



MAHATMA GANDHI UNIVERSITY, KERALA

No.57402/CS S-1/2024/CSS

Dated: 07.08.2025

NOTIFICATION

It is hereby notified that the result of **Fourth Semester M.Sc. Physics (2023 - 2025 batch Regular)** Degree Examination in the **Faculty of Science of the School of Pure and Applied Physics** under Credit and Semester system held in **April 2025** is published on **07.08.2025**.

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 submitted to the Director, School of Pure and Applied Physics on or before **22.08.2025**.

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 submitted to the Director, School of Pure and Applied Physics on or before **22.08.2025**.

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 (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. Incomplete and late applications will be summarily rejected.

Dr. SREEJIT C M
CONTROLLER OF EXAMINATIONS

Copy to:

1. The Director, School of Pure and Applied Physics
2. The PS to VC
3. The PA to Registrar
4. The PA to CE
5. P.R.O./IT Cell 2/CE 2 Sections
6. Web Upload
7. The Statistical Unit/IQAC
8. AR 25 (Exam)



Mahatma Gandhi University, Kottayam, Kerala

Result Sheet of Fourth Semester (2023 Admission regular & 2022 Admission supplementary/Improvement), April 2025

School of Pure and Applied Physics

PROVISIONAL STATEMENT OF RESULT(GRADES) OF CANDIDATES APPEARED FOR THE FOURTH SEMESTER M.Sc.PHYSICS DEGREE EXAMINATION, APRIL 2025 (2023-25 BATCH REGULAR) UNDER CREDIT AND SEMESTER SYSTEM)

Academic Year 2023

Reg. No	PHM21C15	PHM21C16	PHM21C17	PHM21E02	PHM21E03	PHM21E04	PHM21E10	PHM21E11	SGPA	GRADE	CGPA	Grade
022301	B Only	A Only	A Plus		B Only	A Plus			7.82	B Plus	7.57	B Plus
022302	B Only	A Only	A Plus		B Plus	B Plus			7.64	B Plus	7.24	B Plus
022303	B Only	A Only	A Plus	C				A Only	7.45	B Plus	-	F
022304	A Only	A Only	A Plus			A Only	A Only		8.36	A Only	8.12	A Only
022305	A Only	A Only	A Plus	B Plus	A Only				8.18	A Only	8.05	A Only
022306	A Only	A Plus	A Plus		A Plus		A Plus		8.82	A Only	9.00	A Plus
022307	A Only	A Only	A Plus		B Plus	B Plus			8.00	A Only	7.33	B Plus
022308	A Only	A Plus	A Plus		A Plus		A Only		8.64	A Only	8.57	A Only
022310	A Plus	A Plus	A Plus	A Plus				O	9.18	A Plus	8.88	A Only
022311	B Plus	A Only	A Plus			A Only	B Only		7.82	B Plus	7.57	B Plus
022312	B Only	A Plus	A Plus	C				B Only	7.18	B Plus	-	F
022313	A Only	A Only	A Plus		A Only	A Plus			8.55	A Only	7.67	B Plus
022314	B Plus	A Only	A Plus	C				B Only	7.27	B Plus	7.71	B Plus
022315	B Plus	A Only	A Plus			B Plus	A Only		8.00	A Only	-	F
022316	A Plus	A Only	A Plus	A Only				A Plus	8.73	A Only	8.64	A Only
022317	A Only	A Only	A Plus			A Only	A Plus		8.55	A Only	8.45	A Only
022318	C	A Only	A Plus		B Only	B Plus			7.27	B Plus	-	F
022319	A Only	A Only	A Plus		A Only		B Plus		8.18	A Only	7.98	B Plus
022320	A Plus	A Plus	A Plus		A Plus		O		9.18	A Plus	9.14	A Plus
022321	A Only	A Only	A Plus			C	B Plus		7.64	B Plus	-	F

PHM21C15:Nuclear and Particle Physics(Core Course-4 Credits)

PHM21C16:Advanced Practical - II(Core Course-2 Credits)

PHM21C17:Project(Core Course-8 Credits)

PHM21E02:Stars, Galaxies and Cosmology(Elective Course-4 Credits)

PHM21E03:Applied Photonics(Elective Course-4 Credits)

PHM21E04:Nanophotonics(Elective Course-4 Credits)

PHM21E10:X-ray Characterisation Methods(Elective Course-4 Credits)

PHM21E11:Fundamentals of Plasma Physics(Elective Course-4 Credits)

Dr. SREEJIT C M
Controller of Examinations