

# भारतीय प्रौद्योगिकी संस्थान रुड़की

रुड़की -247667 (उत्तराखंड)

# INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

ROORKEE, HARIDWAR, UTTARAKHAND- 247667

# **ADMISSION** INFORMATION BROCHURE 2023-24

# PG PROGRAMME M.Tech./M.Arch./M.U.R.P.



# CONTENTS

01.	Pos	t <mark>graduates Programmes</mark>	. 3
	1.1	Introduction to PG Academic Programmes	. 3
	1.2	Dual Degree Programme	. 3
02.	Adn	nission Categories	. 3
	a.	GATE Qualified Candidates	. 3
	b.	IIT Graduates	. 3
	C.	Golden Girl Scheme for Female Applicants	3
03.	Elig	ibility Requirements	. 3
04.	Fore	eign Candidates	4
<b>05</b> .	lmp	ortant Dates	12
06.	Adn	nission Procedure	12
	6.1	Introduction	12
	6.2	General Information	12
07.	Deta	ails of Online Application Submission	13
	7.1	How to Apply	13
	7.2	Documents to be uploaded	. 13
	7.3	Application Fee	14
08.	Res	erved Seats	14
09.	Sch	olarships/Assistantship	14
10.	Sele	ection and Admission	15
	10.1	Basis of Selection for Admission	15
	10.2	Offer of Admission	. 15
	10.3	Fee Structure	15
	10.4	Academic Registration	15
	10.5	Cancellation of Admission/Programme	16
	10.6	Matters of Dispute	16
	10.7	Ragging	. 16
11.	Cate	egory Codes	16
	Impo	ortant Instructions	.16
	Ann	exure -1	18

### 1. POSTGRADUATE PROGRAMMES

# 1.1 Introduction to Postgraduate Academic Programmes leading to M.Tech./M.Arch./M.U.R.P. (Two years duration)

The postgraduate programmes in Engineering and Architecture include 49 full-time specialized programmes leading to M.Tech./M.Arch./M.U.R.P. degrees. Details of different academic programmes leading to M.Tech./M.Arch./ M.U.R.P. degree available in different departments along with their codes, GATE Disciplines, the minimum educational qualifications for admission are given in **Table-1**. The curriculum structure of these programmes is given on the Institute website: **www.iitr.ac.in** 

The regulations in force determine the general academic requirements for the above programmes.

The minimum duration of all academic programmes would be four semesters for Full-Time candidates and six semesters for Part-Time candidates.

#### 1.2 Dual Degree Programme

The M.Tech./M.Arch./MURP candidates pursuing PG degree in any deptt/centre of IITR are permitted to switch over to Ph.D. Programme after 1<sup>st</sup> year subject to satisfying eligibility criteria.

# 2. ADMISSION CATEGORIES

- a) GATE Qualified Candidates
- b) IIT Graduates
- c) Golden Girl Scheme for Female Applicants

# 3. ELIGIBILITY REQUIREMENTS

Candidates who possess the minimum educational qualifications as given in **Table-1** are eligible to seek admission to these Postgraduate programmes.

#### a) GATE Qualified Candidates

Candidates of General, Gen-EWS and OBC category must have secured at least 60% marks or CGPA of 6.00 on a 10 point scale at the qualifying degree level; but for SC/ST/PD category candidates, this percentage is 55% or 5.50 CGPA on a 10 point scale. The marks awarded for the qualifying degree will be considered for eligibility.

In case of CGPA awarded on different point scale, **Table-2** as approved by the Senate of the Institute will be considered for deciding eligibility.

Admission to Postgraduate programmes leading to M.Tech./M.Arch./M.U.R.P. degree as given in **Table-1**, will be open to the candidates qualified in GATE on the basis of valid Normalized GATE marks in the disciplines. **The normalized GATE marks of different papers will be used to prepare the merit list for programmes of a department. These Normalized GATE marks will be calculated by IIT Roorkee as follows:** 

Normalized GATE Marks In the Paper

= Marks Out of 100

Maximum Marks Awarded in that Paper in that year

**Example:** Assume marks scored by the candidate is 64 out of 100 in EE Paper, where maximum marks in EE paper of that year is, say, 92. Then normalized GATE marks of the candidate in EE paper will be as follows:-

Normalized GATE Marks in = 
$$\frac{64}{92}$$
 x 100 = 69.57 EE Paper of the candidate

#### b) IIT Graduates

Direct admission without GATE will be offered to IIT graduates with a minimum CGPA of 8.00 on a 10 point scale.

Intake will be supernumerary.

#### c) Golden Girl Scheme for Female Applicants

Direct admission for female candidates under "Golden Girl Scheme"

- a) Eligibility: FIRST Rank Holder (Gold Medallist) female candidates from an IIT and/or Institute/University within the TOP 50 ranks (OVERALL category) in the NIRF in the most recent year.
- b) Relaxation: The requirement of qualifying an All-India Level Exam shall be EXEMPTED. However, all other MEQs will be applicable as per the institute policy.
- c) Intake: Intake shall be supernumerary.

