KURSEONG COLLEGE QUOTATION NOTICE

QUOTATION NOTICE

Sealed quotations are invited from the interested vendors/suppliers for the purchase of instruments from DST-SERB research grant (SRG/2021/002035) sanctioned to Dr. Shankar Prasad Sha, PI, Head, Department of Botany, Kurseong College. For details, please visit Kurseong College website http://www.kurseongcollege.net

Adv.No.01/2022/KC/DST-SERB/SRG

Dated: 23/06/2022

Principal, Kurseong College

Terms and Conditions:

- 1. Copy of current year PT challan, Trade License, PAN card, GST registration certificate duly signed & stamped shall be accompanied with the technical bid documents. [Non-Statutory Documents]
- 2. Rate should be inclusive of all taxes and charges. However, rate of GST and amount should be shown separately.
- 3. Quotation should be valid for at least three months.
- 4. Supply shall be done within 30 days after issuing supply order.
- 5. Item(s) should be delivered in the *Department of Botany*, *Kurseong College*.
- 6. All payment will be made as per financial Rules of the Kurseong College.
- 7. Selection of the agency will be made on the basis of both technical and financial bids. The technical bid and the financial bid should be sealed by the bidder in separate cover duly superscribed and both the sealed covers are to be put in a bigger cover which should also be sealed and duly superscribed. The technical bids will be opened by the office at the first instance and evaluated. At the second stage, financial bids of only the technically acceptable offers will be opened for furnishing value and ranking before finalization and awarding of the contract. After evaluation the highest rate of discount (H1) financial bid from among the technically qualified bidders will be accepted.
- 8. The Kurseong College reserves the right to accept in part or in full or reject any or more quotation(s) without assigning any reason or cancel the tendering process and reject all quotations at any time prior to award of contract, without incurring any liability, whatever to the affected bidder or bidder(s).
- 9. The last date for submission of the tender form is up to 03:30 P.M. of the 10 (Ten) days on and from the date of publication of the advertisement and will be opened on after two working days from stipulated time of the acceptance period at the office of the undersigned.

10. For any clarification regarding tender please contact with the office or **Dr. Shankar Prasad Sha, PI** and Head, Department of Botany, Kurseong College (9832543513/629-625-8920).

Principal, Kurseong College

Specification of Equipment's:

Sl.	Name of The	Technical Specification	Quantity	
No	Instrument		Required	
1	Stomacher Blender	Stomacher blender for mixing/blending food samples.	1	
		Stomacher Laboratory Blender		
		For the quick and safe preparation of samples before it's		
		microbiological and chemical analysis		
		Progressive blending adaptation to the matrix Fixed speed.		
		Accepts all bag sizes 50 to 400 ml		
		100% stainless steel chamber		
		75w (power consumption reduced to 30% to 50%)		
		Size (L X D X H) - 400x250x250mm		
		Patented pendular motion		
		Stomacher bags should be provided in sufficient number for		
		mixing of food samples.		
		LCD Digital Display		
		User friendly control, Auto-Manual Mode, Programmable time.		
		Door		
		Removable & Autoclavable door opening up to 270		
		Bending Capacity		
		From 50 - 400 ml in stomacher bags		
		(Sterile with or without filter)		
		Adjustable electronic timer from 10 sec to 3 min		
		Continuous mode available		
		Brushless Motor		
		No wearing parts, Less power consumption.		
		Safety		
		Electronic circuit breaker which stops the cycle in case of resistant		
		samples motor protection		
		No access to the homogenization chamber during the operation		
		Easy cleaning		
		removable paddles and easy access to the stainless-steel		
		homogenizing chamber		
		Patented automatic bag closing		
		Automatic bag closing.		
		Increases your productivity & prevents		
		Musculo Skeletal Troubles.		

		_	ss of the bags				
			Ensures the tightness of the bags				
		No vibration					
		Clear transparent front window Potented awashing officet					
		Patented crushing effect Ensured efficiency whotever the sample (from 28 kg to 126 kg)					
		Ensured efficiency whatever the sample (from 28 kg to 126 kg)					
		Removable paddles The assignt removable paddles on the market					
		The easiest removable paddles on the market. Built-in waste drawer for spillage collection.					
		100% stainless steel chamber. Smooth surfaces					
		and rounded corners					
		Built in waste drawer for spillage collection					
		Dimensions and weight after packing					
		Weight - 20 kg Dimensions (L X D X H) - 400x250x250mm					
		Power 75 W					
		Fixed speed					
		Extreme Capacity					
		The new pendular blending method is revolutionary. Power and					
		efficiency.					
		Progressively & gently stroked samples for an optimal blending.					
		Not "up to" but "from" 28 kgs of pressure by paddle!					
		Very silent operation (48dbA)					
		100% warranty on spare parts					
		Deliver with					
		User Manual					
		One Power supply cable					
		24 months warranty from the date of installation					
2	Compound	Compound Microscope		1			
	Microscope	Product Specifications					
	_	•					
		Head	Inclination 45 degree & Trinocular				
		Condenser	1.25 Abbe				
		Eyepiece	iCWHK 10x				
		Stage	Type: Mechanical Stage				
		Zoom	Object: iNEA Achromat 4x, 10x, 40x & 100 :				
		Illumination	6V 20W Long Life LED Light				
			Camera (with Eyepiece Adapter)				
		For use in Binocular eyepiece tube of					
		Mag Cam DC-3 (with eyepiece tube adapter)					
		24 months warranty from the date of installation					
2	Compound Microscope	Very silent operation 100% warranty on silent operation 100% warranty on silent very silent operation of the silent very silen	cable ty from the date of installation scope ions Inclination 45 degree & Trinocular 1.25 Abbe iCWHK 10x Type: Mechanical Stage Size: 120x132mm Object: iNEA Achromat 4x, 10x, 40x & 100x 6V 20W Long Life LED Light Camera (with Eyepiece Adapter) r eyepiece tube of ith eyepiece tube adapter)				