

Common University Entrance Test [CUET (PG)] - 2026: POST GRADUATE PROGRAMMES**NAME OF UNIVERSITY/INSTITUTE:MAHATMA GANDHI UNIVERSITY,KERALA****TYPE OF UNIVERSITY/INSTITUTE:STATE UNIVERSITY**

Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
		M.A English	LAQP01	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.
		M.A Malayalam	LAQP23	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 *
		M.A Gandhian Studies & M.A Developmental Studies	HUQP01 HUQP06 HUQP09 HUQP16 HUQP18 HUQP22 COQP10 COQP11	Any degree with an aggregate of 45% mark or equivalent CGPA/CCPA
		M.A Economics	COQP10	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*

Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
1	MA	MA Gender Studies	HUQP06 HUQP02 HUQP11 HUQP21 HUQP22	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.
		MA Anthropology	HUQP02	Bachelor's degree in any discipline with not less than 45% marks in Part III.
		MA History	HUQP03	Bachelor's degree in any discipline with not less than 45% marks in Part III.

Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
		<p>M A Politics and International Relations, M A Politics and Human Rights, M A Politics (Public Policy and Governance):</p>	<p>HOQP06 HOQP08 HOQP09 HOQP16 HOQP18 HOQP21 HOQP22 COQP08 COQP09 COQP10 COQP14 COQP17 SCQP08 SCQP10 SCQP11 SCQP14 SCQP19 SCQP24 LAQP01</p>	<p>BA in Economics/ Politics/ History/ Law with not less than 45% marks for Part III or equivalent CGPA/CCPA or B A in English/ Sociology/Anthropology/ Psychology/ Geography/ Philosophy/ Commerce with not less than 50% marks in Part III or equivalent CGPA/CCPA or B Sc in any branch with not less than 60% marks in Part III or equivalent CGPA/CCPA</p>
		<p>M.Sc. Environment Science and Management, M.Sc. Environment Science and Disaster Management</p>	<p>SCQP11</p>	<p>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.</p>

Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
		M.Sc. Applied Geology	SCQP14	B.Sc. Geology / B.Sc. Geology and Water Management with pass, 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.
		M.Sc Physics	SCQP24	B.Sc. in Physics with Mathematics as one of the subsidiary with not less than 50% marks in Part III or equivalent CGPA/CCPA.
		M.Sc Mathematics	SCQP19	B.Sc. Degree in Mathematics/ Applied Mathematics with at least 50% marks (CCPA 5.0 out of 10.00 under grading system) for the optional subject taken together.
		M.Sc. Statistics	SCQP27	BSc degree in Mathematics or Statistics main /B.Sc. (Triple main) with Mathematics, Statistics and Computer Science as main subjects or B.Sc./B.Voc. Data science/Data Analytics or B.E/B.Tech (Computer Science) with at least 50% marks (CCPA 5.0 out of 10 under grading system) for the optional subjects taken together, provided the candidate has studied at least 4 courses in Probability/Statistics at degree level.
		M.Sc. Data Science and Analytics	SCQP09 MTQP04	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.

Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
2	M. Sc	M.Sc. food science and Technology	SCQP01 SCQP03 SCQP05 SCQP07 SCQP08 SCQP12 SCQP17 SCQP25 SCQP30	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 not less than 50 %marks or equivalent CGPA/CCPA
		M.Sc Computer Science	SCQP09	B.Sc. in Computer Science/ Computer Application/BCA or any other B Sc Degree/B.Tech with Computer Science/Allied areas as main subject with not less than 50% marks in part III.
		MSc Botany and Plant Science Technology	SCQP07 SCQP17 SCQP25	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
		M.Sc. Artificial Intelligence and Machine Learning	SCQP09 MTQP04 MTQP05	Bachelor's Degree in Artificial Intelligence/Computer Science/Computer Applications/Information Technology/Cyber Forensics/Cyber Security/Data Science/Electronics/Robotics or in allied subjects of Computer Science Or B.Tech/B.E Degree in Artificial Intelligence/Computer Science/Electronics/Robotics or in allied subjects of Computer Science or any other Bachelor's degree in Science with Artificial Intelligence/Machine Learning/ComputerScience/Computer Applications/InformationTechnology/Data Science at the subsidiary level.In all cases,Applicants must have secured a minimum of 50% marks in Part III.

Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
		M. Sc. Chemistry (Nanoscience and Nanotechnology)	SCQP08	B. Sc Chemistry/ B. Sc Chemistry (Hons.) with any two subsidiaries with not less than 50% marks
		M. Sc. Physics (Nanoscience and Nanotechnology)	SCQP24	B. Sc Physics/ B. Sc Physics (Hons.) with any two subsidiaries with not less than 50% marks
		M. Sc. Industrial Polymer Science and Technology	SCQP08 SCQP24 SCQP17 SCQP18	B.Sc in Chemistry, Life Science, Computer Science, Physics, Mathematics or any other allied subjects with not less than 50% marks or equivalent CGPA/CCPA. 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 or equivalent CGPA/CCPA.
		M.Sc. Psychology	HUQP20	Pass in B.A/B.Sc Psychology with not less than 50 % marks in Part III.
		M.Sc.Chemistry(Inorganic Chemistry) M.Sc.Chemistry(Organic Chemistry) M.Sc.Chemistry(Physical Chemistry) M.Sc.Chemistry(Polymer Chemistry)	SCQP08	B.Sc. in Chemistry with Mathematics as one of the Subsidiaries with not less than 50% marks in Part III or equivalent CGPA/CCPA

Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
		M.Sc. Biochemistry M.Sc Biotechnology M.Sc Biophysics M.Sc Microbiology	SCQP01 SCQP02 SCQP03 SCQP05 SCQP06 SCQP07 SCQP16 SCQP17 SCQP20 SCQP22 SCQP25 SCQP28	B.Sc. degree in Botany, Zoology, Biochemistry, Biophysics, Microbiology, Biotechnology, Chemistry, Physics, Life Sciences/Allied Sciences/ Allied Health Sciences with not less than 50% marks in part III or equivalent CGPA/CCPA.
		M.Sc.Chemistry (Specialization in Energy Science)	SCQP08	A Pass in B.Sc Chemistry from Mahatma Gandhi University or equivalent from other Universities
		M.Sc. Physics (Specialization in Energy Science)	SCQP24	A Pass in B.Sc Physics from Mahatma Gandhi University or equivalent from other Universities
		M.Sc. Material Science (Specialization in Energy Science)	SCQP08 SCQP24 SCQP18	A pass in B.Sc. or B.S in Physics / Chemistry / Materials Science / Nanoscience and Nanotechnology / Polymer Chemistry and Renewable Energy.
3	M.TTM	Master of Tourism and Travel Management	COQP12	Bachelor's degree (including professional degrees) with not less than 50% marks or equivalent CGPA/CCPA in any discipline of this University or any other University recognized by Mahatma Gandhi University.

Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
4	M.PES	Mater of Physical Education and Sports	COQP18	Bachelor degree in physical Education (B.P.E/B.P.E.S/B.P.Ed/D.P.Ed) with not less than 50% marks or equivalent CGPA/CCPA
5	LLM	Two Year LLM (Criminology and Cyber Forensics).	COQP14	Pass in LLB or equivalent examination approved by Mahatma Gandhi University with not less than 50% marks