#### Note:

- i. Final year students who will be completing all the requirements of their qualifying examination including backpaper(s) / supplementary(ies) before the date of registration may also apply. Such candidates may be admitted provisionally but they will be required to produce the proof of having passed the qualifying degree with the required percentage of marks or CGPA within the stipulated period to be decided by the institute, failing which their admission shall be cancelled.
- ii. A candidate appearing in any part of the qualifying examination including supplementary examination etc. after the date of registration shall not be considered to have qualified for admission in the year 2023-24 and if such a candidate is registered provisionally his/her admission shall be terminated.
- iii. Candidates having AMIE/AMIS/AMIIChE/AMIIM/Grad IETE, who possess B.Sc. or Diploma in engineering and have at least three years research, teaching or other professional experience at the submission of last date of application acquired in relevant field, are also eligible to apply for admission to M.Tech. courses.

# 4. FOREIGN CANDIDATES

All foreign candidates are requested to visit the website of International Relations, IIT Roorkee <a href="https://ir.iitr.ac.in/">https://ir.iitr.ac.in/</a> for relevant information towards application submission, registration, fee structure, accommodation, etc.

# Table - 1

# Details of Academic Programmes leading to M.Tech./M.Arch./M.U.R.P. Programmes 2023-24

SI.			demic Programmes	Eligible GATE		
No			Name	Disciplines	Minimum Educational Qualifications	
	Architecture	10	M.Arch.	AR	B.Arch. or its equivalent in relevant discipline.	
1	and Planning (ARD)	11	M.U.R.P.	AR/CE	B.Arch. or its equivalent in relevant discipline or Bachelor's degree in Civil Engg./ B.Planning	
	Hydro and	12	M.Tech. Renewable and Hydro Energy	CE/AG/CH/EE/EC /ME/PI/XE/IN	Bachelor's degree in Civil/Electrical/ Mechanical/ Instrumentation/ Industrial/ Chemical/Electronics/ Computer/Agricultural/ Environmental Engg. or equivalent in relevant discipline.	
2	Renewable Energy (HRE)	13	M.Tech. Environmental Management of Rivers and Lakes	CE/AG/CH/EE/ME/ PI/ XE/AR/CY/BT/ PH/MA/XL/EY/ES	Bachelor's degree in Civil/Electrical/ Mechanical/ Industrial/ Chemical/Agriculture/ Environmental Engg./Biotechnology/Arch. /Town Planning or its equivalent in relevant discipline or Master in Science in any subject with Mathematics at graduation level.	
3	Chemical Engineering (CHD)	14	M.Tech. Chemical Engineering	СН	B.Tech./B.E. in Chemical Engineering/ Chemical Technology	
		16	M.Tech. Environmental Engg.	CE/CH	Bachelor's degree in Civil Engg./Chemical Engg./Environmental Engg. or equivalent in relevant discipline.	
4	Civil Engineering (CED)	17	M.Tech. Geospatial Engg.	CE/GE/AR/CS/EC /EE /AG/MN	Bachelor's degree in Civil Engg./Electronics Engg./Electrical Engg./Computer Science/ Information Technology/Marine Engg./Mining Engg./Environmental Engg/Agricultural Engg/ Communication Engg/Architecture or equivalent in relevant discipline /MCA	
		18	M.Tech. Geotechnical Engg.	CE/MN	Bachelor's degree in Civil Engg./ Infrastructure/ Construction Engineering or equivalent in relevant discipline.	
		19	M.Tech. Hydraulic Engg.	CE	Bachelor's degree in Civil Engg. or equivalent in relevant discipline.	
		20	M.Tech. Structural Engg	CE	Bachelor's degree in Civil Engg. or its equivalent in relevant discipline.	

