

ভাৰতীয় প্ৰযুক্তিবিদ্যা প্ৰতিষ্ঠান গুৱাহাটী
ভাৰতীয় প্ৰৌদ্যোগিকী সংস্থান গুৱাহাটী
INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI



Postgraduate Admissions, July 2026

Applications are invited from eligible candidates
for the July 2026 Session admission to
the MTech/MDes/MS(R)/MA Programmes
of IIT Guwahati

URL: <https://iitg.ac.in/acad/admission>

Contents

1	Important Dates	2	Information on Programmes/Disciplines/ Eligibility
3	Important Information	4	Summary of Advertised Programmes
5	Application Process	6	Selection Process
7	Results and Acceptance of Seats	8	Seat Matrix

1. Important Dates

Event	Date
Opening of Application Portal for Submission of Applications	March 20, 2026
Closing of Application Portal	05:00 PM on April 10, 2026
Selections will be conducted during	May 5 to June 25, 2026
Registration of New MTech, MDes, MS(R) and MA	July 21, 2026
Orientation for New Students	July 22, 2026
Classes will be started from July 23, 2026. For further details, please refer to the Academic Calendar .	
For a detailed schedule of selections, follow the regular updates on this website and the application portal.	

2. Information on Programmes/Disciplines/Eligibility

Programmes	Disciplines/Eligibility	URL
<ul style="list-style-type: none"> • MTech • MDes • MS(R) • MA 	Disciplines	https://iitg.ac.in/acad/admission/master/disciplines.php
	Eligibility	https://iitg.ac.in/acad/admission/master/eligibility.php

3. Other Important Information

Information	URL
Studentship Categories	https://iitg.ac.in/acad/admission/doctoral/studentship.php
Reservation of Seats	https://iitg.ac.in/acad/admission/imp_info/reservation.php
<ul style="list-style-type: none"> • Tie Breaking Rules • COAP • Cautionary Information 	https://iitg.ac.in/acad/admission/imp_info/imp_info.php
Fee Structure	https://iitg.ac.in/acad/admission/imp_info/fee.php

4. Summary of Advertised Programmes

Academic Division	MTech	MDes	MS(R)	MA
Biosciences and Bioengineering	Biotechnology	-	-	-
	Bioengineering			
Civil Engineering	Civil Engineering	-	-	-
Computer Science and Engineering	Computer Science and Engineering	-	-	-
Chemical Engineering	Chemical Engineering	-	-	-
Electronics and Electrical Engineering	Electronics and Electrical Engineering	-	-	-
Mechanical Engineering	Mechanical Engineering	-	-	-
Design	-	Design	-	-
Humanities and Social Sciences	-	-	-	Development Studies
				Liberal Arts
Agro and Rural Technology	Rural Technology	-	-	-
Jyoti and Bhupat Mehta School of Health Sciences and Technology	Biomedical Science and Engineering	-	-	-
Centre for Intelligent Cyber Physical Systems*	Robotics and Artificial Intelligence	-	-	-
Energy Science and Engineering	-	-	Energy Science and Engineering	-
Interdisciplinary	Data Science	-	-	-
	Food Science and Technology			

**The Centre for Intelligent Cyber Physical Systems is proposed to be merged with other Academic Centres to form a new academic entity, tentatively titled "School of Sustainable Urban Development." The merger will take effect after the completion of all required administrative procedures and approvals. Upon formal notification of the establishment of the new School, the selection of new MTech students will be made officially through the new School.*

5. Application Process

1.	Applications for MTech/MDes/MS(R)/MA Programmes should be submitted only online through the - Application Portal: https://www.iitg.ac.in/admission
2.	Applications will not be accepted in any other mode.
3.	Before submitting the applications, please carefully review the information provided on this admission website.

4.	Candidates need to register only once on the Application Portal. Under the same login, candidates can submit applications to multiple programmes and disciplines. But the application fee should be paid separately for each application.
5.	Submission of an online application is a three-step process. Unless all three steps are completed, the application will not be treated as complete. Incomplete applications will not be considered for processing. <ul style="list-style-type: none"> • Step 1: Personal information, including educational qualifications. • Step 2: Selection of programme. • Step 3: Online payment of the application fee.
6.	For submission of applications to different programmes and disciplines, the candidates have to repeat step-2 and step-3.
7.	Application & Processing Fee: In step-3 of the online application process, each candidate needs to make an online payment as an application (processing) fee as per the following: <ul style="list-style-type: none"> • All Female Candidates: Rs. 300/- • All Transgender Candidates: Rs. 300/- • All SC/ ST/ PwD Candidates: Rs. 300/- • All Other Candidates: Rs. 600/-
8.	Applications without successful (online) payment of the application fee shall be rejected.

