

Mahatma Gandhi University

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

(Established by Kerala State Legislature by Notification No. 3431/Leg. C1/85/Law, dated 17th April 1985)

32999/AC B6-4/2025/AC B 6

26.04.2025

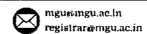
Notification

Applications are invited for admission to the various Post Graduate programmes, M. Tech & MBA Programmes conducted in the statutory departments and inter school centres of the University, for the academic year 2025-26. Only online registration will be considered for all the academic programmes of the University. Online Application Procedure, Detailed Schedule of Examination, Reservation Details, Entrance Test Syllabus, Admission Criteria, Preparation of Rank List and other particulars are available in the prospectus published on the website www.cat.mgu.ac.in

List of Academic Programmes, No. of Seats and Eligibility

SI No	Programmes	Seat	Eligibility
1	M.Sc. in Biochemistry	10	B.Sc. degree in Botany, Zoology
2	M.Sc. in Biotechnology	10	Biochemistry, Biophysics, Microbiology
3	M.Sc. in Biophysics	05	Biotechnology, Chemistry, Physics
4	M.Sc. in Microbiology	10	Life Sciences/Allied Sciences/ Allied Health Sciences with not less than 50 % marks in part III. *
5	M.Sc. in Chemistry (Inorganic Chemistry)	10	
6	M.Sc. in Chemistry (Organic Chemistry)	10	B.Sc. in Chemistry with Mathematics as
7	M.Sc. in Chemistry (Physical Chemistry)	10	one of the Subsidiaries with not less than 50% marks in Part III.*
8	M.Sc. in Chemistry (Polymer Chemistry)	10	
9	M.Sc. in Computer Science	25	B.Sc. in Computer Science/ Computer Application/BCA or any other B Science as the Degree with Computer Science as the main subject with not less than 50% marks in part III. *
10	M.Sc. in Psychology	16	Pass in B.A/BSc Psychology with no less than 50 % marks in Part III.*

Enquiry: 0481 - 2731020, 2733300 Registrar: 0481 - 2731007





11	M.Sc. in Physics	25	B.Sc. in Physics with Mathematics as one of the subsidiary with not less than 50% marks in Part III, *
12	M.Sc. in Environment Science & Management	12	B.Sc Degree in any one of the following subjects (Botany / Zoology / Chemistry / Physics / Geology / Geography / Life Science / Environment Management / Microbiology / Biotechnology / Biochemistry / Plant or Animal Science / Agriculture / Fisheries / Aquaculture / Horticulture / Forestry) or B.Tech in Civil / Mechanical / Chemical or Environmental with not less than 50% marks in Part III or CCPA not less than 5 at 10 point scale or CGPA not less than 2.5 at 5 point scale.
13	M.Sc. in Environment Science and Disaster Management	12	B.Sc. Degree in any one of the following subjects (Botany / Zoology / Chemistry / Physics/Geology / Geography / Life Science / Environment Management / Microbiology / Biotechnology / Biochemistry / Plant or Animal Science / Agriculture / Fisheries / Aquaculture / Horticulture / Forestry) or B. Tech in Civil / Mechanical / Chemical or Environmental with not less than 50% marks in Part III or CCPA not less than 5 at 10 point scale or CGPA not less than 2.5 at 5 point scale

14	MSc Applied Geology	10	B.Sc. Geology / B.Sc. Geology and Water Management with pass, not less than 50% marks in Part III or CCPA no less than 5 at 10 point scale or CGPA not less than 2.5 at 5 point scale
15	M.Sc. Statistics	20	BSc degree in Mathematics or Statistic main /B.Sc. (Triple main) wit Mathematics, Statistics and Compute Science as main subjects of B.Sc./B.Voc. Data science/Dat Analytics or B.E/B.Tech (Compute Science) with at least 50% mark (CCPA 5.0 out of 10 under grading system) for the optional subjects take together, provided the candidate has studied at least 4 courses in Probability/Statistics at degree level.
16	MSc Mathematics	20	B.Sc. Degree in Mathematics/ Applied Mathematics with at least 50% mark (CCPA 5.0 out of 10.00 under grading system) for the optional subject take together.
17	M.Sc. Artificial Intelligence and Machine Learning	12	Bachelor's Degree in Computer Science / Computer Applications / Information Technology / Cyber Forensic Electronics or Any other degree in Science with Artificial Intelligence/Machine Learning Computer Science/Computer Applications as major components or a subsidiary level or B.Tech Degree in Computer Science / IT / Electronics with not less than 50 % mark in part III.*

