





## UNIVERSITY OF KERALA Thiruvananthapuram, Kerala, India – 695034

(Established as University of Travancore by the Travancore University Act in 1937 and reconstituted as University of Kerala by the Kerala University Act of 1957 and presently governed by the Kerala University Act of 1974 passed by the Kerala State Legislative Assembly) (Re-accredited by NAAC with 'A<sup>++</sup>' Grade)

28016/Admn B IV/2023/UOK

19.06.2023

## **QUOTATION NOTICE (Re-tender)**

Competitive Quotations are invited for the supply of one number of Water Purifier for use in the Office of the Vice-Chancellor.

## **Conditions**

- 1. The rate quoted should be inclusive of Tax, transportation charges, installation charges and any other charges.
- 2. Complaints with the items supplied should be rectified/replaced to the satisfaction of the University by the suppliers at their own cost.
- 3. Payment will be made only after the supply of the items at the site.
- 4. The undersigned reserves the right to reject /accept any Quotation without assigning any reason.

The sealed Quotations along with all technical specifications of the quoted products in comparison with specification detailed in next page should be addressed to the Registrar, University of Kerala superscribing as **Quotations (Re-tender) for the supply of one number of Water Purifier for the Office of the Vice-Chancellor**. The last date of receipt of quotations is at 3.00 PM on **30.06.2023**. The quotations will be opened at 3.30 PM on the same day in the presence of vendors then present.

REGISTRAR





## **Specification of Water Purifier**

Water storage capacity	Minimum 14L for Normal, cold & hot water		
Purification Technology	RO + UV/UF + TDS		
Purification stages	Minimum 3		
Storage tank material	Food grade stainless steel/ Food grade plastic		
Operating Voltage	230V, 50Hz		
Features	Fully automated operation Filter change alarm/ indication		
Certification	ROHS compliant ,CE & ISO		
Warranty	Minimum 1 Year on site		





Feature	Description	Compliance (Yes/No)	Remarks
Water storage capacity	Minimum 14L for Normal, cold & hot water		
Purification Technology	RO + UV/UF + TDS		
Purification stages	Minimum 3		
Storage tank material	Food grade stainless steel/ Food grade plastic		
Operating Voltage	230V, 50Hz		
Features	Fully automated operation Filter change alarm/ indication	E.	
Certification	ROHS compliant ,CE & ISO	91	
Warranty	Minimum 1 Year on site		



5.AFROT