



SCHOOL OF DATA ANALYTICS

MAHATMA GANDHI UNIVERSITY, KOTTAYAM

No. 1006/01/SDA/EXAMS/2023

P.D. Hill:03/05.2025

NOTIFICATION

It is hereby notified that the Second Semester M.Sc. Data Science & Analytics (CSS) Examination, June 2025 (**2024 Admission, Regular/ 2023 Admission, Reappearance**) is scheduled to be held from 10.00 a.m. to 01.00 p.m. as per the schedule below.

Second Semester M.Sc. Data Science & Analytics (CSS) Examination, June 2025

Sl.No	Date	Course Code	Course Title
1	17/06/2025	DAM21C09	Applied Multivariate Analysis
2	20/06/2025	DAM21C12	Data Visualization and Presentation
3	23/06/2025	DAM21C11	Programming in R for Data Analytics
4	26/06/2025	DAM21C10	Applied Regression Analysis
5	30/06/2025	DAM21E02	Bayesian Inference and Computing
6	04/07/2025	DAM21C08	Sampling Methods & Design of Experiments
7	07/07/2025	DAM21E05	Data Warehousing & Data Mining
8	11/07/2025	DAM21C13	Practical – Data Analytics Lab

The last date for the receipt of the duly filled-in application form along with the fee receipt is detailed below.

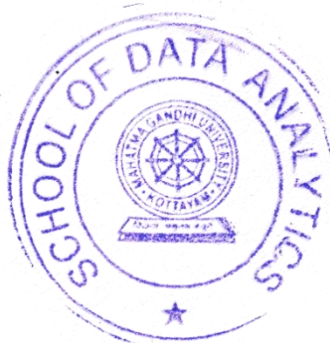
Without Fine	10th June 2025
With Fine of Rs.650 /-	12th June 2025
With Superfine of Rs.1290/-	16th June 2025

DESCRIPTION	FEES
Per Paper (Theory)	Regular: ₹.145/- Reappearance: ₹.200/-
Per Paper (Practical)	Regular: ₹.200/- Reappearance: ₹.270/-
Mark List	Regular: ₹.145/- Reappearance: ₹.145/-
Application Form	₹.50/-

- All students except **INTERNATIONAL** and students belonging to **/SC/ST/OEC/OBC(H)** categories are required to pay the fees as detailed above.
- You are also requested to make the payment only through **DMS portal**, using your registered email ID as the Username and the default Password **12345**. You can change the Password at the initial login.
- After completing the payment, you are also requested to submit the challan to the office for further processing

Copy:

- CSS.2 section
- Exam Notification
- website



Abree
Honorary Director
School of Data Analytics
Mahatma Gandhi University
Priyadashini Hills, Kottayam-686 560
Kerala, India