SI.	Academic	Aca	demic Programmes	Eligible GATE			
No	Department/ Centre/ School & (Code)	Code	Name	Disciplines	Minimum Educational Qualifications		
		21	M.Tech. Transportation Engg.	CE	Bachelor's degree in Civil Engg. or its equivalent in relevant discipline.		
		22	M.Tech. Soil Dynamics	CE	Bachelor's degree in Civil/Structural Engg. or equivalent in relevant discipline.		
5	Earthquake Engineering ( <b>EQD</b> )	23	M.Tech. Structural Dynamics	CE	Bachelor's degree in Civil/Structural Engg. or equivalent in relevant discipline.		
	(= 35)	24	M.Tech. Seismic Vulnerability and Risk Assessment	CE	Bachelor's degree in Civil/Structural Engg. or equivalent in relevant discipline.		
		25	M.Tech. Electric Drives & Power Electronics	EE	Bachelor's degree in Electrical Engg. or its equivalent in relevant discipline.		
		26	M.Tech. Instrumentation and Signal Processing	EE/EC/IN	Bachelor's degree in Electrical/Electronics & Communication/ Instrumentation Engg. or its equivalent in relevant discipline.		
6	Electrical Engineering (EED)	27	M.Tech. Power System Engg.	EE	Bachelor's degree in Electrical Engg. or its equivalent in relevant discipline.		
		28	M.Tech. Systems and Control	EE/EC/IN	Bachelor's degree in Electrical Engg. or Electronics & Communication/Instrumentation Engg. or its equivalent in relevant discipline.		
		56	M.Tech Electric Vehicle Technology	EE	B.Tech (Electrical Engineering) or equivalent in relevant discipline.		
		29	M.Tech. Communication Systems	EC	Bachelor's degree in Electronics & Communication Engg. or its equivalent in relevant discipline.		
	Electronics and	30	M.Tech. R.F. & Microwave Engg	EC	Bachelor's degree in Electronics & Communication Engg. or its equivalent in relevant discipline.		
7	Communication Engineering (ECD)	31	M.Tech. Microelectronics and VLSI	EC/PH	Bachelor's degree in Electronics & Communication Engg. or its equivalent in relevant discipline, M.Sc. (Physics); M.Sc. (Electronics).		
		58	M.Tech. Terahertz Communication & Sensing	EC/PH/EE	B.E., B.Tech. in ECE, EE, Engineering Physics or equivalent in relevant discipline; M.Sc. (Physics), M.Sc. Electronics /Electronic Science).		

SI.			demic Programmes	Eligible GATE			
No			Name	Disciplines	Minimum Educational Qualifications		
		59	M.Tech. Semiconductor Technology	EC/PH/EE/IN	Bachelor's degree in B.Tech. (Electronics & Communication Engg./ Engineering Physics/ Electrical/ Instrumentation or its equivalent in relevant discipline. M.Sc. (Physics/ Electronics/ Applied Physics/ Photonics/ Engineering Physics) or equivalent in relevant discipline.		
8	Computer Science and Engg (CSD)	32	M.Tech. Computer Science & Engg.	CS	B.E./B.Tech. degree in Computer Science & Engineering or equivalent in relevant discipline.		
9			M.Tech. Hydrology	CE/AG/GG/XE/PH/ EY	Bachelor's degree in Civil/ Agricultural Engg./ Hydrology/ Geomatics Engg or equivalent in relevant discipline.  OR M.Sc./M.Tech. (Master's) degree in Chemistry/Geology/ Geophysics/ Applied Geology/Applied Geophysics/Physics/ Meteorology/ Geography/ Atmospheric Physics/Environmental Science with Mathematics in B.Sc. (Bachelor's) course as one of the subjects.  OR M.Sc. (Master's) degree in Statistics with Physics or Mathematics at B.Sc. (Bachelor's) level or its equivalent in relevant discipline.  OR M.Sc. degree in Mathematics with Physics in B.Sc. or its equivalent in relevant discipline.  OR AMIE (Civil) with B.Sc. or Engineering Diploma qualifications with at least 3 years research/teaching /other professional experience in responsible capacities.		
		55	M.Tech Dam Safety and Rehabilitation	CE	B.Tech./B.E. or equivalent degree in Civil Engineering		
	Mechanical and	34	M.Tech. CAD, CAM & Robotics	ME/PI	Bachelor's degree in Mechanical/Industrial/ Production Engg./Mechatronics or its equivalent in relevant discipline.		
10	Industrial Engineering ( <b>MED</b> )	35	M.Tech. Machine Design Engg.	ME/PI	Bachelor's degree in Mechanical/Industrial/ Production/ Aerospace Engg. or its equivalent in relevant discipline.		