6. Selection Process

1.	Applications of the candidates that are complete in all respects are considered valid.
2.	For each programme, the respective academic division (department/school/centre) will process the valid applications discipline-wise and/or specialization-wise.
3.	MEC: The applicants who do not satisfy the minimum eligibility criteria and norms will not be considered for shortlisting/selection process.
4.	Shortlisting: The Institute reserves the right to consider a limited number of eligible candidates for the selection process by setting additional shortlisting criteria based on the performance in GATE/NET/CEED, grades/marks in the qualifying degree examination and/or other educational qualifications starting from Class 10.
5.	The shortlisted candidates shall be considered for the selection process.
6.	Selections for MDes/MS(R)/MA Programmes shall be based on the performance of candidates in the previous educational qualifications and in the written test and/or interview conducted by the respective academic division.
7.	i) COAP: Regular category seats for GATE qualified candidates in the following disciplines of MTech programme shall be offered through COAP 2026, organized by IIT Roorkee. This category of applicants will be able to apply through the prescribed link after launching of COAP portal. <ul style="list-style-type: none"> a) Biotechnology b) Bioengineering

	<p>c) Civil Engineering d) Computer Science and Engineering e) Chemical Engineering f) Electronics and Electrical Engineering g) Mechanical Engineering h) Data Science i) Robotics and Artificial Intelligence j) Biomedical Science and Engineering</p> <p>Such applicants must follow the COAP schedule for accepting the offered seats. Selection of such applicants will be, typically, based on only GATE score. However, for certain disciplines/specializations, the academic division may also decide to conduct a written test and/or interview (which will carry a maximum of 30% weightage).</p> <p>ii) Selections for other categories (regular with IIT Degree, and non-regular) for the MTech programmes listed above (in point (i)), and for all other categories of MTech programmes shall be based on the performance of candidates in the previous educational qualifications and in the written test and/or interview conducted by the respective academic division.</p>
8.	<p>Mode of Selection: The selection for a particular programme and discipline will be conducted in one of the following modes, as decided by the respective academic division:</p> <ul style="list-style-type: none"> • Offline: All stages of the selection process shall be completely offline, for which the candidates have to come to the campus and participate in the selection process. • Online: All stages of the selection process shall be completely online through video conferencing through MS Teams, G-Meet, etc., as per the convenience. Candidates need not come to the campus for any stage of the selection. • Hybrid: Some stages of the selection process shall be Online, and some stages of the selection process shall be Offline. At every stage, the selection process shall be either Online or Offline for ALL the candidates shortlisted for that stage. That is, in a particular stage, it is not permitted to conduct the selection online for one candidate and offline for another candidate. <p>An example for hybrid mode: In stage-1, all shortlisted candidates shall face screening interviews online. Then, in stage-2, all those candidates who are further shortlisted in stage-1 shall be called for final interviews which will be held offline on the campus.</p> <p>The mode of selection might vary from one academic division to another academic division. Also, it may vary from one programme to the other programme within the same academic division.</p> <p>The mode of selection for a particular programme and discipline will be announced along with the schedule of selections.</p>
9.	<p>Applicants have to visit this website and the websites of respective academic divisions regularly for information regarding shortlisting and selection of candidates. No personalized information can be expected in this regard. IIT Guwahati will not be responsible for delayed responses from the applicants.</p>
10.	<p>The results of shortlisting and selection shall be announced on the Application Portal. The applicants may log in to the portal and check the results.</p>
11.	<p>For any queries regarding shortlisting/selections, applicants can contact the DPPC Secretary or the Head of the Academic Division. Click here for Contact Details.</p>

7. Results and Acceptance of Seats

1.	The candidates can check the updates on shortlisting/selections on the Application Portal. The applicants may log in to the portal and check the updates from time to time.
2.	Candidates who have participated in the selection process can check the status of their results by logging in to the application portal. The result information includes whether the candidate is Qualified or Not. If qualified, whether a seat is offered or on the waitlist. If wait-listed, the current wait-list number for the OPEN seat, as well as the reserved category seat, if any.
3.	The candidates who were offered seats have to accept the seats by making the payment of the requisite fee before the last date mentioned there. Otherwise, the seats will be offered to those next in the waiting list.
4.	The selection is provisional, subject to the production of all the relevant documents at the time of admission.
5.	The selection may be cancelled at any point if the candidature is found to be not eligible as per criteria and in violation of the Institute's ordinances, rules, and regulations.
6.	Selected candidates whose qualifying degree results are awaited shall have to produce their original Pass Certificates and Mark Sheets as per the timelines decided by the Academic Courses Section.
7.	After accepting the offered seat and paying the requisite fee, if a candidate wants to withdraw, he/she must do so only through the Admission Portal by 20 July 2026 .
8.	Withdrawal Procedure: <ol style="list-style-type: none">1. If the withdrawal request is received by 20 July 2026, a sum of Rs. 1,000/- only shall be deducted from the fee deposited. The candidate who does not report on the day of Registration shall be automatically treated as a seat withdrawn, subject to the submission of his/her request through the Admission Portal.2. In case of other late requests, only the refundable portion of the fee deposited shall be returned. The applicable refund amount shall be processed from IIT Guwahati in October 2026.
9.	For the registration and start-of-classes dates, please see the important dates column.
10.	For notifications regarding candidates selected for admission, admission offer letters, etc., IIT Guwahati will NOT send any hard-copy letters by post.

