



**MAHATMA GANDHI UNIVERSITY, KERALA**

No.24269/CS S-2/2024/CSS

Dated: 23.06.2025

**NOTIFICATION**

It is hereby notified that the result of **III 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 (**2023 Admission Regular**) Degree Examination of the **School of Energy Materials** under the Credit and Semester System held in **January 2025** is published on **23.06.2025**.

Applications for revaluation of answer scripts can be submitted online through Department Management System (DMS) Portal (<http://dms.mgu.ac.in/gsl>) by paying the required fee of Rs.460 /- (Rupees Four Hundred and Sixty Only) per paper along with an application fee of Rs.50/-( Rupees Fifty Only) on or before **08.07.2025**.

Applications for scrutiny of answer scripts can be submitted online through Department Management System (DMS) Portal (<http://dms.mgu.ac.in/gsl>) by paying the required fee of Rs.200/- (Rupees Two hundred Only ) per paper along with an application fee of Rs.50/-( Rupees Fifty Only) on or before **08.07.2025**.

**Dr. SREEJIT C M**  
**CONTROLLER OF EXAMINATIONS**

Copy to:

1. The Director, School of Energy Materials
2. PS to VC/PVC
3. PA to CE
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4. SF



# Mahatma Gandhi University, Kottayam, Kerala

Result Sheet of SEMESTER III MSC PHYSICS(SPECIALIZATION IN ENERGY SCIENCE)END SEMESTER EXAMINATION JANUARY 2025(ADMISSION 2023)

## SCHOOL OF ENERGY MATERIALS

M.Sc. Physics (Specialization in Energy Science) Third Semester Regular 2023-2025 Batch Degree Examination January 2025

Academic Year 2023

Reg. No	EMM23C35	EMM23C37	EMM23C63	EMM23C64	EMM23C65	EMM23E31	EMM23E35	MSM21O01	SGPA	GRADE
302341	A Plus	A Plus	A Only	B Plus	A Only	A Only	A Only	B Plus	7.96	B Plus
302342	A Only	A Plus	A Only	B Plus	B Plus	B Plus	A Only	A Only	7.75	B Plus
302343	B Only	A Plus	B Plus	B Plus	B Plus	A Only	A Only	B Plus	7.33	B Plus
302344	A Plus	A Plus	A Plus	A Only	A Only	A Plus	A Plus	A Only	8.58	A Only
302345	A Plus	A Plus	A Plus	A Only	A Only	A Only	A Plus	A Only	8.46	A Only
302346	B Only	A Plus	B Only	B Only	B Only	B Plus	B Plus	B Only	6.58	B Only
302347	A Only	A Plus	A Only	B Only	B Plus	A Only	A Plus	B Plus	7.67	B Plus

EMM23C35:Advanced computation in Material science (Core Course-3 Credits)

EMM23C37: LAB III - Energy device and fabrication (Core Course-3 Credits)

EMM23C63 :Nuclear and Particle Physics(Core Course-3 Credits)

EMM23C64:Condensed Matter Physics (Core Course-3 Credits)

EMM23C65 :Atomic and Molecular Physics (Core Course-3 Credits)

EMM23E31:Energy device and fabrication (Elective Course-3 Credits)

EMM23E35:Nano sensors and nanodevices (Elective Course-2 Credits)

MSM21O01: Advanced Research Methodology (Open Course-4 Credits)

Dr. SREEJIT C M

Controller of Examinations



**Mahatma Gandhi University, Kottayam, Kerala**

Result Sheet of SEMESTER III MSC MATERIAL SCIENCE(SPECIALIZATION IN ENERGY SCIENCE)END SEMESTER EXAMINATION JANUARY 2025(ADMISSION 2023)

**SCHOOL OF ENERGY MATERIALS****M.Sc. Material Science (Specialization in Energy Science) Third Semester Regular 2023-2025 Batch Degree Examination January 2025****Academic Year 2023**