18	M.Sc. Physics (Nano Science and Nano Technology)	10	B.Sc Physics with two subsidiaries (Mathematics compulsory)*
19	MSc Chemistry (Nano Science and Nano Technology)	10	B.Sc Chemistry with two subsidiaries (Mathematics compulsory) *
20	M.Sc. Data Science and Analytics	20	B.Sc. Degree in Mathematics or Statistics or Computer Science main / B.Sc. (triple main) with Mathematics, Statistics and Computer Science as main subjects or BCA, B.Sc./B.Voc. Data Science or Data Analytics, B.E. / B. Tech.(CS or IT) with at least 50% marks (CCPA 5.0 out of 10.00 under grading system) for the optional subjects taken together, provided the candidate has studied at least 2 courses in Probability / Statistics at degree level.
21	M.Sc. Food Science and Technology	20	Bachelor's / B. Voc. degree in Biochemistry, Biotechnology, Chemistry, Food Science & Technology, Food Technology & Quality Assurance, Food Science & Quality Control, Food processing, Home Science with Chemistry (as auxiliary), Microbiology or Life Science stream with a minimum of 50 % marks in aggregate.*
22	M.Sc. in Botany and Plant Science Technology	10	Bachelor's degree in Botany or Botany-Biotechnology (double main) with not less than CCPA of 5.00 out of 10.00 in the Core Group (Core + Open + Complementary) under the 10+2+3 systems
23	M.Sc. Physics (Specialization in Energy Science)	ιο	A Pass in B.Sc Physics from Mahatma Gandhi University or equivalent from other Universities
24	M.Sc. Chemistry (Specialization in Energy Science)	.0	A Pass in B.Sc Chemistry from Mahatma Gandhi University or equivalent from other Universities

• .

25	M.Sc. Material Science (Specialization in Energy Science)	10	A pass in B.Sc. or B.S in Physics / Chemistry / Materials Science / Nanoscience and Nanotechnology / Polymer Chemistry and Renewable Energy.
26	M.Sc. Industrial Polymer Science and Technology	10	B.Sc in Chemistry, Life Science, Computer Science, Physics, Mathematics or any other allied subjects with not less than 50% marks. or B.Tech in Polymer Engineering/Technology or Nanoscience and Nanotechnology or Chemical Engineering/Technology or Electronics and Communication or Biotechnology or Material Science or Mechanical Engineering or any other allied subjects with not less than 50% marks.
27	M A Politics and International Relations	15	BA in Economics/ Politics/ History/ Law
28	M A Politics and Human Rights	05	with not less than 45% marks for Part
29	M A Politics (Public Policy and Governance):	05	III or B A in English Sociology/Anthropology/ Psychology Geography/ Philosophy/ Commerce with not less than 50% marks in Part III or I Sc in any branch with not less than 60% marks in Part III. *
30	M A in Malayalam	13	Bachelor's degree in Malayalam with not less than 45% marks (or CGPA of 1.8) in Part III or degree in Arts/Science with a minimum of 50% marks in Part II Malayalam *

٠.

39	MA Counselling	30	A bachelor's degree in any discipline from a recognized University (Minimum percentage of mark not required)
38	MA Gender Studies	15	Bachelor's degree (including professional degrees) with not less than 50 % marks in any discipline of this University or any other University recognized by Mahatma Gandhi University.*
37	MA Social work in Disability Studies and Action	8	Pass in any graduate programme
36 —	M A Anthropology	20	Bachelor's degree in any discipline with not less than 45% marks in Part III. *
35	M A History	20	
34	M A Economics	16	Pass in any Bachelor's Degree in BA Economics/B.Sc Mathematics/B.Sc Statistics examination of MG University or an equivalent degree of any other universities duly recognized by MG University with not less than 50 % marks in the aggregate for all parts of examination subject*
33	M A in Development Studies	12	not less than 45% marks in Part III.*
32	M A in Gandhian Studies	12	Pass in any graduate programme with
31	M A in English	13	Bachelor's degree in English with not less than 45% marks in Part III or degree in Arts/Science with a minimum of 50% marks in Part I English. *

• .

