

**INVITATION OF SEALED QUOTATIONS/TENDER FOR SUPPLY OF ROTARY
MICROTOME WITH DISPOSABLE BLADE KIT**

Tender No.: ZOO/SKH/UGC-Start-up/17-18/03


Dated: 12/02/2018

- 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 quotation should be super scribed as "**Quotation of Rotary Microtome for UGC Funded Project**", may be submitted to: Dr. Sumit Kr. Hira, PI, UGC Project, Department of Zoology, The University of Burdwan Golapbag, Burdwan 713104 (W.B.), and India. **On or before 28th February, 2018, 4.00 P.M.**
- The validity of the bid should be at least two months (60 days) or more from the date of opening of this tender.

IMPORTANT INSTRUCTIONS, TERMS AND CONDITIONS

1. ALL PRICE SHOULD BE QUOTED IN INR ONLY. 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 DELIVERED WITHIN 30 DAYS AFTER PLACING THE FORMAL ORDER**, FAILING WHICH THE ORDERS SHALL STAND CANCELLED AND ORDERS AUTOMATICALLY PROCEDS FOR THE L2.

Item		Specification's	
1. Manual Rotary Microtome with disposable blade kit (consist of disposable blade holder, disposable blade attachment and high profile disposable blade)	Section/Trimming Thickness Range	0.5µm-60µm	
	Setting Values	2µm-20µm in 1µm increments	
	Minimum Setting Value	0.5 µm	
	Object feed	28mm	
	Vertical stroke	60mm	
	Specimen horizontal feed	28mm	
	Specimen Orientation	: x- and y-axes : universal 8°z-axis : upto 360°	
	Max. Specimen size	Standard specimen clamp 50 x 50 mm.	
	Operation	: Manual	
	Microtome razor attachment for disposable blade	<ul style="list-style-type: none"> • Knife holder base, without lateral displacement • Knife holder for high profile disposable blades • Quick-release clamping system with lateral displacement of blade. • Hinged knife guard 	
Disposable blades	Disposable Blades, high profile		


Dr. Sumit Kumar Hira, PhD
 Assistant Professor
 Department of Zoology
 The University of Burdwan
 Golapbag, Burdwan, West Bengal-713104