UNIVERSITY OF KERALA OFFICE OF THE CONTROLLER OF EXAMINATIONS





Thiruvananthapuram PIN 695034 Ph: 0471-2305946 Fax: 0471-2307706

E-mail:ku.controller@keralauniversity.ac.in

CE/70/03/2024 21.03.2024

NOTIFICATION

Sub: Second Semester B.Tech. Part time Restructured (2013 Scheme –Supplementary) Degree Examination, March 2024 – Conduct of - reg.

It is hereby notified for the information of all concerned that the last date for online registration for the Second Semester B.Tech. Part time Restructured (2013 Scheme – Supplementary) Degree Examination, March 2024 is as detailed below:

Registration shall be done online at www.exams.keralauniversity.ac.in.

Online registration Starts from	Last date for online registration		
	Without fine	With fine of Rs. 150/-	With Superfine of Rs. 400/-
22-03-2024	27-03-2024	30-03-2024	01-04-2024

Date of Commencement of Examination will be announced later. Detailed Time Table will be published in the University Office, Information Centres, Examination Centres and in the University Web site. Candidates registering for the examination should remit a C.V. Camp fee at the rate of Rs. 75/- per paper subject to a maximum of Rs. 300/- in addition to the normal examination fee per semester. Candidates should also remit Rs.30/- towards online registration fee.

5% of increase in the fee/charges should also be remitted by the candidates registering for the examination as per U.O. No. Ad.A5.03/9871/2019 dated 01.04.2019.

The Examination Centres for the conduct of the Second Semester B.Tech. Part time Restructured (2013 Scheme - Supplementary) Degree Examination will be College of Engineering, Thiruvananthapuram and TKM College of Engineering, Kollam.

Sd/-

Controller of Examinations

Copy to,

- 1. The P.R.O./Reception Officer.
- 2. The Principals
- 3. P.S to V.C./P.V.C.
- 4. P.A. to C.E / Registrar / F.O.
- 5. J.R I Exams./D.R VI Exams/AR-B.Tech
- 6. IT Cell//AR QPR./ Audit
- 7. **EE II Section/**M&C EK I/EB IV Section
- 8. Form Section/ AR Cash(R)/Central Tapal
- 9. Stock File & File Copy.