



## MAHATMA GANDHI UNIVERSITY, KERALA

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

### **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/gs/) 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/gs/) 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

Dated: 23.06.2025

## Copy to:

- 1. The Director, School of Energy Materials
- 2. PS to VC/PVC
- 3. PA to CE
- 4. PRO/Enquiry
- 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	MSM21001	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)

MSM21001: 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	ESM21098	KNM21002	MSM21001	SGPA	GRADE
302361	A Plus	A Only	B Plus	A Plus	A Only	A Plus	A Only	and the state	CLEI LI	B Plus	8.08	A Only
302362	A Plus	A Only		Hallyling Samon	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	dalh	llow s	8.38	A Only				
302365	0	A Plus	A Plus	A Plus	A Only	A Only	A Only	III) Commons	A Only	Hahattha Carriott	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 & 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)

KNM21002:STATISTICAL METHODS FOR RESEARCH IN SOCIAL SCIENCES AND HUMANITIES (BASICS)(Open Course-4 Credits)

MSM21001: Advanced Research Methodology (Open Course-4 Credits)

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	KNM21002	MSM21001	SGPA	GRADE
302321		B Plus	A Plus	A Only	A Only	A Only	B Plus	B Only	CLEILL	B Only	7.38	B plus
302322	A Only	A Only	0	A Only	A Only	A Plus	A Plus	A Only		Hallalma County	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	Gletin.	Witness.	7.63	B plus
302325	Alahaima Cana	B Plus	A Plus	B Plus	A Only	A Plus	A Only	B Plus		B Plus	7.75	B plus
302326	41	A Plus	0	A Plus	A Plus	A Plus	A Plus	A Only	11,040	A Only	8.88	A Only
302327	Ganb	m dimili C	A Only	B Only	B Plus	A Plus	B Only	B Plus	B Only		6.71	B Only
302328	Glabania com	A Only	A Plus	A Plus	A Plus	A Plus	A Only	A Only	A Only	Habanian Carrier	8.50	A Only

BSM21O41: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)

MSM21001: Advanced Research Methodology (Open Course-4 Credits)