## UNIVERSITY OF KERALA

## **NOTIFICATION**

Applications are invited for appointment to the post of **Technical Officer (Purchase) on contract basis** in the Central Laboratory for Instrumentation and Facilitation (CLIF), University of Kerala, Kariavattom for a period of eleven months, from prospective applicants, having the requisite qualification and experience as detailed below:

<u>·                                      </u>	
Qualification	M.Sc in Electronics/ Physics/ Chemistry/ Instrumentation/ Biological Sciences with first class or equivalent.
Experience	Three years experience in Office Administration, Knowledge in Materials Management and experience in Stores Purchase.
Number of Vacancy	One
Remuneration	Rs.30,000/- (Rupees Thirty Thousand only ) per month
Age Limit	Not more than 36 years as on 01.01.2024 with usual relaxation for SC/ST/OBC Candidates.
Mode of Application	Online
Application Fees	Rs.500/- for General Category Rs.250/- for SC/ST (Remittance through online payment)
Last date for receipt of Application	20.07.2024, Saturday

- Candidates should submit their applications online, by logging on to www.recruit.keralauniversity.ac.in.
- Eligible candidates will be called for an interview.
- The candidates should produce all the certificates/ relevant documents including marklists, age
  proof etc in original along with self attested copies at the time of Interview.
- Those candidates who possess Degree other than from the University of Kerala should produce Eligibility Certificate obtained from the University of Kerala at the time of Interview.
- No need to sent hard copy of the application to the University.

**Note:** All the candidates should have a valid e-mail ID and phone number. All the communications including the MEMO for the interview/appointment order etc. will be sent through e-mail only. Candidates should produce all the certificates/ documents in original at the time of interview.

For more enquiries contact Ph. 0471-2386226, email: ada6@keralauniversity.ac.in

04.07.2024 **REGISTRAR** 