Reg. No	EMM23C34	EMM23C35	EMM23C91	EMM23C92	EMM23C93	EMM23E31	EMM23E35	ESM21O98	KNM21O02	MSM21O01	SGPA	GRADE
302361	A Plus	A Only	B Plus	A Plus	A Only	A Plus	A Only			B Plus	8.08	A Only
302362	A Plus	A Only	A Only	A Only	A Only	A Only	A Only	A Only			8.13	A Only
302363	A Only	B Only	B Only	A Plus	A Only	B Only	B Plus			B Plus	7.13	B plus
302364	A Plus	A Plus	A Plus	A Only	A Only	A Only	A Only	A Only			8.38	A Only
302365	O	A Plus	A Plus	A Plus	A Only	A Only	A Only		A Only		8.63	A Only
302366	A Only	A Plus	A Only	A Plus	A Only	A Only	A Only		B Only		7.92	B plus

EMM23C34 :Advanced solid state &amp; electrochemistry (Core Course-3 Credits)

EMM23C35:Advanced computation in Material science (Core Course-3 Credits)

EMM23C91 :Processing and Designing of Materials (Core Course-3 Credits)

EMM23C92:LAB IV- Fabrication of Materials and Applications (Core Course-3 Credits)

EMM23C93 :Internship/Miniproject (Core Course-3 Credits)

EMM23E31:Energy device and fabrication (Elective Course-3 Credits)

EMM23E35:Nano sensors and nanodevices (Elective Course-2 Credits)

ESM21O98:Environment and Sustainable Development (Open Course-4 Credits)

KNM21O02:STATISTICAL METHODS FOR RESEARCH IN SOCIAL SCIENCES AND HUMANITIES (BASICS)(Open Course-4 Credits)

MSM21O01: Advanced Research Methodology (Open Course-4 Credits)

Dr. SREEJIT C M

Controller of Examinations



**SCHOOL OF ENERGY MATERIALS**

**M.Sc. Chemistry (Specialization in Energy Science) Third Semester Regular 2023-2025 Batch Degree Examination January 2025**

**Academic Year 2023**

Reg. No	BSM21041	EMM23C33	EMM23C34	EMM23C35	EMM23C36	EMM23C37	EMM23E31	EMM23E35	KNM21O02	MSM21O01	SGPA	GRADE
302321		B Plus	A Plus	A Only	A Only	A Only	B Plus	B Only		B Only	7.38	B plus
302322	A Only	A Only	O	A Only	A Only	A Plus	A Plus	A Only			8.50	A Only
302323	A Only	B Plus	A Plus	B Only	B Plus	A Plus	B Plus	B Plus			7.54	B plus
302324	A Only	B Only	A Plus	B Plus	B Only	A Plus	A Only	A Only			7.63	B plus
302325		B Plus	A Plus	B Plus	A Only	A Plus	A Only	B Plus		B Plus	7.75	B plus
302326		A Plus	O	A Plus	A Plus	A Plus	A Plus	A Only		A Only	8.88	A Only
302327		C	A Only	B Only	B Plus	A Plus	B Only	B Plus	B Only		6.71	B Only
302328		A Only	A Plus	A Plus	A Plus	A Plus	A Only	A Only	A Only		8.50	A Only

BSM21041:Microbiology in Everyday Life(Open Course-4 Credits)

EMM23C33 :Organometallic and bioinorganic chemistry (Core Course-3 Credits)

EMM23C34 :Advanced solid state & electrochemistry (Core Course-3 Credits)

EMM23C35:Advanced computation in Material science (Core Course-3 Credits)

EMM23C36: Chemistry of natural products (Core Course-3 Credits)

EMM23C37: LAB III - Energy device and fabrication (Core Course-3 Credits)

EMM23E31:Energy device and fabrication (Elective Course-3 Credits)

EMM23E35:Nano sensors and nanodevices (Elective Course-2 Credits)

KNM21O02:Statistical Methods for Research in Social Sciences and Humanities (Basics)(Open Course-4 Credits)

MSM21O01: Advanced Research Methodology (Open Course-4 Credits)

Dr. SREEJIT C M

Controller of Examinations