SI.	SI. Academic Department/ Centre/ School & (Code)		demic Programmes	Eligible GATE			
No			Name	Disciplines	Minimum Educational Qualifications		
		36	M.Tech. Production & Industrial Systems Engg.	ME/PI	Bachelor's degree in Mechanical/ Industrial/ Production /Manufacturing Engg. or its equivalent in relevant discipline.		
		37	M.Tech. Thermal Engg.	ME/PI	Bachelor's degree in Mechanical/Industrial/ Production/ Aerospace Engg or its equivalent in relevant discipline.		
		38	M.Tech. Additive and Joining Technologies	ME/PI	Bachelor's degree in Mechanical/Industrial/ Production/ Manufacturing Engg. or its equivalent in relevant discipline.		
44	Metallurgical and Materials Engineering ( <b>MTD</b> )	39	M.Tech. Industrial Metallurgy	MT/AE/BT/CH/CY /ES/ME/MN/PH/PI /TF/XE	B.Tech. degree in Metallurgy/ Materials/ Mechanical/Production / Mining/ Chemical/ Biotechnology/ Textile/ Aerospace Engg or equivalent in relevant discipline. M.Sc. degree in Physics/ Chemistry/ Materials Science/ Environmental/ Nanotechnology or equivalent in relevant discipline.		
11		40	M.Tech. Materials Engg.	MT/AE/BT/CH/CY /ES/ME/MN/PH/PI /TF/XE	B.Tech. degree in Metallurgy/Materials/ Mechanical/ Mining/ Production/ Chemical/ Biotechnology/ Textile/ Aerospace Engineering or equivalent in relevant discipline. M.Sc. degree in Physics/ Chemistry/ Materials Science/ Environmental/ Nanotechnology or equivalent in relevant discipline.		
12	Paper Technology Saharanpur Campus( <b>PPD</b> )	41	M.Tech. Pulp & Paper Technology	CH/ME/BT/TF/EY	Bachelor's degree in Pulp & Paper Engg./ Chemical Engg./ Mechanical Engg./ Polymer Engg./ Cellulose Technology/ Biotechnology or equivalent in relevant discipline.  Note: The two years post B.Sc.diploma awarded by the IPT/ DPT plus a minimum of two years relevant experience in Industry/ Research Organization will be considered equivalent to a B.Tech./B.E. degree		
		42	M.Tech. Packaging Technology	CH/BT/CY/ME/TF	M.Sc. in Chemistry (PCM at B.Sc. level)/ Polymer Science (PCM at B.Sc. level)/ or B.Tech. in Pulp and Paper Technology / Biotechnology/ Chemical Engg Chemical Technology/ Polymer Engg/ Process Engg/ Mechanical Engg/ Production Engg/ Packaging Tech. /Printing Technology/ Textile Technology/ PG Diploma in Packaging/ Biochemical Engg.		

SI.	SI. Academic Aca  No Department/ Centre/ School & G (Code)		demic Programmes	Eligible GATE			
No			Name	Disciplines	Minimum Educational Qualifications		
	Water	43	M.Tech. Irrigation Water Management	CE/AG	Bachelor's degree in Civil Engg. or its equivalent in relevant discipline / Agricultural Engg. or M.Sc. Agriculture in Agronomy, Soil Science, Agrometeorology, with Mathematics as one of the papers at the level of B.Sc./B.Sc. Agriculture.		
13	Resources Development & Management (WRD)	44	M.Tech. Water Resources Development	CE/EE/ME	Bachelor's degree in Civil/ Electrical/ Mechanical/ Electronics & Telecommunication Engg. or equivalent in relevant discipline.		
	(Wile)	45	M.Tech Drinking Water and Sanitation	CE/AG/ES/AR/CH /ME	Bachelor's degree in Engineering in any one of the following – Civil/ Environmental/ Mechanical/ Agricultural/ Chemical/ B.Arch. and Planning or equivalent in relevant discipline.		
		46	M.Tech. Solid State Electronic Materials	PH/EE/EC/MT	B.Tech. (Engg. Physics)/M.Sc. (Physics)/ Bachelor's degree in Electrical/ Electronics/ Metallurgical Engg. or its equivalent in relevant discipline.		
14	Physics (PHD)	47	M.Tech. Photonics	PH/EE/EC/MT/IN	M.Sc. (Physics/ Electronics/ Applied Physics/ Photonics/ Engineering Physics), B.Tech. (Engineering Physics/ Electronics/ Communication/ Electrical/ Instrumentation/ materials/ Metallurgy/ Nanotechnology)		
15	Nanotechnology ( <b>NTC</b> )	48	M.Tech. Nanotechnology	MT/ME/EC/CH/BT / CE /CY/PH/XL	B.Tech. (Met. & Mat. Engg./Mech. Engg./ E&C/ Electronics/ Chemical Engg./ Biotechnology/ Civil/ Biochemical Engineering/ Biomedical Engineering/ Bioengineering/ Polymer Engg/ Polymer Technology/ Pharmaceutical Technology/ Industrial Biotechnology/ Nanotechnology) or equivalent in relevant discipline; M.Sc. (Physics/ Chemistry/ Biotechnology/ Life Science/ nanotechnology), with Maths at 10+2 or higher level.		
16	Disaster Mitigation and Management (DMC)  49		M.Tech. Disaster Mitigation and Management	CE/ME/PI/CS/CH/ AR/GG/PH/MA/XL /XE/EY/BT/GE	B,Tech. (Civil, Structural, Mechanical, Industrial, Chemical Engineering and Biotechnology /Computer Science & Engineering or equivalent in relevant discipline; B.Arch. & B. Planning, M.Tech. in Geological Technology and Geophysical Technology or equivalent in relevant discipline, M.B.A.; M.C.A.; M.Sc. in Physics/ Geophysics/ Geology/ Mathematics, Computer Science, Environmental Sciences, or equivalent in relevant discipline (with Maths in B.Sc.).		

