## Tender for the supply of the listed items at usual terms and condition of payments in Government Offices

Date: 05.12.2014

Tender No. Equip/Dept. of Geography/2014-15/01

## **TENDER NOTICE**

## Last date & time for submission of rate of quotation has been extended to 02-01-2015 up to 3:00 P.M.

Tender in sealed cover addressed to: "The Head, Department of Geography, Presidency University, Kolkata-700073" are invited for the supply of the listed items from the reputed manufacturers, authorized dealer including enlisted supplier (if eligible). The quotations should be clearly indicating the quality, name of manufacturer, quantity and price for each item and discount offered. The University reserves the right to accept or reject any tender in part or full without assigning any reason. Quotations should be accompanied with photocopies of VAT registration certificate. Tender fee (Rs.500/-) to be paid by Demand Draft drawn in favor of Presidency University, payable at Kolkata along with the tender. Quotations should be accompanied with the duly filled up Application Form (Annexure – I)

Name of the article	Specifications		
1. ELECTRICAL	<ul> <li>Inner stainless steel &amp; outer mild steel</li> </ul>		
OVEN:	Digital temperature controller with blower		
2. CENTRIFUGE	• Maximum r.p.m 5250.		
MACHINE:	• Electric supply- 220-240 volts.50 Hz single phase,		
	Digital Speed indicator		
	Step less speed regulator		
	• 0 − 60 minutes digital countdown timer (R − 8C)		
	• Roter head bore 16×15 ml tube		
3. MUFFLE FURNACE	<ul> <li>Temperature – up to 1200°c with digital controller</li> </ul>		
:			
4. MECHANICAL	Horizontal type		
SHAKER:	REMI Brand		
5. PH METER:	• Digital		
	• Fixed angle roter		
	Equiptronics with combined electro range		
6. WEIGNING	<ul> <li>Make stainless steel</li> </ul>		
BALANCE:	Digital external calibration		
	• LCD display		
	• Sensitivity – 0.001 gm		
	• Pan Size − 28 ×128 gm		
	• Capacity – 200 gm		
7. MOBILIZED SIEVE	• ¼ h.p. Motor CROMPTON for 220/230V A.C. supply		
SHAKER:	• Timer 0-60minutes is provided in the circuit		
	• Rotation of sieve stage 12 per minute		
	• Simultaneous tapping 500per minute		
	Oil bath for machine parts		
	Oil level indicator		
8: FULL SET WIRE	• Complete set		
MESS:	• Jointless brass frame (200mm in diameter)		

	DO D	A ( 1 ( 0			
	DO Range	At least 0 to 20.00 mg/L or ppm or better			
0 WATERDROOF	Resolution & Accura				
9.WATERPROOF MULTI-	Resolution & Accura	At least 0 to 40.00 ppt or better 0.0 to 50.0ppt & 0.1 ppt			
PARAMETER	Conductivity Range	At least 0 to 100 mS or better			
HANDHELD	Resolution & Accura				
METER:	Temperature Coeffic				
WEIEK.	TDS Range	At least 0 to 100.0 ppt or better			
	Resolution & Accura				
	Salinity Range	At least 0 to 40 ppt or better			
	Resolution & Accura				
	Temperature Range	0 to 100.0 °C or better			
	Resolution & Accura	acy $\pm 0.5^{\circ}\text{C}/\pm 0.9^{\circ}\text{F}$			
	Temperature Compe				
10. RIFFLER OR	Made of GI Sheet				
SAMPLE DIVIDER	Mounted on rigid steel frame				
	Three pans				
	One Scoop	•			
	Standard Chute size of 18mm				
12. MANUAL WALL	Mounting arr	rangement			
WINCH MACHINE	• Weight <15	· ·			
	• 20 m cable				
11. DIGITAL SOUND	Display	18mm (0.7") LCD (Liquid Crystal Display), 3 1/2 digits.			
LEVEL METER	Function	dB (A & C frequency weighting), Time weighting(Fast, Slow), Max. hold,			
	Measurement Range	e 3 ranges, 30 to 130 dB, input signal only.			
	Resolution	0.1 dB.			
	Accuracy (23 ± 5	Frequency weighting meet IEC 651 type 2, calibrating input			
	℃)	signal on 94 dB(31.5 Hz to 8 kHz), then the accuracy of A			
		weighting is specified as following:			
		31.5 Hz - ± 3 dB, 63 Hz - ± 2 dB, 125 Hz - ± 1.5 dB 250 Hz - ± 1.5 dB, 500 Hz - ± 1.5 dB, 1 kHz - ± 1.5 dB			
		230 Hz - ± 1.3 dB, 300 Hz - ± 1.3 dB, 1 kHz - ± 1.3 dB 2 kHz - ± 2 dB, 4 kHz - ± 3 dB, 8 kHz - ± 5 dB			
		Characteristics of A & C.			
	Frequency				
	Weighting	A weighting - The characteristic is simulated as "Human Ear Listing"			
	Network	response. Typical, if making the environmental sound			
	rectwork	C weighting - The characteristic is near the "FLAT" response. Typical,			
		it is suitable for checking the noise of machinery (Q.C.			
		check) & knowing the sound pressure level of the tested			
	Fraguency	equinment			
	Frequency	31.5 Hz to 8,000 Hz.			
	Calibrator	B & K (Bruel & kjaer) multi-fuction acoustic calibrator, model: 4226.			
	Microphone	Electric condenser microphone.			
	Size of microphone	1/2 inch standard size.			
	Range selector	30 to 80 dB, 50 to 100 dB, 80 to 130			
		dB, 50 dB on each step, with over &			
	Time weighting	Fast - t= 200 ms, Slow - t = 500 ms,			
	(Fast & Slow)	* "Fast" range is simulated the human ear			
	(= ==== == == == = = = = = = = = = = =	response time weighting. "Slow" range is			
	G 111	easy to get the average values of vibration			
	Calibration	* Build in external calibration VR, easy to calibrate by external screw driver.			
		* Internal oscillation system, 1 KHz sine wave generator.			
	Output Signal	AC output - AC 0.5 Vrms			
		corresponding to each range step.			
		DC output - DC 0.3 to 1.3 VDC,			
	Out termine!	10 mV ner dR			
	Out terminal	3.5 phone output terminals to be provided for connection with analyzer, level recorder, tape recorder.			
		with analyzer, level recorder, tape recorder.			

