



MAHATMA GANDHI UNIVERSITY, KERALA

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

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

Dated: 07.08.2025

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	Wes	B Only	A Plus	qualitatina &	HOM!	7.82	B Plus	7.57	B Plus
022302	B Only	A Only	A Plus		B Plus	B Plus	Thisting		7.64	B Plus	7.24	B Plus
022303	B Only	A Only	A Plus	C C		Mainterfill		A Only	7.45	B Plus	- Mantiversity	F
022304	A Only	A Only	A Plus	1151	Mahalina Gano	A Only	A Only	UDIV STORE	8.36	A Only	8.12	A Only
022305	A Only	A Only	A Plus	B Plus	A Only		- Committee		8.18	A Only	8.05	A Only
022306	A Only	A Plus	A Plus	MIGCESTE	A Plus	Elmarrell.	A Plus	unia University	8.82	A Only	9.00	A Plus
022307	A Only	A Only	A Plus		B Plus	B Plus	Managara Co	9004	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	dre de	of the property	-6	0	9.18	A Plus	8.88	A Only
022311	B Plus	A Only	A Plus		Alabatan Series	A Only	B Only	Hein	7.82	B Plus	7.57	B Plus
022312	B Only	A Plus	A Plus	С		110		B Only	7.18	B Plus		F
022313	A Only	A Only	A Plus	Milleran	A Only	A Plus	warma (S)	appi Chance	8.55	A Only	7.67	B Plus
022314	B Plus	A Only	A Plus	С	Philipping and a series		Manage	B Only	7.27	B Plus	7.71	B Plus
022315	B Plus	A Only	A Plus	- mergilly		B Plus	A Only	er anwrott!	8.00	A Only	wrattl	F
022316	A Plus	A Only	A Plus	A Only	mahatina Ganb	I atta	ozakalnia d5	A Plus	8.73	A Only	8.64	A Only
022317	A Only	A Only	A Plus		The state of the s	A Only	A Plus		8.55	A Only	8.45	A Only
022318	С	A Only	A Plus	Manuer 6110	B Only	B Plus		annucrolly.	7.27	B Plus	The furtish	F
022319	A Only	A Only	A Plus	1-01	A Only	Al -	B Plus	Main	8.18	A Only	7.98	B Plus
022320	A Plus	A Plus	A Plus		A Plus		0		9.18	A Plus	9.14	A Plus
022321	A Only	A Only	A Plus	MUNICISITY		C. III	B Plus	She tilmheretty	7.64	B Plus	adminerally	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 Charcterisation Methods(Elective Course-4 Credits)

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

Dr. SREEJIT C M

Controller of Examinations