

Timeline:

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR MAHATMA GANDHI AVENUE DURGAPUR 713 209, WEST BENGAL, INDIA Website: <u>www.nitdgp.ac.in</u>

Admission to M. Tech. (Self-Sponsored) Programme (2021-2023) (without scholarship)

REVISED NOTIFICATION

Last date of Submission of application form by Email	August 28, 2021 : 4:00 PM September 02, 2021 : 4:00 PM
Uploading of the names of the shortlist candidates on the Institute website	August 29, 2021 Will be notified later
Written Test & Viva-voce (online) by respective department	August 30, 2021 : 10:00 AM Will be notified later
Uploading of the name of selected candidates on the Institute Website	August 31, 2021 : 11.30 AM Will be notified later
Online Admission and enrolment of selected candidates	September 01, 2021 Will be notified later
Class Start (On-line)	September 02, 2021 Will be notified later

Vacancy Details (Likely to be changed, will be notified later):

SI. No.	Department	MTech Programme Name	Open	Open- PWD	EWS	EWS- PWD	SC	SC- PWD	ST	ST- PWD	OBC- NCL	OBC- NCL- PWD
1		Chemical Engineering	5	0	2	0	2	0	1	0	4	0
2	Chemical Engineering	Chemical Engneering (Energy Resources & Sustainable Environemental Engiineering)	7	0	1	1	2	1	1	0	6	0
3	Electronics & Communication Engineering	Telecommunication Engineering	3	0	1	1	3	0	2	0	5	0
4	Electrical Engineering	Electrical Engineering (Instrumentation and Control)	4	0	1	0	2	0	1	0	4	0
5	Mechanical Engineering	Fluid Mechanics & Heat Transfer	3	1	1	0	2	0	2	0	5	0
6	Metallurgical and Materials Engineering	Metallurgy and Materials Technology	5	0	2	0	2	0	1	1	5	0
7	Physics	Advanced Materials Science & Technology	7	0	2	0	1	0	1	0	5	1

SI. No.	Department	MTech Programme Name	Email IDs of the HOD
1	Chemical Engineering	Chemical Engineering	hod@che.nitdgp.ac.in
2		Chemical Engneering (Energy Resources & Sustainable Environemental Engiineering)	
3	Electronics & Communication Engineering	Telecommunication Engineering	hod@ece.nitdgp.ac.in
4	Electrical Engineering	Electrical Engineering (Instrumentation and Control)	hod@ee.nitdgp.ac.in
5	Mechanical Engineering	Fluid Mechanics & Heat Transfer	hod@me.nitdgp.ac.in
6	Metallurgical and Materials Engineering	Metallurgy and Materials Technology	hod@mme.nitdgp.ac.in
7	Physics	Advanced Materials Science & Technology	hod@phy.nitdgp.ac.in

Application:

- Application Processing Fee: **Rs 1000** (Transfer through NEFT to **Account No. 8569101000352, Payable at Canara Bank, NIT Campus, Durgapur, IFS Code: CNRB0008569**).
- The admission committee of the respective department is fully empowered and responsible for selection and their decision is final in the admission process. Queries, if any, should be directed to respective departments. No correspondence/interim inquiries will be entertained from the candidates including reasons for not being called for interview. Canvassing in any manner would also entail disqualification of the candidature.
- Download the blank application form and fill it up. The filled application form along with necessary documents in one pdf should be emailed to the respective departmental HOD (Email ID is mentioned in the table) with a subject line "M. TECH. (Self-Sponsored) (2021-2023)-Dept of <_____> and Specialization <_____>".

I. LLIGIDILII		0° Senale, item No. 50.8).		
Category	10 + 2	Gate Qualified, but not allotted	No	on-Gate Qualified
		a seat through CCMT 2021		
OPEN/OBC-	60%	6.5 CGPA (on a 10-point	•	7.5 CGPA (on a 10-point scale) or 70% for B.
NCL/OPEN-		scale) or 60% for B. Tech.		Tech. or equivalent.
EWS		or equivalent.	•	6.5 CGPA (on a 10-point scale) or 60% for M. Sc.
SC/ST	55%	6.0 CGPA (on a 10-point	•	7.0 CGPA (on a 10-point scale) or 65% for B.
		scale) or 55% for B. Tech.		Tech. or equivalent.
		or equivalent.	•	6.0 CGPA (on a 10-point scale) or 55% for M. Sc.