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	Operating Temp.	$0 ^{\circ}\text{C}$ to $50 ^{\circ}\text{C}$ (32 $^{\circ}\text{F}$ to 122 $^{\circ}\text{F}$ ).
	Operating Humidity	Less than 80% RH
	Power Supply	006P DC 9V battery (heavy duty type).
	Power Consumption	n Approx. DC 6mA.
	Dimension	205 x 80 x 35 mm (8.1 x 3.2 x 1.4 inch).
	Weight	280 g/0.62 LB (including battery).
	Standard	Instruction
	Accessories	Manual
	Optional	94 dB Sound Calibrator, Model: SC-941.
	Accessories	94 dB/114 dB Sound Calibrator, Model: SC-942.
		Hard carrying case, Model: CA-06.

## APPLICATION FORM

FORMAT TO BE FILLED BY THE MANUFACTURERS OR THEIR AUTHORIZED COUNTRY DISTRIBUTORS/ REPRESENTING DEALERS/ REGIONAL AGENCIES, COMPETENT DEALERS SUBMITTING QUOTATION FOR SUPPLY OF LABORATORY EQUIPMENTS FOR DEPARTMENT OF GEOGRAPHY, PRESIDENCY UNIVERSITY, KOLKATA

- 1. Name of the Quoter 2. Status of the Quoter (attach documents, if registered company/partnership/propriety ship) 3. Address (Head Office / Registered Office) : with Phone No. and e-mail id 4. Present Address with Phone No. and e-mail id: 5. Whether OEM/representing foreign principle / authorized dealer / authorized distributor (attach copy of certificate of authorization from OEM) 6. Name of Proprietor / Managing partner/ Managing Director / authorized signatory (attach details) 7. Details of tie-ups for supply/services, if any (attach details, agreements, escalation matrix) 8. Income Tax return / Clearance Certificate (latest) (attach attested copy) 9. Name and address of at least three largest Customers with value of purchase order (attach copies of documentary evidences) 10. Income Tax Permanent A/c No. (attach copy) : 11. VAT / CST Registration No. : (attach copy of the certificate) 13. Trade Licence / ROC Certificate No. (attach copy of the certificates)
- 12. Details of Tender Fees Bank Draft No., issuing branch and date:

1.	I, Son /Daughter of Shri
	Signatory of M/s am competent to sign this declaration and execute this tender document.
2.	I have carefully read and understood all the terms and conditions of the tender and hereby convey my acceptance of the same.
3.	The information/ documents furnished along with the above application are true and authentic to the best of my knowledge and belief.
4.	I/ we am / are well aware of the fact that furnishing of any false information/ fabricated document would lead to rejection of my tender at any stage besides liabilities towards prosecution under appropriate law.
5.	Each page of the tender document and papers submitted by my Company is authenticated, sealed and signed, and I take full responsibility for the entire documents submitted.
6.	I/ our firm / company am / is not currently debarred or blacklisted in PRESIDENCY UNIVERSITY, Kolkata or in any national organization or educational institute/university for any supplies, products or services,.
	Signature of the Authorized Person
Date :	Full Name
Place	: Designation with Seal