

## OFFICE OF THE CONTROLLER OF EXAMINATIONS ST. ALBERT'S COLLEGE (AUTONOMOUS)

BANERJI ROAD, ERNAKULAM, KOCHI - 682 018 www.alberts.edu.in | 0484 - 2394225 | 91 8330833339 exam@alberts.edu.in

## **SAC/OCOE/ESE/IGS3/01/2024-25**

Ernakulam 10/09/2024

## END SEMESTER EXAMINATION NOTIFICATION INTEGRATED M. Sc. PROGRAMME IN BASIC SCIENCES – STATISTICS SEMESTER III, OCTOBER 2024

It is hereby notified that the End Semester Examination of Integrated M.Sc. Programme in Basic Sciences – Statistics, Semester III (Regular 2023 Admission) is scheduled to conduct from 10<sup>th</sup> October 2024.

The detailed Timetable will be published later in the College Website (<a href="www.alberts.edu.in">www.alberts.edu.in</a>). The students are hereby informed to register for the Examination by online payment through the College Website.

Fee details are as follows:

Sl. No	Particulars	Amount
1.	Application Fee	Rs. 45/-
2.	Examination Fee per Paper (Theory)	Rs.135/-
3.	Examination Fee per Paper (Practical)	Rs.190/-
4.	Valuation Camp	Rs. 60/- per paper
		(Max. Rs. 300/-)
5.	Question Paper Printing Charge	Rs. 35/-
6.	Semester Mark List/Grade Card	Rs. 115/-
7.	Project/ Dissertation Evaluation/OJT/	Rs. 310/-
	Internship	
8.	Viva Voce	Rs.135/-
9.	Internal Examination Fee	Rs.50/-

Semester	Exam starts on	Last date without fine	Last date with a fine of Rs. 555/-	Last date with a superfine of Rs.1110/-
Semester III	10 October 2024	03 October 2024	05 October 2024	07 October 2024

Students who are eligible for concession in Examination (Physically/ Mentally challenged) are directed to submit the application in the prescribed format in the office of the CoE. The format of the application is available in the College Website.

The Fee shall be paid to the South Indian Bank counter, Banerji Road, Ernakulam. Fee once paid will not be refunded.

Sd/-Controller of Examinations

## Copy to:



- 1. The Chairman
- 2. The Vice Chairman
- 3. The Assistant Manager
- 4. The Bursar
- 5. The Principal
- 6. The Vice Principals
- 7. The HoD
- 8. Stock File