



KANNUR UNIVERSITY
EG I

No.EX/EG I - II/28680/PG-Pvt/Apr 2022

K. U. H. Q., Dated: 20.08.2022

NOTIFICATION

Ref: U. O. No. EGI.3/Exam.Fee Revision/ 2019 dated 24.12.2021

It is hereby notified for the information of all concerned that the following is the schedule for **Fourth Semester M. A. Degree (Private Registration) Regular Examinations, April 2022**

Online Registration	Starting date	30.08.2022
	C losing date (Without Fine)	03.09.2022, 5 p. m.
	Closing (With Fine of ₹170/-)	06.09.2022, 5 p. m.
Date of issuing timetable		06.09.2022
Tentative Date of issuing hall tickets		22.09.2022
Tentative date of commencement of Examination		26.09.2022

All candidates should pay the fee for the examination registration via SBI e-pay (payment gateway). Application process will be completed only after making the online payment. The candidates shall note the acknowledgement number for future reference. **No other payment methods will be accepted.** The candidates shall read the instructions in the university website regarding SBI e-pay (payment gateway) before registration. The printouts of online applications **need not** be sent to the the University.

Examination Fee:

Fee Particulars	Application form	Theory (per paper)	Practical	Project	Viva	Grade Card	CV Camp fee	Centre Fee
Fee (₹)	50	170	250	200	200	70	250	50

The Schedule of Examinations **will not be** intimated to the candidates individually. The timetable will be published on the University website. Candidates registered for the examination shall visit the university website, for further information in this regard.

The centre of Examinations will be announced when the hall ticket is published. The centre once allotted will not be changed, on requests of the candidates.

The date of publication of results will be announced later.

Sd/-
Controller of Examinations (i/c)

To:
The Director, School of Distance Education

Copy to:
PA to CE/ JR I/ JR II/ DR I, III, IV/ AR I, IV, VI/ AR SDE/ ESD I, II, III, IV/ Enquiry/ FC & D I & II, EXC I, II/ CE's Section/ CP/ SF/ DF/ FC