<u>1. ELIGIBILITY</u> (MOM of 50th Senate, Item No. 50.8):

Conversion from CGPA to percentage or vice versa given by individual Institute will not be considered. Candidates will have to mention CGPA/Percentage as awarded by their University/Institute in the application form.

2. QUALIFYING DEGREE

Department	M. Tech program	Qualifying degree / eligibility
Chemical Engineering	Chemical Engineering	 B. Tech./BE in Biochemical Engineering Biotechnology Ceramic Engineering Ceramic Technology

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	Chemical Engineering
	Chemical Technology
	Energy Engineering
	 Environmental Engineering
	 Food Technology
	Food Process Engineering
	 Food Engineering and Technology
	 Food Process Technology
	Pharmaceutical Technology
	Polymer Science and Chemical Technology
	Food Engineering
	• Oil Technology
	Petroleum Engineering
	 Petroleum Technology
	 Petrochemical Technology
	 Petrochemical Fechnology Petrochemical Engineering
	Mechanical Engineering
	Metallurgical and Materials Engineering
	Nanotechnology
	Plastic Engineering
	• Equivalent from IEI / ICHE with 2 years of professional exp.
	B. Tech./BE degree in
	Agriculture Engineering
	Biochemical Engineering
	Biotechnology
	Bio Engineering
	Ceramic Engineering
	Chemical Engineering
	Chemical Technology
	Chemical and Polymer Engineering
	Civil Engineering
	 Energy Engineering
	 Environmental Engineering
	 Food Technology
	 Food Engineering and Technology
	Food Processing Engineering
Energy Resources	Leather Technology Material Science & Engineering
and Sustainable	Material Science & Engineering
Environmental	Material Science & Technology
Engineering	Material Science
	Mechanical Engineering
	 Metallurgy and Materials Engineering
	 Nanotechnology
	Oil Technology
	 Pharmaceutical Technology
	Production Engineering
	 Polymer Engineering and Technology
	Polymer Science & Rubber Technology
	Power Engineering
	Plastic Engineering
	Production Engineering
	 Petrochemical Technology
	 Petroleum Technology
	 Pharmaceutical Technology
	M.Sc. degree in
	 Biotechnology

