



**MAHATMA GANDHI UNIVERSITY, KERALA**

No.25301/CSS1-1/2025/CSS 1

Dated: 20.05.2025

**NOTIFICATION**

It is hereby notified that the result of **First Semester M.Sc. Computer Science (2024 - 2026 batch regular, 2023 -2025 batch Reappearance & Improvement)** Degree Examination in the **faculty of Science of the School of Computer Sciences** under Credit and Semester system held in December **2024** is published on **20.05.2025**.

The application for revaluation of answer scripts in the prescribed form along with the required fee of Rs.460/- (Rupees Four hundred and Sixty Only) per paper, should be forwarded so as to reach the Office of the Director, SOCS on or before **04.06.2025**.

The application for scrutiny of answer scripts in the prescribed form along with the required fee of Rs.200/- (Rupees Two Hundred Only) per paper, should be forwarded so as to reach the Office of the Director, SOCS on or before **04.06.2025**.

The application for scrutiny (Form No - 85) and revaluation form (Form No - 83) of answer scripts can be downloaded from the University website [www.mgu.ac.in](http://www.mgu.ac.in)(Home> Downloads). An additional amount of Rs.50/- (Rupees Fifty only) for the cost of the downloaded application form should be remitted along with the fee for Revaluation/Scrutiny. Photocopy of the Mark Lists & Hall ticket should be submitted along with the application for Revaluation / Scrutiny. Incomplete and late applications will be summarily rejected.

**Dr. SREEJIT C M**

**CONTROLLER OF EXAMINATIONS**

Copy to:

1. The Director, School of Computer Sciences
2. The PS to VC
3. The PS to PVC
4. The PA to Registrar
5. The PA to CE
6. P.R.O./IT Cell 2/CE 2 Sections
7. Web Upload
8. The Statistical Unit/IQAC
9. AR 25 (Exams)



**SCHOOL OF COMPUTER SCIENCES**

**PROVISIONAL STATEMENT OF RESULT(GRADES) OF CANDIDATES APPEARED FOR THE FIRST SEMESTER M.Sc.COMPUTER SCIENCE DEGREE EXAMINATION, DECEMBER 2024(2023-25 BATCH SUPPLEMENTARY/IMPROVEMENT) UNDER CREDIT AND SEMESTER SYSTEM)**

**Academic Year 2023**

Reg. No	CO M 21 C 15	COM21C11	COM21C12	COM21C13	COM21C14	COM21E12	SGPA	GRADE
102301		C	C	P			5.57	C
102304		C		C			6.10	B Only
102305		B Only	C	B Only	B Only	F	5.95	C
102306		F				F	5.67	C
102309		C		C			5.57	C
102315		F		B Plus		F	6.43	B Only

CO M 21 C 15:Case Study using Python-Lab(Core Course-2 Credits)

COM21C11:Operating Systems and Virtualization(Core Course-4 Credits)

COM21C12:Multicore Microprocessors and Parallel Programming(Core Course-4 Credits)

COM21C13:Algorithms and Complexity(Core Course-4 Credits)

COM21C14:Artificial Intelligence(Core Course-4 Credits)

COM21E12:Advanced Data Structures(Elective Course-3 Credits)

Dr. SREEJIT C M

Controller of Examinations





## SCHOOL OF COMPUTER SCIENCES

### PROVISIONAL STATEMENT OF RESULT(GRADES) OF CANDIDATES APPEARED FOR THE FIRST SEMESTER M.Sc.COMPUTER SCIENCE DEGREE EXAMINATION, DECEMBER 2024(2024-26 BATCH REGULAR) UNDER CREDIT AND SEMESTER SYSTEM)

Academic Year 2024

Reg. No	COM21C11	COM21C12	COM21C13	COM21C14	COM21C15	COM21E12	SGPA	GRADE
MG24A4081001	B Plus	A Only	B Plus	A Only	A Plus	A Only	7.71	B Plus
MG24A4081002	B Only	B Only	C	A Only	A Plus	B Only	6.48	B Only
MG24A4081003	C	C	F	C	B Plus	C	0.00	F
MG24A4081004	P	B Plus	C	B Plus	A Only	C	5.86	C
MG24A4081005	C	B Only	B Only	C	A Plus	C	5.76	C
MG24A4081006	C	C	B Only	B Plus	B Only	B Only	5.81	C
MG24A4081007	B Only	B Plus	B Plus	A Only	A Plus	B Only	7.05	B Plus
MG24A4081008	C	C	C	C	C	C	5.00	C
MG24A4081009	F	F	F	C	C	C	0.00	F
MG24A4081010	C	B Only	P	B Plus	A Only	B Only	5.81	C
MG24A4081011	B Plus	B Plus	C	B Only	B Plus	B Only	6.29	B Only
MG24A4081012	P	P	F	F	B Only	C	0.00	F
MG24A4081013	C	C	C	B Only	A Only	C	5.48	C
MG24A4081014	F	C	C	A Only	B Only	C	0.00	F
MG24A4081015	F	F	F	C	B Plus	C	0.00	F
MG24A4081016	P	P	C	B Only	C	C	4.81	P
MG24A4081017	P	C	P	B Only	C	C	4.81	P
MG24A4081018	C	B Only	F	C	B Plus	C	0.00	F
MG24A4081019	B Only	B Only	B Only	A Only	A Only	B Plus	6.71	B Only
MG24A4081020	P	C	C	C	B Only	C	4.90	P

COM21C11:Operating Systems and Virtualization(Core Course-4 Credits)

COM21C12:Multicore Microprocessors and Parallel Programming(Core Course-4 Credits)

COM21C13:Algorithms and Complexity(Core Course-4 Credits)

COM21C14:Artificial Intelligence(Core Course-4 Credits)

COM21C15:Case Study using Python- Lab(Core Course-2 Credits)

COM21E12:Advanced Data Structures(Elective Course-3 Credits)

Dr. SREEJIT C M

Controller of Examinations