20.09.2017		
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 competetive Tenders (in Two cover System) are invited for the purchase of 4 Nos each Stereo Microscope (Model No. 1&2) to the Department of Botany
- The Tenders should reach the Deputy Registrar (Purchase) on or before 04.00 PM on 19.09.2017. The Tenders received late, will be rejected summarily.
- The rate quoted should include GST and all other charges, if any. The base rate, GST chrges and other charges, if any, should be furnished separately.
- The equipment shall be delivered within ten days after receiving the supply order.
- GST registration is mandatory for the firms participate in the tender and the copy of the GST registration
 Certificate should be attached with the tender documents.

The specifications and terms & conditions are as follows:-

Sealed superscibed tenders are invited for the purchase of Stereo Microscope (Model No. 1 &2) (as per the specification noted below) to the Department of Botany. The Tender form can be had from the Purchase Divsion 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+GST @5%. and maximum Rs.1500+GST @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) University of Calicut.

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	Qty	ľ
1	Stereo Microscope (Model No.1)	Stereo Microscope (Model No. 1) Stand: Dual light stable stand with Ball bearing focusing controls Viewing Bodies: Binocular tube, 450 inclined, 3600 rotatable, IPD 54-74mm Eyepieces: Wide Field eyepiece WF 10x/18mm focusable paired with eye guards Nosepiece: Reverse turret with objectives Ix-3x or 2x-4x Magnification: 10x - 30x or 20x — 40x Illumination: Built-in illumination system 12V-20W Halogen incident light and transmitted 12V-10W halogen transmitted light. Electrical: Power supply (220V-240V) Packed in Styrofoam box, with operation manual, alien wrench, dust cover, cleaning cloth, power cord and spare fuses	4 Nos	
	Stereo Microscope (Model No.2)	Stereo Microscope (Model No. 2) Optical System: Greenough Magnification: 4.4:1, zoom Eyepieces: WF 10x/20mm Diopter correction: ±5 diopters Working distance: 100mm Magnification Range: 8x to 35x Object field diameter: 6.6 to 28.5 mm Eye guards: Retractable Illumination Control: Incident/transmitted/combined illumination control buttons. Incident light: ± 30" oblique illumination and variable intensitycontrol dial. Incident light method: Maximum intensity (10 LEDs), front angled incident light (5 LEDs), rear angled incident (5 LEDs). Transmitted light: 3 LEDs super bright glow screen, low heat emission. LED service life: Approx. 25,000 hrs. Light quality: Homogenous daylight(6500°K) free of UV and IR emissions. Power Supply: Universal 100V-240V,50/60HZ	4 Nos	

Shajee K

Deputy Registrar