SI.			demic Programmes	Eligible GATE			
No			Disciplines	Minimum Educational Qualifications			
17	Transportation Systems (TSC)	50	M.Tech. Infrastructure Systems	CE/ME/PI/CH/EE/ EC/CS/ AR	B.E./B.Tech. (Civil/ Mechanical & Industrial/ Electrical/ Chemical Engineering/Electronics & Communication Engg/ Computer Science and Information Technology/ B.Arch./ B.Planning/B.Design/Automobile Engg./Mechatronics Engg. or equivalent in relevant discipline.		
18	Biosciences and Bioengineering (BBD)	51	M.Tech. Bioprocess Engineering	CH /BT/AG/XE/TF	B.E./B.Tech. or equivalent degree in relevant discipline in Chemical Engineering/ Biochemical Engg/ Bioprocess Engg/ Chemical Technology/ Food Technology/ Agricultural Engg./ Biomedical Engg/ Bioengineering/ Polymer Engg./ Polymer Technology/ Plastic Technology/ Paper Technology/ Ceramic Technology/ Petrochemical Engineering/ Textile Engineering/ Biotechnology or in allied field with maths in 10+2 level.		
19	Polymer and Process Engg (PPE)	52	M.Tech. Polymer Science and Engg	CH/XE/CY/ME/PE /PI/TF	Bachelor's degree in Polymer Science and Engineering/ Material Science and Engineering/ Chemical Engineering/ Mechanical Engg/ Textile & Fibre Technology or equivalent in relevant discipline or M.Sc. Chemistry/ Physics with Mathematics at bachelors level		
	Mehta Family School of Data		M.Tech. Artificial Intelligence	CS/EC/EE /MA/CE/IN/ME/PH /ST/GE	B.E./B.Tech. or equivalent degree in any Engineering Discipline or Integrated M.Sc. or equivalent degree in any Engineering Science or relevant discipline.		
20	Science and Artificial Intelligence (MFS)	54	M.Tech. Data Science	CS/EC/EE/MA/CE /IN/ME/PH/ST/GE /AE/AG/AR/BM/BT /CE/CH/CY/ES/EY /GG/MN/MT/PE/PI /TF/XE/XH/XL	B.E./B.Tech. or equivalent degree in any Engineering Discipline or Integrated M.Sc. or equivalent degree in any Engineering Science or relevant discipline.		
21	Applied Mathematics and Scientific Computing (AMS)	57	M.Tech. Applied Mathematics and Scientific Computing	MA/ST/CS/EE/EC	B.E/B.Tech. or equivalent degree in Computer Science/ Electrical/Electronics & Communication Engineering or equivalent in relevant discipline. M.Sc./Integrated M.Sc or equivalent degree in mathematics/ statistics/ operations research or equivalent in relevant discipline.		

### **Codes of GATE disciplines**

GATE Discipline	Code	GATE Discipline	Code	GATE Discipline	Code
Aerospace Engg.	AE	Electrical Engg.	EE	Naval Architecture and Marine Engineering	NM
Agricultural Engg.	AG	Environmental Science & Engg	ES	Petroleum Engineering	PE
Architecture and Planning	AR	Ecology and Evolution	EY	Physics	PH
Biomedical Engineering	ВМ	Geomatics Engineering	GE	Production & Industrial Engg.	PI
Biotechnology	ВТ	Geology & Geophysics	GG	Statistics	ST
Civil Engg.	CE	Instrumentation Engg.	IN	Textile Engg. and Fibre Sci.	TF
Chemical Engg.	CH	Mathematics	MA	Engineering Sciences	XE
Computer Science & Information Tech.	CS	Mechanical Engg.	ME	Humanities and Social Sciences	XH
Chemistry	CY	Mining Engg.	MN	Life Sciences	XL
Electronics & Comm. Engg.	EC	Metallurgical Engg.	MT		

# Table – 2

# Conversion between Grade Point Average and Marks for the Purpose of Eligibility Check

10 po	int scale	9 poin	t scale	8 poin	t scale	7 poin	t scale	6 poin	t scale	5 point	scale	4 poin	t scale
CGPA	% Marks	CGPA	% Marks	CGPA	% Marks	CGPA	% Marks	CGPA	% Marks	CGPA	% Marks	CGPA	% Marks
4	40	3.6	40	3.2	40	2.8	40	2.4	40	2	40	1.6	40
4.5	45	4.05	45	3.6	45	3.15	45	2.7	45	2.25	45	1.8	45
5	50	4.5	50	4	50	3.5	50	3	50	2.5	50	2	50
5.5	55	4.95	55	4.4	55	3.85	55	3.3	55	2.75	55	2.2	55
6	60	5.4	60	4.8	60	4.2	60	3.6	60	3	60	2.4	60
6.5	65	5.85	65	5.2	65	4.55	65	3.9	65	3.25	65	2.6	65
7	70	6.3	70	5.6	70	4.9	70	4.2	70	3.5	70	2.8	70
7.5	75	6.75	75	6	75	5.25	75	4.5	75	3.75	75	3	75
8	80	7.2	80	6.4	80	5.6	80	4.8	80	4	80	3.2	80
8.5	85	7.65	85	6.8	85	5.95	85	5.1	85	4.25	85	3.4	85
9	90	8.1	90	7.2	90	6.3	90	5.4	90	4.5	90	3.6	90
9.5	95	8.55	95	7.6	95	6.65	95	5.7	95	4.75	95	3.8	95
10	100	9	100	8	100	7	100	6	100	5	100	4	100

