



## UNIVERSITY OF KERALA ENGINEERING SUB DIVISION II

No: AEEII/SDII/DBII/ RWH&PGWH/QtN/19/2025-26

**Date: 06/08/2025**

### QUOTATION NOTICE

Sealed competitive quotations super scribing the name of work are invited from registered contractors of appropriate class of registration in PWD for the following work, so as to reach the same in the office of the **Assistant Executive Engineer, Subdivision II, Engineering Unit, University of Kerala, Kariavattom.P.O, Thiruvananthapuram 695581**, by Registered post/Speed post not later than 3.30 pm on or before 14/08/2025. **Quotations will be opened at 4.00 pm on 14/08/2025 in the presence of the contractors or their authorized agents.** If the quotation date is declared as a holiday, they will be received and opened on the next working day at the same time and venue.

Sl. No.	Name of work with PAC	EMD Rs	Time of completion	Cost of Documents Rs	Date of submission
1	Urgent work for rectifying spalling of ceiling concrete at Researcher's women's hostel along with other minor works at PG women's hostel at Kariavattom Campus- Minor civil works.  <b>PAC: Rs. 84,729/-</b>	Rs.2200/-	30 days	Nil	14/08/2025

Quotation documents and other details can be downloaded from University website in plain A4 size paper EMD shall be deposited in favour of the **Assistant Executive Engineer, Sub Division No. II** in the form of DD or FD drawn from any approved/ Nationalized Bank and shall attach with the quotation. Quotation without EMD will be summarily rejected. Selected contractors / firms would have to execute an agreement in prescribed form on stamp paper worth Rs. 200/- along with security deposit coverage at 5% of the quoted amount. The undersigned reserves the right to reject any or all the quotations without assigning any reason whatsoever. The undersigned reserves the right to reject any or all the quotations without any reason whatsoever

Sd/-

Bindu.A

Copy to:-

**Assistant Executive Engineer**

1. The University Engineer
2. The Assistant Engineer (P)
3. Notice board/ File copy