40	Master of Tourism and Travel Management	20	Bachelor's degree (including professional degrees) with not less than 50% marks in any discipline of this University or any other University recognized by Mahatma Gandhi University. *
41	Master of Education (M Ed) Programme with Specialization in Language Education (English, Hindi, Malayalam, Sanskrit, Arabic), Mathematics, Science, Social Science, Commerce, IT & Computer Science Education	50	Not less than 50% marks or an equivalent grade in the following programmes- (i)B.Ed (ii) B.A.B.Ed., B.Sc.B.Ed (iii)B.El.Ed (iv)D.El.Ed with an undergraduate degree(with 50% marks in each)
42	Master of Physical Education and Sports (M.PES)	30	Bachelor degree in physical Education (B.P.E/B.P.E.S/B.P.Ed/D.P.Ed).
43	Master of Law (LLM , 2 year Programme)	20	Pass in LLB or equivalent examination approved by Mahatma Gandhi University with not less than 50% marks
44	Master of Business Administration	60	Graduate in any subject with 50% marks in Part III subjects with valid KMAT/CMAT/CAT score.
45	M. Tech Energy Science & Technology		i) MSc in Nano Science and Nano Technology, Physics, Chemistry, Material Science, Polymer Science or an equivalent degree with not less than 50%marks or ii) B.Tech in NanoScience and NanoTechnology or chemical Engineering / Technology or Polymer Engineering / Technology or Electronics and Communication or Bio Technology or Material Science or Mechanical or Civil or an equivalent degree with not less than 50% marks

46	M. Tech in Nanoscience and Technology	10	M.Sc: Physics / Chemistry / Polymer Science / Biotechnology / Nano Science and Nano Technology / Industrial Chemistry / Industrial Physics / Polymer Chemistry / Photonics / Electronics / Energy Science / Renewable Energy / Microbiology / Biochemistry or any other allied subjects. Or B.Tech : Chemical Engineering / Mechanical Engineering / Electronics and Communications / Polymer Technology / Biotechnology / Nano: Science and Nano Technology / Metallurgy / Engineering Physics / Industrial Chemistry / Architecture / Civil or any other allied subjects
1447	M. Tech Polymer Science and Engineering	10	i. MSc in Nanoscience and Nanotechnology, Physics, Chemistry, Material Science, Polymer science or an equivalent degree with not less than 50% Marks. ii. B.Tech in Polymer Engineering/Technology or Nanoscience and Nanotechnology or Chemical Engineering/ Technology or Electronics and Communication or Biotechnology or Materials Science or Mechanical, an equivalent degree with not less than 50% Marks.

^{*}In the case of credit and semester pattern eligibility shall be based on the corresponding grades.

How to Apply:

Only online mode application is there to apply for the Entrance Test (CAT- MGU 2025) and to register options for admission to the various academic programmes in different teaching departments. Candidates need to register only one application for maximum of four different programmes. If a candidate submits more than one online application, his/her candidature is liable to be cancelled.

Website:

For General Category, Open All India Quota: www.cat.mgu.ac.in For International Students Quota Admission: ucica.mgu.ac.in

For MBA Programme: www.admission.mgu.ac.in

Online Registration of application	25-04-2025 Onwards
Last Date of Online Submission of Application	20-05-2025
Downloading of Hall ticket	25-05-2025 Onwards
Entrance Examination	30.05.2025 & 31.05.2025
Entrance Result	June 2025
Interview/G.D/Written Test	Date will be announced by department concerned
Rank List & Admission	Date will be announced later
Commencement of Classes	Date will be announced later

Registration fee:

For General candidates (Including All India Quota Candidates): Rs. 1200/- (One Thousand and Two Hundred Only) for one programme and cluster of programmes to which one entrance examination is applicable and Rs. 2400/- (Two Thousand Four Hundred Only) for more than one programmes (one can apply maximum of four programmes only)

For SC/ST candidates: Rs. 600/-(Rupees Six hundred only) and Rs. 1200/- (One Thousand and Two Hundred Only) respectively for maximum of four programmes.