# 5. IMPORTANT DATES

Particulars	Date
Online application portal starts	March 31, 2023 (Friday) Tentatively
Application portal closed	April 14, 2023 (Friday) 05:00 p.m.
Online Admission Registration	July 12-13, 2023 (Wed Thu.)
Document Verification in person	July 14, 2023 (Friday)

# 6. ADMISSION PROCEDURE

#### 6.1 Introduction

Admission to various Postgraduate (PG) academic programmes of the Institute is open to all candidates irrespective of caste, creed and sex including GATE qualified foreign nationals.

All the candidates seeking admission to the PG programmes leading to M.Tech./M.Arch./M.U.R.P. degree will have to apply online correctly in all respect.

#### 6.2 General Information

- (a) A candidate seeking admission to postgraduate programmes leading to M.Tech./M.Arch./ M.U.R.P. degree is allowed to apply maximum for 4 departments and may give prioritized preference for maximum of 14 academic programmes given in Table-1. Choices (max. 14) once filled-in in the Application Form shall not be changed/corrected/modified for any reason after submission of online application.
- (b) All the academic rules and regulations of the Institute shall be applicable to the candidates after registration/admission.
- (c) Selected candidates will be offered admission only in one programme depending on their preference and the merit.
- (d) The Institute reserves the right not to run any particular programme, if the number of students in that programme is less than the minimum number specified by the Institute at the time of admission.
- (e) All the students have to generally reside in the Institute Campus at Roorkee except those admitted to postgraduate programmes in the Department of Paper Technology, Saharanpur Campus, who will reside at the Saharanpur Campus of the Institute located about 35 km from Roorkee.
- (f) The Institute reserves the right to change its statutes and regulations relating to academic programmes and the modalities of admission without prior notice.
- (g) Candidates belonging to SC, ST, OBC-NC/GEN-EWS categories must upload the requisite certificate as applicable from the competent authority along with online Application. The candidates under Persons with Different Abilities (PD) category must upload the certificate from the Medical Board of the District concerned.
- (h) Candidates belonging to OBC & GEN-EWS category must upload the valid category certificate as per GOI issued after March 31, 2022.
- (i) Persons with Different Abilities (PD) candidates must upload the relevant certificate from a

Govt. Medical Board along with the Application. However, such a candidate shall have to appear before a Medical Board duly constituted by IIT Roorkee for this purpose, if needed. The Medical Board will decide the programmes which cannot be offered to a candidate, on the basis of the nature of his/her disability. The candidate will be offered admission out of the remaining programmes as per the Institute policy.

(j) In matters of interpretation of the provisions or any matter not covered herein this Information Brochure, the decision of the Chairman, Senate IIT Roorkee shall be final and binding on both the parties.

# 7. DETAILS OF ONLINE APPLICATION SUBMISSION

#### 7.1. How to Apply:

Before applying, candidates are advised to read the PG Information Brochure 2023 carefully.

Candidates must follow the following Steps while applying online:

- a) Access the URL:
  - https://iitr.ac.in/Academics/Admission%20To%20M.Tech.M.Arch.M.U.R.P.%20Programmes.html
- b) M.Tech./M.Arch./M.Arch. admissions 2023-2024 Apply Online
- c) Register
- d) Complete Application Form.
- e) Pay fee online using option "Proceed for Payment"
- f) Download Application Form (Take a print out of the entire file, if required. This printout is NOT to be sent to IIT Roorkee. It is only for candidate's own record purpose)
- g) Students will receive one application ID number after submitting the application online. This ID number should be used in all correspondence in future.

Note: Separate applications (with payment) are required for each Admission category.