 Applied Chemistry Environmental Science Physical Chemistry Physics Analytical Chemistry Applied Physics Environmental Science Chemistry Equivalent from IEI / ICHE with 2 yrs of professional exp. Mathematics as a subject in both 10+2 and degree level with at let 	ast 40%
 Physical Chemistry Physics Analytical Chemistry Applied Physics Environmental Science Chemistry Equivalent from IEI / ICHE with 2 yrs of professional exp. 	ast 40%
 Physics Analytical Chemistry Applied Physics Environmental Science Chemistry Equivalent from IEI / ICHE with 2 yrs of professional exp. 	ast 40%
 Analytical Chemistry Applied Physics Environmental Science Chemistry Equivalent from IEI / ICHE with 2 yrs of professional exp. 	ast 40%
 Analytical Chemistry Applied Physics Environmental Science Chemistry Equivalent from IEI / ICHE with 2 yrs of professional exp. 	ast 40%
 Applied Physics Environmental Science Chemistry Equivalent from IEI / ICHE with 2 yrs of professional exp. 	ast 40%
 Environmental Science Chemistry Equivalent from IEI / ICHE with 2 yrs of professional exp. 	ast 40%
 Chemistry Equivalent from IEI / ICHE with 2 yrs of professional exp. 	ast 40%
Equivalent from IEI / ICHE with 2 yrs of professional exp.	ast 40%
	ast 40%
Mathematics as a subject in both 10+2 and degree level with at le	ast 40%
marks	
B. Tech./BE in	
 The Institution of Engineers (India) (IE) 	
Applied Electronics and Instrumentation Engineering	
Control Engineering	
Control and Electrical Engineering	
Electrical and Electronics Engineering	
Electrical and Instrumentation Engineering	
Electrical Engineering	
 Electrical Engineering (Power) 	
Electrical Power Engineering	
 Electronics and Instrumentation Engineering 	
Electronics Engineering	
 Instrumentation and Control Engineering 	
Instrumentation Engineering	
Instrumentation Technology	
Power Electronics	
 Control and Instrumentation 	
 Control System Engineering 	
 Electrical Engineering and Industrial Control 	
 Electrical and Power Engineering 	
Electrical Instrumentation and Control Engineering	
Electronic Instrumentation and Control Engineering	
Electrical Engineering Instrumentation Electronics and Control Engineering Electronics and Control Systems	
and Control	
Electronics and Electrical Engineering	
Electronics and Information Systems	
Electronics and Power Engineering	
 Electronics and Telematics Engineering 	
 Electronics Communication and Instrumentation Engg 	
 Electronics Design Technology 	
Electronics Instrument and Control	
 Electronics Science and Engineering 	
 Industrial Electronics 	
Instrument Technology	
Instrumentation and Process Control	
Medical Instrumentation	
Power Control and Drives	
Power Engineering	
 Electrical and Computer Engineering 	
 Electrical and Electronics (Power System) 	
 Electrical and Electronics (Fourier System) Electrical and Mechanical Engineering 	
 Electronics Engineering (Design and Manufacturing) 	ſ
Electronics Technology	
Power Electronics and Instrumentation Engineering	
Radio Physics and Electronics	

		 Instrumentation and Control System Applied Electronics and Instrumentation Instrumentation Electronics and Instrumentation Instrumentation and Electronics Engineering Electrical and Electronics Electrical, Electronics and Power Engineering Electronics System Engineering Electronics Engineering (specialization in System Engg) Electronics Engineering with minor in System Engineering Control & Industrial Automation Power and Energy Systems Engineering Electrical and Renewable Energy Engineering Power System Engineering eqv from IEI with 2 years of professional experience
Electronics & Communication Engineering	Telecommunicati on Engineering	 BE/ B. Tech. or equivalent in Electronics & Communication Engineering Electronics & Telecommunication Engineering Electronics Engineering Tele-Communication Engineering Communication Engineering Radio Physics and Electronics Electrical and Electronics Engineering M.Sc. in Electronics and Communication Computer Science and Engineering Electrical Engineering Electronics and Instrumentation Engineering
Mechanical Engineering	Fluid Mechanics and Heat Transfer	 B. Tech. / BE in Mechanical Engineering Aerospace Engineering Power Engineering Power Plant Engineering
Metallurgical and Materials Engineering	Metallurgy and Materials Technology	 B.E./ B. Tech. or equivalent in Metallurgical & Materials Engineering or equivalent Mechanical Engineering Production Engineering Ceramic Engineering Chemical Engineering and Technology Ceramic Technology Ceramic Technology Material Science and Technology Metallurgy and Material Technology Metallurgy and Materials eqv from IEI / IIM with 2 years of professional experience M Sc in Physics Chemistry Applied Physics Engineering Physics
Physics	Advanced Material Science & Technology	M. Sc. in Physics Applied Physics Electronics Chemistry

	Materials Science
	Nanoscience
B Te	ch in
	Metallurgical Engg
	Materials Engg
	Mechanical Engg
	Instrumentation Engg
	Chemical Engg
	Electronics & Communication Engineering

3. APPLICATION CHECKLIST

The following documents should be attached along with the filled-in application form. An application without the copies of the required documents will be rejected.

