

Mahatma Gandhi University

School of Energy Materials

Priyadarsini Hills P.O., Kottayam - 686 560, Kerala, India.

E-mail: sem@mgu.ac.in, www.mgu.ac.in

Following is the provisional list of successful candidates selected for admission to **M Sc Material Science** (Specialization in Energy Science) Programme of School of Energy Materials for the academic year 2023-2025 based on the Rank List published consequent to the Common Admission Test (CAT).

SI.No	Roll Number	Name	CAT Score	Rank	Category
1	2303590005	Sarang Soorej	565	1	
2	2301590002	Anusree Vinod	465	2	State Merit
3	2311590001	Abdul Isaque	415	3	
4	2310590005	Meenakshy P	350	4	
5	2310590004	K N Annapoorni	350	5	
6	2310590002	Jesni Jain	340	6	Open Merit *
7	2303590002	Harishnu R	290	10	SC
8		Vacant			ST
9	2303590004	Mohsina M	335	7	MU
10	2301590003	Irin Roys	300	8	EWS

The selected candidates may take admission to the respective programme on the date and time, which will be intimated separately to the candidates via email. Admission to the vacant seats, if any, following the non-joining of the selected candidates will be made after renotifying though print media.

Waiting List

SI.No	Roll Number	Name	CAT Score	Rank	Category
1	2310590001	Goutham Gopalakrishnan	295	9	General
2	2303590001	Akshara Rajeev	280	11	General
3	2310590003	Johns Aniyan	265	12	General
4	2301590001	Aakash Udai	235	13	General

Note: * Vacant seats of SEBC and EWS Reservation shall be converted to Open Merit Seats.

- (a) The seats unavailed by the SC candidates will be diverted to ST candidates and vice versa. If the seats reserved for SC/ST are remaining vacant such vacancies will be re-notified though print media. If SC/ST seats remain vacant even after the process noted above such seats will be filled up in the following manner:
 - (i) The unfilled SC/ST vacancies shall be filled from candidates belonging to OEC and in their absence from candidates belonging to SEBC. If the seats still remain unfilled, the same will be given to Open Quota.

Sd/-Joint Director School of Energy Materials