### 7.2. Documents to be Uploaded

Before applying, candidates are advised to keep ready the scanned copies of following testimonials for uploading (Maximum size of each document: 5 MB):

- 1. Applicant Photo (In JPG)
- 2. Applicant Signature (In JPG)
- 3. 10<sup>th</sup> Marksheet/ Certificate (in pdf)
- 4. 12<sup>th</sup>/Diploma marksheet(s)/Certificate (in pdf).
- 5. UG all semesters/year Marksheets and UG Degree/ Provisional Certificate (In a single pdf)
- 6. PG All semesters/year marksheet and Degree/ Provisional Certificate (If applicable) (In a single pdf)
- 7. PD Certificate (if applicable) (In pdf)
- 8. SC/ST/OBC-NC/GEN-EWS Category Certificate (if applicable) (in pdf)
- 9. GATE score card, if applicable.
- 10. Certificate of first rank / Gold medal issued by the Institute/ University (Applicable only for Golden Girl Scheme for females).
- 11. In case of non availability of any of the certificate, upload an undertaking as per Annexure-1.

#### 7.3 Application Fee

For General/GEN-EWS/OBC Category : Rs. 300/-For PD/SC/ST Category : Rs. 150/-

For All Female candidates : NIL

For GATE qualified Foreign Candidates : Rs. 1000/- (in INR)

The requisite fee can be paid online using net banking or debit/credit card facilities. Additional charges will be applicable as per the rule of the concerned bank.

The Fee will not be accepted through any other mode.

# 8. RESERVED SEATS

Seats for candidates belonging to various categories are reserved as per the directives of the Govt. of India.

It will entirely be the responsibility of the candidate to prove his/her eligibility in terms of minimum educational qualifications and for claiming reservation under a specific category, if any, at the time of registration and thereafter.

# 9. SCHOLARSHIPS/ASSISTANTSHIP

- Scholarship/Assistantship, as applicable shall be provided to the candidates as per rule.
- There are approved numbers of seats in different programmes for which assistantships are given by the MOE to GATE qualified candidates selected for admission within the sanctioned intake on the basis of valid Normalized GATE marks only. However, the Institute may admit additional eligible (GATE qualified) candidates with assistantship from Govt. agencies like MNRE, provided the fellowship are approved for concerned department(s), and deptt agree to admit more than the sanctioned intake.
- B.Tech. degree holders from any IIT with minimum CGPA of 8.00 on a 10 point scale without GATE are also eligible for MOE assistantship.
- MoE fellowship for Golden Girl Scheme for females will be at par with the Institute's Assistantship.
- Scholarship/Assistantship will not be awarded to those who are in receipt of salary from any source. However, teacher candidates may be granted scholarship/assistantship in addition to the study leave benefits provided that they are not in receipt of any deputation allowance from their employer, in addition to the study leave salary as per norms.
- The continuance of the assistantship/scholarship to a student shall depend upon his/her satisfactory progress report of work, attendance, conduct and the academic performance (SGPA/CGPA), as per Regulations in vogue.
- Under MoU with the Department of Atomic Energy, the candidates qualifying under Department of Atomic Energy Graduate Fellowship Scheme may be admitted to M.Tech. programmes.
- Some foreign scholarships may be available to selected M.Tech. students for doing their dissertation under exchange programmes. More details are available at <a href="https://ir.iitr.ac.in/">https://ir.iitr.ac.in/</a>

# 10. SELECTION AND ADMISSION

#### 10.1 Basis of Selection for Admission

Admission will be made strictly in order of merit and the preferences for the programmes given by a candidate in his/her Application. The basis for determining candidate's merit position is given in Table-3

Admission Category	Basis for Selection
GATE qualified candidates	Valid Normalized GATE marks only
IIT Graduates	CGPA ≥ 8
Golden Girl Scheme for Females	Interview

#### 10.2 Offer of Admission

Admission Category	Issuing of offer letter
GATE qualified candidates	Through Common Offer Acceptance Portal (COAP 2023)
IIT Graduates	Direct offer by IIT Roorkee
Golden Girl Scheme for Females	Direct offer by IIT Roorkee on the basis of result / recommendation of the concerned Deptt./ Centre/ School.

# Procedure for acceptance of offer on COAP 2023 portal (for GATE qualified candidates only)

Offers will be made available on the COAP portal (https://coap.iitkgp.ac.in). Candidates are advised to follow the offer acceptance process and the associated guidelines & timeline. The candidates, who accept & freeze their offer, have to make online payment of Institute Fees within the stipulated date.

### Procedure for Up-gradation of programme choice (for GATE qualified candidates only)

Up-gradation will be done automatically only for higher preferences as filled by the candidate in Application Form on the basis of merit prepared, availability of seats in respective category/programme and the decision taken by the candidate on COAP portal. Once the candidate choose option "Accept and Freeze" on COAP, thereafter no up-gradation will be allowed even if a vacancy exists.

#### 10.3 Fee Structure

The Institute fee structure is available on: https://iitr.ac.in/Academics/Institute%20Fees.html Revised fee structure if any, shall be uploaded accordingly.

### 10.4 Academic Registration

A system of registration is followed for all the students joining the Institute. The selected candidates will have to register themselves online on the date and time to be intimated to them. After online registration, they are required to report physically for document verification on July 14, 2023 at IIT Roorkee.

