

UNIVERSITY OF NORTH BENGAL OFFICE OF THE REGISTRAR Accredited by NAAC with Grade 'B++' <u>QUOTATION NOTICE</u>

Sealed quotations are invited from the interested vendors/ suppliers, for purchase of water purifier and chiller for the Department of Geology, NBU. For details please visit NBU Website: www.nbu.ac.in

Advt. No. 109 /R-2022, Dated: 23-11-2022 Registrar (049)

PURCAHSE OF WATER PURIFIER AND CHILLER FOR THE DEPARTMENT OF GEOLOGY:

Serial No.	NAME OF ITEM	DETAIL SPECIFICATIONS	NUMBERS
1	WATER PURIFIER	Technical Specifications	1
	AND CHILLER	Dimensions MM (WxDxH) 1140 x 340 x 380 mm	
	(AQUAGUARD)	Installation Type Table Top	
	MODEL: Aquaguard	Storage Capacity 15 litres and above	
	Absolute Hot N	• TDS 500 - 2000 mg/l	
	Ambient N Cold	• Water Flow Rate 15 l/hour	
		• Input Water Pressure 0.3 kg / sq. cm - 3.0 kg / sq. cm	
	RO+UV water	• Input Water Temperature 10°C - 40°C	
	purifier	• Input Water Chlorine (Max) 0.2 mg/l (max.)	
		• Input Water Turbidity (Max) 15 NTU (max)	
		• Input Water Iron 0.3 ppm (max.)	
		UV Lamp 8 Watts	
		Life of UV Lamp 8000 burning hours	
		Voltage NA	
		• Power 550 watts	
		Operating Input Voltage 230V AC / 50 Hz	
		Country of Origin India	
		*Performance certificates should be submitted from as many users.	
		* Installation (free Installation will be preferred)	
		*Service support from Siliguri/Kolkata (Contact detail of service centers with address)	
		*The rate should be inclusive of all taxes and charges. However, the GST rate must be mentioned separately	
		*All payments will be made as per financial rules of the University of North Bengal	
		*The University authority reserves the right to accept/reject any quotation(s) without	
		assigning any reasons and shall not be bound to accept lowest quotation	
		*Training should be part of the service	
		*Last date of submission of quotation: 9 th December, 2022	
		*Address for submitting quotation: Head, Department of Geology, University of North	
		Bengal, Siliguri - 734013	