- (i) Signed photo copy of marks sheet / Grade card of the secondary, higher secondary and other university examinations.
- (ii) Signed photo copy of the certificate / provisional certificate of the qualifying examination
- (iii) Signed photo copy of proof of date of birth
- (iv) Proof of the application processing fee
- (v) Category certificate (OBC-NCL/EWS/SC/ST) from a competent authority. For OBC-NCL and EWS candidates the certificate must be issued on or after 01/04/2021 by the competent authority.
- (vi) GATE score card, if qualified.
- (vii)The candidates who possess certificates/qualifications from any of the professional societies (such as The Institution of Engineers (India) (IE), The Institution of Civil Engineers (ICE), The Institution of Electronics and Telecommunication Engineers (IETE), The Aeronautical Society of India (AeSI), The Indian Institute of Chemical Engineers, including Polymer and Environmental Group (IIChemE), The Indian Institute of Metals (IIM), The Indian Institute of Industrial Engineers (IIE), etc.) and have enrolled with these institutions with permanent recognition up to May 31, 2013 may also be eligible to participate in some of the PG programs, offered through CCMT-2021, as per the eligibility criteria of respective PIs. However, the candidates who have enrolled with these institutions after May 31, 2013 are not eligible. Refer public notice (Advt No. P&AP/10(04)/2017), which can be found at http://www.aicte-india.org/content/public-notice-professionalbodiesinstitutes-imparting-technical-education

ADMISSION PROCEDURE FOR M.TECH PROGRAMMES (SELF-SPONSORED)

Mere eligibility will not ensure a call for admission test. Depending on the number of applications received and the eligibility, a shortlist shall be prepared for a call for admission test and viva-voce in the respective departments. The selection will be made by the respective department based on 30% weightage in Class XII marks, 30% weightage on the qualifying degree marks and 40% weightage on the written admission test (MOM of 50th Senate, Item No. 50.8).

4. HOSTEL

The Institute is essentially a residential one and every student shall be required to reside in and be a boarder of Hall of Residence to which he/she is assigned. However, no family accommodation will be provided inside the campus. At present pandemic situation hostel will not be allotted and online mode of classes will continue.

5. FEES

The fees payable at the time of admission shall be **Rs 59,150/-** for candidates of all categories. There is no fee waiver for any category in M.Tech. programme. The detailed fee structure is available in the Institute website.

6. SCHOLARSHIP

This category is not entitled for any scholarship.

Dean (Academic Courses) NITDurgapur Dated: 27/08/2021



National Institute of Technology Durgapur Mahatma Gandhi Avenue, Durgapur-713 209 West Bengal, INDIA

Paste here a recent Passport size Photograph

Admission to M. Tech (Self-Sponsored) Programme (2021-23) (without scholarship)

- 1. Name of the Department/ Specialization :_____
- 2. Name of the Candidate (BLOCK LETTER): ______
- 3. Father's Name (BLOCK LETTER): _____
- 4. (a) Date of Birth: _____ (b) Sex (Male/Female/Transgender):_____
 - (c) Marital Status: Married/ Single ______ (d) Caste (OP/OP-EWS/OB/SC/ST): _____
 - (e) Physically Challenged (Yes/ No):
 - 5. Academic Qualification: (Starting from Standard 10 Examination)

Name of Exam. Passed	Name of the School/College/ Institute/ University	Year of Passing	Discipline / Specialization	Percentage of Marks/ CGPA
10 th				
10+2 / Diploma				
B.E./B.Tech. /AMIE etc.				
Others, if any				

5. Details of GATE Qualification:

6. Payment Transaction ID/UTR number & Date of Payment :______

- 7. (a) Address for Communication: ______(BLOCK LETTER)
- (b) Telephone / Mobile No. (Whatsapp No.): _____
- (c) E-mail ID : _____

DECLARATION BY THE CANDIDATE

I do hereby declare that the information furnished in this application is true to the best of my knowledge and belief. If selected, I promise to abide by the rules and regulations of the Institute. I also declare that I have not been allotted any seat through CCMT – 2021 to any of the participating Institutes and will not withdraw from the course midway till the completion of the programme.

Date:_	-	
Place:	 _	

Full Signature of the Applicant