

## KERALA UNIVERSITY OF FISHERIES AND OCEAN STUDIES

No. SOEUT/2/3/2021(ii)

Panangad, Dated 29.01.2021

### Quotation Notice

Sealed Competitive quotations are invited for the supply of **Biochemistry analyzer, Water double distillation unit for School of Ocean Engineering and Underwater Technology.**

Sl. No.	Item	Specification	Quantity
1	Biochemistry analyzer	Measuring System: Photometric Linear Measurement Range: 0.000 to 3.000 Absorbance unit (A) Type of Filter: Interference Filter Test Tube volume: 500µl Concentration calculation: By factor or by standard Incubator: Built-in 37°C, 15 test tubes	1 No.
2	Water double distillation unit	Distilled water Capacity: 3-5 Litres Collection rate: 1.0 Litre/hour Water Consumption: Approx 60 litre/hour Power: 220V, 50 Hz, AC Mains Single phase. LED Indication for Power, Heater 1 & 2, Inlet Water Automatic water saving mechanism allows condenser water to flow only when heater is on. Automatic water Refilling valves to individual boilers with integrated auto refilling mechanism. Automatic water level maintenance mechanism of intermediate collection vessel with intelligent communication to heater. Auto cut off feature on reaching maximum capacity. Safety mechanism with auto cut-off heaters to avoid dry heating in low water level condition of individual steam generators.	1 No.

		Over pressure release safety valve. Watts:1.5x2=3KW. Switch mode power supply to regulate variation in voltage. MS housing with powder coated finish	
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The envelope containing the quotations should bear the superscription “ **Quotation for Biochemistry analyzer, Water double distillation unit for School of Ocean Engineering and Underwater Technology: SOEUT/2/3/2021(ii) dated 29 .01.2021** ” and should be sent to the Director, School of Ocean Engineering and Underwater Technology, Kerala University of Fisheries and Ocean Studies, Panangad, Kochi-682506, Ernakulam District. Intending firms/individuals can submit their quotations in their own paper with detailed specification. More details are available in the office of School of Ocean Engineering and Underwater Technology, KUFOS, on all working days and can be contacted on all working days with the permission of the undersigned. As per DSIR registration, necessary exemption can be availed for customs duties for the purchase. All the formalities in getting the equipment imported from the foreign agency are to be carried out by the supplier itself. Only required documents from the University will be provided by us. Our GSTIN is “32AAAGK0031Q1ZL” and having necessary relaxation of tax for the purchase of Scientific Equipments to 5% as per Notification No. 45/2017 Central Tax(Rate) dated 14.11.2017 Integrated Tax(Rate) dated 14.11.17.

Last date & time for receipt of quotation	12 .02.2021	03.00 PM
Date & time of opening of quotation	12 .02.2021	03..30 PM

All the terms and conditions applicable to University/Government quotation/Tenders are admissible to this Quotation also. The undersigned reserves the right to accept the quotation in full or in part or right to reject the quotation in full or part without assigning any reason whatsoever

Sd/-  
**Director**