For International Students: US\$ 100 (Equivalent Indian Rupees on the date of payment)

Entrance Test Centre

There will be test centres in Thiruvananthapuram, Kottayam, Ernakulam, Kozhikode and Kannur. The applicants can opt a maximum of 3 centres on preferential basis. However the centres opted by an applicant is only his/her option and the centre allotted by Mahatma Gandhi University will be final. In most cases the centre opted by the applicant will be allotted. In case the University allot a different Centre either due to preponderance or shortage of applicants, the candidates can either choose the centre allotted by the university or claim refund of application fee.

An Entrance Test shall be conducted for all programmes except International students quota seats and MBA Programme. In the case of admission to M.Tech programmes, those candidates with a valid GATE score will be exempted from the entrance test and given preference but need to apply for the programme through the portal of Mahatma Gandhi University. In case of MBA programme in School of Management & Business Studies, admission procedure will be in accordance with the rules and regulations of AICTE and Admission Supervisory Committee (ASC).

Fees

The respective orders of the fees structures of the various programmes have been published on the website. The fee may change from time to time according to the decision of the University / Government.

Reservation for native of Union territories/States other than Kerala (Open All India Quota))

20% of the total approved seats of each programme except MBA, M Ed, MA Social work in disability studies and action, BBA LLB, and M. Tech Programmes are created additionally and earmarked as Open All India Quota.

Reservation for International Students

An additional 25 percentage of seats (over and above the sanctioned strength) is earmarked for foreign students for each PG programme in the University Teaching Departments.

General Instructions

- 1. Candidates are required to submit the certificates within the stipulated date and those who fail to comply with this will not be considered in the admission process.
- 2. If a candidate fails to report for counselling on the specified date, his/her claim for selection will not be considered anymore.

- 3. The selection of candidates will be provisional and subject to the verification of original documents.
- 4. Those who are awaiting final semester results of qualifying exam. can also apply provided they should produce certificates and mark lists of qualifying examination before the closing date of admission.

*For M.Ed programme, candidates who are waiting results of last two semesters of qualifying examination can apply for Entrance examination

- 5. The University will not send any individual communication to the applicants regarding the time allotted for downloading the half tickets, entrance examination dates etc. All such information will be published on the CAT website and print media. So candidates are advised to go through the website www.cat.mgu.ac.in regularly or keep in contact with the helpline number provided.
- 6. Candidates are required to read the prospectus carefully so as to make them fully aware of the eligibility criteria & fee structure of each programme, rules/procedures related to Application/Test/Option Registration/ Allotment and all other matters related to Admission 2025.
- 7. Admission to MBA programme is not based on the Common Admission Test (CAT 2025) conducted by MG University (MBA admission is based on the score obtained in CMAT/CAT/KMAT, and Group Discussion, Interview). Admission to MBA for the academic year 2025 in the School Of Management And Business Studies is subject to norms of AICTE & Admission Supervisory Committee. So candidates are advised go through the website www.admission.mgu.ac.in regularly or contact the department concerned.

For more details

Phone: 0481 27 33 595 Email : cat@mqu.ac.in

For enquiry related International Quota Admission: ucicmgu@gmail.com

For MBA Programme: 0481 2733367, smbs@mgu.ac.in

Dr.BISMI GOPALAKRISHNAN

Registrar

Τo

- 1. The H.O.D (All the Departments and Inter School Centres)
- 2. PS to VC/PVC
- 3. PA to Registrar/FO/CE
- 4. JR 2(Admn)/DR 1(Acad)/AR 1 (Acad.)

- 5. University Website
- 6. PRO (For issuing press release)
- 7. IT Cell (To make necessary changes as per notification on the CAT website)
- 8, ACA 1 / ACA5 / ACA 12 / CSS Sections
- 9. Director, SMBS (To maintain the website and schedule the admission procedure of the MBA programme)
- 10. Director, UCIC (To maintain the website and schedule the admission procedure of the International Quota seats)
- 11. Stock file/File copy