



MAHATMA GANDHI UNIVERSITY, KERALA

No.45788/CS S-3/2023/CSS

Dated: 06.05.2023

NOTIFICATION

It is hereby notified that the result of **First Semester M.Sc.Degree** in the faculty of **Technology and Applied Sciences** Branch **Artificial Intelligence and Machine Learning** Examination (**2022 Admission**) of the **School of Artificial Intelligence and Robotics** under the Credit and Semester System held in **January 2023** is published on 06.05.2023

The application for revaluation of answer scripts in the prescribed form along with the required fee of Rs.390/- (Rupees Three hundred and seventy Only) per paper, should be forwarded so as to reach the office of the Controller of Examinations within 15 (Fifteen) days from the date of Publication of Result.

The application for scrutiny of answer scripts in the prescribed form along with the required fee of Rs.170/- (Rupees One hundred and Seventy Only) per paper, should be forwarded so as to reach the office of the Controller of Examinations within 15 (Fifteen) days from the date of Publication of Result.

Applications for revaluation and scrutiny can be had from the University Examination Store on the payment of Rs.35/- (Rupees Thirty Five Only). These application forms are available in the University Website, www.mgu.ac.in

(Photocopies (duly attested) of Mark lists and Hall tickets should be attached along with these applications.)

Dr. SREEJIT C M

CONTROLLER OF EXAMINATIONS

Copy to:

1. The Director, School of Artificial Intelligence and Robotics
2. The PS to VC
3. The PS to PVC
4. The PA to Registrar
5. The PA to CE
6. The PRO
7. AR III (Exams.)

MAHATMA GANDHI UNIVERSITY
SCHOOL OF ARTIFICIAL INTELLIGENCE AND ROBOTICS

45788/CS S-3/2023/CSS

06.05.2023

PROVISIONAL STATEMENT OF RESULT (GRADES) OF CANDIDATES APPEARED FOR THE I SEMESTER **M.Sc.ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING** DEGREE EXAMINATIONS (2022-24 BATCH) **JANUARY 2023** UNDER CREDIT AND SEMESTER SYSTEM

Regi.No.	AIM21C11	AIM21C12	AIM21C13	AIM21C14	AIM21C16	AIM21E11	SGPA	GRADE
252201	C	B ONLY	B ONLY	C	A ONLY	B ONLY	5.81	C
252202	B PLUS	B PLUS	B PLUS	B PLUS	B PLUS	B ONLY	6.86	B ONLY
252203	B PLUS	B PLUS	A ONLY	B ONLY	B PLUS	B ONLY	6.86	B ONLY
252204	B PLUS	A ONLY	A ONLY	B PLUS	A PLUS	B ONLY	7.43	B PLUS
252205	C	B PLUS	B ONLY	B ONLY	B ONLY	C	5.86	C
252206	A ONLY	A ONLY	A PLUS	A ONLY	A ONLY	B PLUS	8.05	A ONLY

AIM21C11 : ARTIFICIAL INTELLIGENCE : PRINCIPLES AND TECHNIQUES (CORE , CREDIT-4)

AIM21C12 : MATHEMATICAL FOUNDATIONS FOR AI (CORE , CREDIT-4)

AIM21C13 : MACHINE LEARNING(CORE , CREDIT-4)

AIM21C14 : ALGORITHMS AND COMPLEXITY (CORE , CREDIT-4)

AIM21C16 : MACHINE LEARNING LAB (CORE , CREDIT-2)

AIM21E11 : OPERATING SYSTEMS AND VIRTUALIZATION (ELECTIVE , CREDIT-3)

Dr. SREEJIT C M

CONTROLLER OF EXAMINATIONS

മഹാത്മാഗാന്ധി സർവ്വകലാശാല, കോളം