## 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/281/12/2024 17.12.2024

## NOTIFICATION

(Special Education - Intellectual Disability) Degree Sub: First Semester B.Ed. Examination, January 2025 - Conduct of - reg.

It is hereby notified for the information of all concerned that the last date for online registration along with the prescribed fee for the First Semester B.Ed. Education - Intellectual Disability- 2015 Scheme - Regular (2024 Admission) and Improvement/Supplementary (2023 Admission)) Degree Examination, January 2025 is as follows:

Registration shall be done online at www.slcm.keralauniversity.ac.in. Candidate registering through the new SLCM portal shall make their fee payment ONLY through the online payment provision in the SLCM. NO OTHER mode of payment including Kerala University payments will be accepted for registration

Online registration Starts from	Last date for online registration			Date of
	Without fine	With fine of Rs. 150/-	With Superfine of Rs. 400/-	Commencement of Examination
18-12-2024	24-12-2024	27-12-2024	30-12-2024	13-01-2025
The last date of submission of condonation application without fine				01-01-2025

The Examination fee details are available in the University Web site. Detailed Table will be published in the University Office, Information Centers, Examination Centers and in the University Web site.

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.

Sd/-

## Controller of Examinations

## Copy to,

- 1. The P.R.O./Reception Officer.
- 2. The Principal, KVM College of Special Education, Cherthala.
- 3. P.S to V.C./ P.V.C.
- 4. P.A. to C.E / Registrar / F.O.
- 5. J.R Exams./D.R -IV Exams/ A.R Exams
- 6. **EG-VI(b)** Section/M&C/EF-V/EB I Section
- 7. Cash Section/Audit
- 8. Exam. Store /C.D. Unit/AR QPR.
- 9. Stock File & File Copy