SEAT MATRIX FOR MTECH/MDES/MSR/MA PROGRAMMES 2026-27, IIT GUWAHATI

Academic Division	Discipline	Specialisation	OPEN	Gen-EWS	SC	ST	OBC-NCL	Total	Grand Total
Master of Technology (MTech)									
Computer Science and Engineering	Computer Science and Engineering	---	28	7	10	5	18	68	68
Electronics and Electrical Engineering	Electronics and Electrical Engineering	Communication Engineering	8	2	3	2	5	20	97
		Power Engineering	7	1	2	1	4	15	
		Microelectronics, Photonics and RF Engineering	4	1	1	1	3	10	
		Signal Processing and Machine Learning	8	2	3	2	6	21	
		VLSI and Nanoelectronics	8	2	3	2	5	20	
		Systems, Control and Automation	4	1	2	1	3	11	
Mechanical Engineering	Mechanical Engineering	Aerodynamics and Propulsion	5	1	2	1	3	12	131
		Computational Mechanics	5	1	2	1	3	12	
		Manufacturing Science and Engineering	12	3	5	2	8	30	
		Fluids and Thermal Engineering	14	4	5	3	10	36	
		Machine Design	16	4	6	3	12	41	
Civil Engineering	Civil Engineering	Earth System Science and Engineering	5	1	2	1	3	12	132
		Environmental Engineering	8	2	3	1	6	20	
		Geotechnical Engineering	9	2	4	2	6	23	
		Construction Engineering and Management ¹	4	1	1	1	2	9	
		Structural Engineering	11	3	4	2	7	27	
		Transportation Systems Engineering	8	2	3	1	5	19	
		Water Resources Engineering and Management	9	2	3	2	6	22	
Biosciences and Bioengineering	Biotechnology	-	18	4	7	3	12	44	44
	Bioengineering	-	4	1	1	1	3	10	10
Chemical Engineering	Chemical Engineering	Materials Science and Technology	8	2	3	1	6	20	75
		Petroleum Science and Technology	16	4	6	3	11	40	
		Computer Aided Process Engineering	7	1	2	1	4	15	

Academic Division	Discipline	Specialisation	OPEN	Gen-EWS	SC	ST	OBC-NCL	Total	Grand Total
Agro and Rural Technology	Rural Technology	-	5	1	2	1	3	12	12
Centre for Intelligent Cyber Physical Systems ²	Robotics and Artificial Intelligence (Regular)	-	12	3	5	2	8	30	40
	Robotics and Artificial Intelligence (Sponsored)	-	4	1	1	1	3	10	
Jyoti and Bhupat Mehta School of Health Sciences and Technology	Biomedical Science and Engineering	Medical Devices and Diagnostics	8	2	3	1	6	20	40
		Regenerative Medicine, Stem Cells and Therapeutics	8	2	3	1	6	20	
Interdisciplinary	Data Science	-	8	2	3	2	5	20	20
Interdisciplinary	Food Science and Technology	-	2	0	1	1	1	5	5
Master of Design (MDes)									
Design ³	Design	-	13	3	5	3	9	33	33
Master of Science (Research) (MSR)									
Energy Science and Engineering	Energy Science and Engineering	-	7	2	3	1	5	18	18
Master of Arts (MA)									
Humanities and Social Sciences	Liberal Arts	-	12	3	5	2	8	30	90
	Development Studies	-	24	6	9	5	16	60	
<p>1. The specialization "Infrastructure Engineering and Management" has been renamed as "Construction Engineering and Management". Approval is awaited.</p> <p>2. The Centre for Intelligent Cyber Physical Systems is proposed to be merged with other Academic Centres to form a new academic entity, tentatively titled "School of Sustainable Urban Development." The merger will take effect after the completion of all required administrative procedures and approvals. Upon formal notification of the establishment of the new School, the selection of new MTech students will be made officially through the new School.</p> <p>3. MDes (EPD) programme is suspended until further notification in this regard.</p>									
<p>Note:</p> <p>*5% of the total seats are reserved for PWD candidates.</p> <p>#The candidates under Non-Regular Category can occupy a maximum of 10% of total seats in each discipline of a programme for the Academic Year 2026-27.</p> <p>@The Institute has the right to modify the above given seat matrix at the time of commencement of the seat allocation process without any further information or notification.</p>									