

**INVITATION OF SEALED QUOTATION/TENDER FOR SUPPLY OF STEREOZOOM
MICROSCOPE SYSTEM WITH STEREOZOOM MICROSCOPE STAND
SUPPORTED WITH AN A.C.**

Tender No.: ZOO/AA/UGC-START-UP/17-18/01

Dated: 19/02/2018

- Sealed quotations/tender offers are invited from eligible manufacturers/ suppliers or their direct Indian agents for supply of following items listed below. Please send **best offers with proper discounts**.
- Sealed Envelope containing all the documents including original manufacturers authorisation certificate and list of users should be super scribed as **“Quotation of Stereozoom Microscope System with Stereozoom microscope stand, supported with A.C. for UGC Funded Project”**, must reach by Registered post to: Dr. Anirban Ash, PI, UGC Project, Department of Zoology, The University of Burdwan Golapbag, Burdwan 713104 (W.B), India. **On or before 28th February, 2018, 4.00 pm.**

IMPORTANT INSTRUCTIONS TERM AND CONDITIONS

1. PRICE ARE TO BE QUOTED **INCLUSIVE ALL TAXES AND CHARGES.**
2. **QUOTATION WITH INCOMPLETE ITEMS WILL BE REJECTED.**
3. **ALL ENVELOPES CONTAINING THE QUOTATIONS SHOULD BE PROPERLY SEALED**
4. LATE TENDERS I.E. TENDER RECEIVED AFTER THE DUE DATE AND TIME OF SUBMISSION AS MENTIONED ABOVE SHALL NOT BE ACCEPTED.
5. **ITEMS WILL BE DELEVERED WITHIN 30 DAYS AFTER PLACING THE FORMAL ORDER, FAILING WHICH THE ORDERS SHALL STAND CANCELLED AND ORDERS AUTOMATICALLY PROCEDS FOR L2**

Item	Specification's	
1. Stereozoom Microscope System	OPTICS:	Greenough optical system
	TOTAL MAGNIFICATION:	3.35× – 300× (depending upon Auxillary objective and Eyepiece)
	EYEPIECE TUBE:	Standard Trinocular (Fixed Type) with in-built C-Mount & 0.5× relay lens
	EYEPIECE:	10× (22mm or more FOV) with Diopter Adjustment in both eyepieces
	EYEPIECE INCLINATION:	45°
	INTERPUPILLARY DISTANCE:	52 – 75mm
	ZOOM RANGE:	0.67× – 5×
	ZOOM RATIO:	7.5:1 or more
	OBJECTIVE:	1× (should be in-built)
	WORKING DISTANCE:	Minimum 115mm (with 1×)
	GENERAL FEATURES:	MODEL SHOULD BE OF AIR-TIGHT, ANTI-MOLD, ANTI-ELECTROSTATIC DESIGN
<u>All the above points should be supported by brochure</u>		

2. Stereozoom microscope stand	GENERAL FEATURES:	<ul style="list-style-type: none"> • Transmitted stand with long life LED illumination with oblique coherent contrast technology for colorless and transparent samples to be observed in high relief contrast • Base should be very compact & slim for easy operation. • Fine focus knob should be included. • Should have angle adjustment dial & slider for the necessary operation. • A focusing mount to be quoted along with
<u>All the above points should be supported by brochure</u>		
3. Air conditioner	GENERAL FEATURES:	<ul style="list-style-type: none"> • 1.5 ton • 3 star rating