



MAHATMA GANDHI UNIVERSITY, KERALA

No.125/CSS1/2/2024 Dated: 27.02.2025

NOTIFICATION

It is hereby notified that the result of I Semester M.Sc. Physics (Specialization in Energy Science), M.Sc. Chemistry (Specialization in Energy Science), M.Sc. Material Science (Specialization in Energy Science) in the faculty of Science (2024-2026 Batch Regular, 2023-2025 Batch Reappearance) Degree Examinations of the School of Energy Materials under the Credit and Semester System held in December 2024 is published on 27.02.2025.

The application for revaluation of answer scripts in the prescribed form along with the required fee of Rs.435/- (Rupees Four hundred and Thirty Five Only) per paper, should be forwarded so as to reach the Office of the Director of School of Energy Materials on or before **14.03.2025.**

The application for scrutiny of answer scripts in the prescribed form along with the required fee of Rs.190/- (Rupees One hundred and Ninety Only) per paper, should be forwarded so as to reach the Office of the Director of School of Energy Materials on or before **14.03.2025**.

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.45/-(Rupees Forty 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

SCHOOL OF ENERGY MATERIALS

PROVISIONAL STATEMENT OF RESULT (GRADES)OF CANDIDATES APPEARED FOR THE I SEMESTER M.Sc PHYSICS(SPECIALIZATION IN ENERGY SCIENCE)DEGREE EXAMINATION DECEMBER 2024 (2024-2026 BATCH) UNDER CREDIT AND SEMESTER SYSTEM

Academic Year 2024

Reg. No	EMM23C51	EMM23C52	EMM23C53	EMM23C54	EMM23C55	EMM23C56	EMM23E21	EMM23E22	SGPA	GRADE
MG24C5190001	B Plus	F	B Only	B Only	A Only	A Plus	A Only	С	0.00	F
MG24C5190002	B Only	F	F	F	B Only	F	B Plus	F	0.00	F
MG24C5190003	F	F	F	С	F	F	A Only	F	0.00	F
MG24C5190004	A Only	B Only	A Plus	B Plus	A Plus	A Plus	A Plus	A Only	8.13	A Only
MG24C5190005	A Plus	A Only	0	A Plus	A Plus	A Plus	A Plus	A Only	8.88	A Only
MG24C5190006	A Only	B Plus	B Plus	B Plus	A Plus	A Plus	A Plus	B Plus	7.88	B Plus
MG24C5190007	С	С	A Only	С	B Plus	A Plus	A Only	B Only	6.63	B Only
MG24C5190008	A Only	B Plus	A Only	B Plus	A Plus	A Plus	A Plus	B Only	7.88	B Plus
MG24C5190009	A Plus	A Plus	A Plus	A Only	A Plus	A Plus	A Plus	A Plus	8.88	A Only
MG24C5190010	A Only	A Only	A Plus	B Plus	A Only	A Plus	A Only	A Only	8.13	A Only

EMM23C51:Mathematical Physics(Core Course-3 Credits)

EMM23C52:Classical Mechanics(Core Course-3 Credits)

EMM23C53:Quantum Mechanics I(Core Course-3 Credits)

EMM23C54:Advanced Electronics (Core Course-3 Credits)

EMM23C55:LAB I - Advanced Electronics Lab (Core Course-3 Credits)

EMM23C56: Internship/Miniproject(Core Course-3 Credits)

EMM23E21:Hydrogen and Fuel cells(Elective Course-3 Credits)

EMM23E22:Material Synthesis and Characterisation Techniques (Elective Course-3 Credits)

Dr. SREEJIT C M

SCHOOL OF ENERGY MATERIALS

PROVISIONAL STATEMENT OF RESULT (GRADES)OF CANDIDATES APPEARED FOR THE I SEMESTER M.Sc CHEMISTRY(SPECIALIZATION IN ENERGY SCIENCE)DEGREE EXAMINATION DECEMBER 2024 (2024-2026 BATCH) UNDER CREDIT AND SEMESTER SYSTEM

Academic Year 2024

Reg. No	EMM23C21	EMM23C22	EMM23C23	EMM23C24	EMM23C25	EMM23C26	EMM23E21	EMM23E22	SGPA	GRADE
MG24C5191001	A Plus	A Only	A Plus	A Plus	A Plus	A Only	0	A Only	8.75	A Only
MG24C5191002	B Only	B Only	B Only	A Plus	0	A Plus	A Plus	A Only	7.88	B Plus
MG24C5191003	B Plus	B Plus	B Only	A Plus	A Plus	A Only	A Only	A Only	7.75	B Plus
MG24C5191004	A Plus	A Only	A Plus	B Plus	A Plus	A Only	A Only	A Plus	8.38	A Only
MG24C5191005	A Only	B Only	A Only	A Only	A Plus	A Plus	A Plus	A Plus	8.25	A Only
MG24C5191006	A Plus	B Plus	A Plus	B Plus	A Plus	A Only	A Only	A Plus	8.25	A Only
MG24C5191007	A Only	B Plus	B Plus	B Plus	A Plus	A Plus	A Only	A Only	7.88	B Plus
MG24C5191008	A Only	A Plus	A Plus	A Plus	0	A Only	A Plus	A Plus	8.88	A Only
MG24C5191009	A Only	B Plus	A Plus	B Plus	A Plus	A Only	A Plus	A Only	8.13	A Only

EMM23C21:Quantum Chemistry(Core Course-3 Credits)

EMM23C22:Structural Inorganic chemistry(Core Course-3 Credits)