On completion of document verification process, students should report to the concerned Head of the Department/Centre/ School and submit the joining report. The candidates selected for admission to M.Tech. Pulp and Paper Technology, Packaging Technology, Polymer Science and Engineering and Applied Mathematics & Scientific Computing shall have to report to the

concerned Head of the Department at Saharanpur Campus. Regular classes will start from July 18, 2023.

### 10.5 Cancellation of Admission/Programme

The Institute reserves the right to cancel, at any stage, the admission of a candidate admitted to a programme and is later found that he/she is not entitled, being unqualified or ineligible in accordance with the Regulations in vogue, or suspension/termination of programme. In case of cancellation/withdrawn of admission after registration from programme, refund of fee will not be permissible. In such cases only security money will be refunded at the end of the semester.

#### **10.6 Matters of Dispute**

Disputes, if any, arising out of or relating to any matter whatsoever shall be subject to the exclusive jurisdiction of the Roorkee Courts.

### 10.7 Ragging

Ragging is banned in the Institute and anyone indulging in ragging is likely to be punished appropriately and the punishment may include expulsion from the institution, suspension from the institution or classes for a limited period, or fine with a public apology. The punishment may also take the shape of: (i) withholding of scholarships or other benefits, (ii) debarring from representation in events, (iii) withholding of results, (iv) suspension, rustication or expulsion from hostel or mess, (v) monetary fine etc.

# 11. CATEGORY CODES

Category Codes for candidates of General and reserved categories are given below in Table-5:

Category	Code
General	GEN
Economically Weaker Sections	GEN-EWS
Other Backward Classes	OBC-NC
Scheduled Caste	SC
Scheduled Tribe	ST
Persons with Different Abilities	PD

#### **IMPORTANT INSTRUCTIONS**

- **1.** Before applying for IIT Roorkee, GATE qualified candidates are advised to register on COAP 2023 portal <a href="https://coap.iitkgp.ac.in/">https://coap.iitkgp.ac.in/</a>.
- 2. The candidates are advised to read each and every instruction given in this Information Brochure very carefully before applying Online.
- 3. All entries should be carefully made while applying online. IIT Roorkee will not be responsible for wrong entries. Candidates shall be sole responsible for the eligibility, correctness and authenticity of the information / documents provided in the online application.
- 4. Online application submitted by the candidates shall be considered final and binding. Requests for making correction/modification/change in the online application shall not be entertained.

- 5. The Institute reserves the right to verify the antecedents or documents submitted by the candidate at any time during their period of study. In case it is found that the documents submitted by the candidate are not genuine, then his/her admission shall be terminated, and disciplinary / criminal proceedings will be initiated
- No request shall be entertained for accepting the application after the last date. IIT Roorkee 6. will not be responsible for technical error while making the online application / payment of fee.

Therefore, candidates are advised to submit their application well in advance and not to wait for the last moment.

- Applications will be scrutinized, relevant documents checked / verified for their authenticity. 7. Candidates are requested to check the information sent by the institute and do the needful, if required. The institute shall not hold the responsibility for the failure of the candidates in timely checking the e-mails/doing the needful.
  - All the candidates are requested to mention their operational e-mail ids and contact numbers in the online application form.
- Candidates may seek admission to more than one department/ (maximum four departments 8. and 14 programmes). A candidate should submit one Application only.
- 9. Choices (max. 14) once given shall not be changed at any stage for any reason after submission of Online application form).
- **10.** After submitting the Application, admission related enquiries may be made to the provided contact details only. Please note the following:
  - (i) Subject of the E-mail should be: 'M.Tech. Admission 2023 Query'.
  - (ii) Text matter of the E-mail should consist: (a) Application No. (b) Registered Email-ID (c) Name of the applicant (d) Details of query.

Department specific queries should be addressed to Head of the department of the respective departments/centres/School.

#### For further information, please contact:

#### Contact details

Academic Affairs Office (Admissions) Indian Institute of Technology Roorkee, ROORKEE-247 667 (Uttarakhand)

Website: www.iitr.ac.in

For queries, please go through the FAQ. For queries out of FAQ, candidates are advised to contact through email

at pgadm@iitr.ac.in

"IIT Roorkee is committed to nurture and promote diversity and inclusion"

# Undertaking by the applicants for submission of the required certificates towards admission to M. Tech./ M.Arch./MURP Programmes 2023-24

l	S/o/D/o
R/o (address) pursue my study in M.Tech./M.Arch./l	want to apply to MURP programme at IIT Roorkee.
I hereby undertake that I will submit th	ne following required documents:
1	
2	
3	
_	I fail to submit the required documents within the due date, or found bund incorrect/false at any stage, the Institute reserves the right to ration.
	Signature of the Applicant:
	Name of Applicant:
	Email:
	Application No: