



MAHATMA GANDHI UNIVERSITY, KERALA

No.65809/CSS 2-1/2024/CSS 2

NOTIFICATION

It is hereby notified that the result of Third Semester M.Sc. Artificial Intelligence and Machine Learning (CSS - 2023 Admission - Supplementary - Faculty of Technology and Applied Sciences) Degree Examination July 2025, conducted by the School of Artificial Intelligence and Robotics, Mahatma Gandhi University, is published on 14.08.2025

Application for revaluation of answer scripts, with a fee of Rs.460/-(Rupees Four Hundred and Sixty only) per paper, and application for scrutiny of answer scripts with a fee of Rs.200/-(Rupees Two Hundred only) per paper, should be submitted online through DMS portal (https://dms.mgu.ac.in/gs) on or before 29.08.2025

Dr. SREEJIT C M
CONTROLLER OF EXAMINATIONS

Dated: 14.08.2025

Copy to:

- 1. The Director, School of Artificial Intelligence and Robotics
- 2. PS to VC/PVC
- 3. PA to Registrar/CE
- 4. P.R.O.
- 5. Website
- 6. AR 25 (Exam)/DR II(Exam)/JR II(Exam)
- 7. IQAC
- 8. IT CELL 2 section
- 9. CE 2 Exam Monitoring
- 10.SSD/CALL CENTRE 1/2



Mahatma Gandhi University, Kottayam, Kerala
Result Sheet of Third Semester M.Sc Artificial Intelligence and Machine Learning CSS Supplementary Examination July 2025

School of Artificial Intelligence and Robotics

Provisional Statement of Result of Third Semester M.Sc Artificial Intelligence and Machine Learning CSS Supplementary Examination July 2025

Academic Year 2023

Reg. No	AIM21C31	AIM21C32	AIM21C35	AIM21C36	AIM21E32	AIM21E34	BEM21001	MSM21001	SGPA	GRADE
252309	B only	117	Canada Majuri	HD.	Canality Howers	TP CO	Carolin Elmucrell		7.32	B Plus

AIM21C31 :Computer Vision(Core Course-4 Credits)

AIM21C32:Data Science and Analytics(Core Course-4 Credits)

AIM21C35:Computer Vision and Data Analytics Lab(Core Course-2 Credits)

AIM21C36:Major Project Phase I(Core Course-2 Credits)

AIM21E32:Natural Language Processing(Elective Course-3 Credits)

AIM21E34:Introduction to Robotics(Elective Course-3 Credits)

BEM21O01:Counselling(Open Course-4 Credits)

MSM21001: Advanced Research Methodology (Open Course-4 Credits)

Dr. SREEJIT C M

Controller of Examinations