EMM23C23: Statistical and Equilibrium Thermodynamics (Core Course-3 Credits)

EMM23C24: Stereochemistry, organic photochemistry, pericyclic reactions (Core Course-3 Credits)

EMM23C25:LAB I - Synthesis and Characterization of Advanced materials(Core Course-3 Credits)

EMM23C26:Internship/Miniproject(Core Course-3 Credits)

EMM23E21:Hydrogen and Fuel cells(Elective Course-3 Credits)

EMM23E22:Material Synthesis and Characterisation Techniques (Elective Course-3 Credits)

SCHOOL OF ENERGY MATERIALS

PROVISIONAL STATEMENT OF RESULT (GRADES)OF CANDIDATES APPEARED FOR THE I SEMESTER M.Sc MATERIAL SCIENCE(SPECIALIZATION IN ENERGY SCIENCE)DEGREE EXAMINATION DECEMBER 2024 (2024-2026 BATCH) UNDER CREDIT AND SEMESTER SYSTEM

Academic Year 2024

Reg. No	EMM23C25	EMM23C81	EMM23C82	EMM23C83	EMM23C84	EMM23C85	EMM23E51	EMM23E52	SGPA	GRADE
MG24C5192001	A Plus	B Plus	A Only	B Only	A Only	A Plus	B Plus	B Only	7.50	B Plus
MG24C5192002	A Plus	A Plus	A Only	A Plus	A Plus	A Plus	0	A Only	8.88	A Only
MG24C5192003	A Plus	A Only	A Only	A Only	A Only	A Plus	B Plus	A Only	8.13	A Only
MG24C5192004	A Plus	B Only	B Plus	B Only	A Only	A Plus	B Only	B Plus	7.25	B Plus
MG24C5192005	A Only	B Only	B Only	B Only	A Only	A Plus	С	B Plus	6.88	B Only
MG24C5192006	A Plus	A Plus	A Only	B Plus	A Plus	A Plus	A Plus	A Only	8.50	A Only

EMM23C25:LAB I - Synthesis and Characterization of Advanced materials(Core Course-3 Credits)

EMM23C81:Fundamentals of Material Science(Core Course-3 Credits)

EMM23C82:Material Synthesis and Characterisation Techniques(Core Course-3 Credits)

EMM23C83:Nanoscience and Nanotechnology(Core Course-3 Credits)

EMM23C84:Advanced Thermodynamics(Core Course-3 Credits)

EMM23C85:Internship/Miniproject (Core Course-3 Credits)

EMM23E51:Basics of Energy Science (Elective Course-3 Credits)

EMM23E52:Energy policies and Management (Elective Course-3 Credits)

Dr. SREEJIT C M

Controller of Examinations

SCHOOL OF ENERGY MATERIALS

PROVISIONAL STATEMENT OF RESULT (GRADES)OF CANDIDATES APPEARED FOR THE I SEMESTER M.Sc PHYSICS(SPECIALIZATION IN ENERGY SCIENCE)DEGREE EXAMINATION DECEMBER 2024 (2023-2025 BATCH REAPPEARANCE) UNDER CREDIT AND SEMESTER SYSTEM

Academic Year 2023

Reg. No	EMM23C51	EMM23C52	EMM23C53	EMM23C54	EMM23C55	EMM23C56	EMM23E21	EMM23E22	SGPA	GRADE
302342		B Plus							7.00	B Plus
302347		A Only							8.00	A Only

EMM23C51:Mathematical Physics(Core Course-3 Credits)

EMM23C52:Classical Mechanics(Core Course-3 Credits)

EMM23C53:Quantum Mechanics I(Core Course-3 Credits)

EMM23C54:Advanced Electronics (Core Course-3 Credits)

EMM23C55:LAB I - Advanced Electronics Lab (Core Course-3 Credits)

EMM23C56: Internship/Miniproject(Core Course-3 Credits)

EMM23E21:Hydrogen and Fuel cells(Elective Course-3 Credits)

EMM23E22:Material Synthesis and Characterisation Techniques (Elective Course-3 Credits)

Dr. SREEJIT C M

Controller of Examinations

SCHOOL OF ENERGY MATERIALS

PROVISIONAL STATEMENT OF RESULT (GRADES)OF CANDIDATES APPEARED FOR THE I SEMESTER M.Sc. CHEMISTRY(SPECIALIZATION IN ENERGY SCIENCE)DEGREE EXAMINATION DECEMBER 2024 (2023-2025 BATCH REAPPEARANCE) UNDER CREDIT AND SEMESTER SYSTEM

Academic Year 2023

Reg. No	EMM23C21	EMM23C22	EMM23C23	EMM23C24	EMM23C25	EMM23C26	EMM23E21	EMM23E22	SGPA	GRADE
302327	С	B Only	С						5.33	С

EMM23C21:Quantum Chemistry(Core Course-3 Credits)

EMM23C22:Structural Inorganic chemistry(Core Course-3 Credits)

EMM23C23: Statistical and Equilibrium Thermodynamics (Core Course-3 Credits)

EMM23C24 :Stereochemistry, organic photochemistry, pericyclic reactions(Core Course-3 Credits)

EMM23C25:LAB I - Synthesis and Characterization of Advanced materials(Core Course-3 Credits)

EMM23C26:Internship/Miniproject(Core Course-3 Credits)

EMM23E21:Hydrogen and Fuel cells(Elective Course-3 Credits)

EMM23E22:Material Synthesis and Characterisation Techniques (Elective Course-3 Credits)

Dr. SREEJIT C M

Controller of Examinations