



MAHATMA GANDHI UNIVERSITY, KERALA

No.42800/CS S-2/2024/CSS

Dated: 24.05.2025

NOTIFICATION

It is hereby notified that the result of **III Semester M.Sc. Physics (Nanoscience and Nanotechnology), M.Sc. Chemistry (Nanoscience and Nanotechnology)** in the faculty of Science **(2023-2025 Batch Regular)** Degree Examinations of the **School of Nanoscience and Nanotechnology** under the Credit and Semester System held in **February 2025** is published on **24.05.2025** .

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 of **School of Nanoscience and Nanotechnology** on or before **09.06.2025** .

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 of **School of Nanoscience and Nanotechnology** on or before **09.06.2025**

Applications for scrutiny and revaluation of answer scripts can be downloaded from the University Website (www.mgu.ac.in) and the cost of application Rs.50/-(Rupees Five Only) should be paid along with the fee for revaluation/ Scrutiny. Photocopies of the mark lists & Hall Ticket should be submitted with these applications. Incomplete and late applications will be rejected.

Photocopies (duly attested) of the Mark list or Hall ticket should be attached to these applications

Dr. SREEJIT C M
CONTROLLER OF EXAMINATIONS

Copy to:

- 1.The Director, School of Nanoscience and Nanotechnology
2. PS to VC/PVC
3. PA to CE
4. PRO/Enquiry
4. SF



Mahatma Gandhi University, Kottayam, Kerala

Result Sheet of End Semester Examination, MSc Physics (Nanoscience and Nanotechnology), Semester III, February 2025

SCHOOL OF NANOSCIENCE AND NANOTECHNOLOGY

THIRD SEMESTER M.SC PHYSICS (NANOSCIENCE AND NANOTECHNOLOGY) [2023-2025 BATCH REGULAR] FEBRUARY 2025

Academic Year 2023

Reg. No	COM 210 32	ESM21098	IRM 21 O 37	NSM21C42	NSM21C43	NSM21C44	NSM21C45	NSM21C46	NSM21E32	NSM21E34	SGPA	GRADE
272341	B Only			B Only	B Plus	A Only	B Only	A Only	B Plus	B Plus	6.83	B Only
272342	B Only			B Plus	B Plus	A Only	A Only	A Plus	A Plus	B Plus	7.50	B Plus
272343		B Plus		C	A Only	A Only	C	A Only	A Plus	B Plus	7.04	B Plus
272344		A Only		B Only	A Only	A Plus	B Only	A Only	A Plus	B Plus	7.58	B Plus
272345	C			C	B Plus	C	B Only	A Only	A Only	B Only	6.13	B Only
272346			A Plus	A Only	A Plus	A Plus	B Plus	A Plus	A Plus	A Plus	8.63	A Only

COM 210 32:Python programming for Scientific Research(Open Course-4 Credits)

ESM21098:Environment and Sustainable Development(Open Course-4 Credits)

IRM 21 O 37:Politics of Memory(Open Course-4 Credits)

NSM21C42:Numerical Methods & Programming (Core Course-3 Credits)

NSM21C43:Mathematical Physics II (Core Course-3 Credits)

NSM21C44:Nuclear and Particle Physics(Core Course-3 Credits)

NSM21C45:Atomic and Molecular Physics (Core Course-3 Credits)

NSM21C46:Mini Project / Review Report (Core Course-3 Credits)

NSM21E32:Nanotechnology for Energy Applications (Elective Course-2 Credits)

NSM21E34:Nanomagnetic Materials (Elective Course-3 Credits)

Dr. SREEJIT C M

Controller of Examinations