

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. (Sponsored) Programmes (2024-2026) (without scholarship)

INFORMATION SHEET

Communication Address:	Dean (Academic)
	National Institute of Technology Durgapur
	Mahatma Gandhi Avenue
	Durgapur-713209, West Bengal, INDIA
Email ID:	deanac@nitdgp.ac.in
Website:	www.nitdgp.ac.in
Location:	170 km North of Kolkata; 10 km from Durgapur Railway Station;
	Off National Highway 2.

Timeline:

Activities	Date
Publication of detailed advertisement with vacancy	August 07, 2024
Written Test by respective department (in walk-in mode)	August 12, 2024
Uploading of the name of selected candidates on the Institute Website	August 14, 2024
Admission and enrolment of selected candidates	August 16, 2024
Commencement of Classes	August 19, 2024

APPLICATION

- Application Processing Fee: Rs. 1,000/- (Transfer online to Account Name: National Institute of Technology Durgapur, 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.

<u>ELIGIBILITY</u>

 In qualifying degree, the candidates should have secured at least 6.5 CGPA (on a 10-point scale) or 60% marks for Open/OBC categories, whereas 6.0 CGPA (on a 10-point scale) or 55% marks for SC/ST categories. The above mentioned CGPA/Percentage should be awarded by a recognized University/Institute. Conversion from CGPA to percentage or vice versa given by an individual Institute will not be considered. However, the candidates will have to mention CGPA/Percentage as awarded by their University/Institute.

QUALIFYING DEGREES

Department	M. Tech program Name	Qualifying degree / eligibility	No. of Seats
Biotechnology	Biotechnology	 B. Tech/ BE degree in Agricultural and Food Engineering Agriculture Engineering Biochemical and Biotechnology Engineering Biochemical Engineering and Biotechnology Bioengineering Biological Engineering and Biotechnology Bioprocess Engineering Biotechnology Biotechnology Biotechnology & Biochemical Engineering Biotechnology Biotechnology & Biochemical Engineering Biotechnology & Biochemical Engineering Biotechnology & Biochemical Engineering Chemical and Bio Engineering Chemical Engineering Chemical Technology Food Process Engineering Food Technology & Biochemical Engineering Food Technology & Biochemical Engineering Genetic Engineering Industrial Biotechnology Pharmaceutical Science Pharmaceutical Technology M. Sc. in Bio-Sciences Biotechnology Life Science 	2
Civil Engineering	Geotechnical Engineering	 B. Tech./BE in Civil Engg Civil Technology Construction Engineering / Construction Technology eqv from IEI / ICE with 2 years of professional experience 	2
	Structural Engineering	 B. Tech./BE in Civil Engg Civil Technology Construction Engineering / Construction Technology eqv from IEI / ICE with 2 years of professional experience 	2
Computer Science & Engineering	Computer Science & Engineering	 BE/ B. Tech in Computer Engineering Computer Technology Computer Science Computer Science & Engineering Computer Science and Technology Information Technology M. Sc. in Computer Science MCA 	5
	AI & Data Sciences	BE/ B. Tech in Computer Engineering	2

		Computer Technology	
		Computer TechnologyComputer Science	
		Computer Science & Engineering	
		Computer Science and Technology	
		Information Technology	
		M. Sc. in	
		Computer Science	
		MCA	
		B.E./B.Tech. in	
		Agriculture Engineering	
		Biotech Engineering	
		Biotechnology	
		Chemical Engineering	
		Chemical Technology	
		Civil and Environmental Engineering	
		Civil and Water Management	
		Civil Engineering	
		Civil Engineering (Environmental Engineering)	
		Civil Engineering (Public Health Engineering)	
		Civil Engineering Environment and Pollution Control	
		Civil Environmental Engineering	
		Civil Technology	
		Environment and Pollution Control	
		Environmental Engineering	
		Environmental Science and Engineering	
		Environmental Science and Technology	
		Energy and Environmental Management	
Earth &	Environmental Science &	Nanotechnology	2
Environmental Studies	Technology	 Nano Science and Technology 	2
	recimology	Water Management	
		Polymer Engineering	
		Polymer Engineering and Technology	
		Energy and Environmental Management	
		Mining Engineering	
		Health Science and Water Engineering	
		Chemical Engineering (Desalination and Water Treatment)	
		Chemical and Polymer Engineering	
		The Institution of Engineers (India) (IE)	
		M.Sc. in	
		Agricultural Science	
		Biotechnology	
		Chemistry	
		Applied Chemistry	
		Earth Science	
		Environmental Science	
		Geology	
		Geology and Geoinformatics	
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		B. Tech./BE in	
	Power Electronics	Electrical Engineering	2
	& Machine Drives	 Electrical and Electronics Engineering 	
		eqv from IEI with 2 years of professional experience	
		B. Tech./BE in	
		Electrical Engineering	
	Power Systems	Electrical Power Engineering	
	rower systems	 Electrical and Power Engineering 	2
		 Power System Engineering 	
		 Electrical and Electronics Engineering 	
		eqv from IEI with 2 years of professional experience	
		B. Tech./BE in	
		 Applied Electronics and Instrumentation 	
		Applied Electronics and Instrumentation Engineering	
		Control & Industrial Automation	
		Control and Electrical Engineering	
		Control and Instrumentation	
		Control Engineering	
		Control System Engineering	
		Electrical and Computer Engineering	
		Electrical and Electronics	
		 Electrical and Electronics (Power System) 	
		Electrical and Electronics Engineering	
		Electrical and Instrumentation Engineering	
		Electrical and Mechanical Engineering	
		Electrical and Power Engineering	
		 Electrical and Renewable Energy Engineering 	
Electrical Engineering		Electrical Engineering	
		Electrical Engineering (Power)	
		 Electrical Engineering and Industrial Control 	
		Electrical Instrumentation and Control Engineering	
		Electrical Power Engineering	
		 Electrical, Electronics and Power Engineering 	
	Instrumentation	Electronic Instrumentation and Control Engineering	2
	and Control	Electronics and Control Systems	
		Electronics and Electrical Communication Engineering	
		Electronics and Electrical Engineering	
		Electronics and Information Systems	
		Electronics and Instrumentation	
		Electronics and Instrumentation Engineering	
		 Electronics and Power Engineering 	
		Electronics and Telematics Engineering	
		 Electronics Communication and Instrumentation Engg 	
		Electronics Design Technology	
		Electronics Engineering	
		 Electronics Engineering (Design and Manufacturing) 	
		 Electronics Engineering (specialization in System Engg) 	
		 Electronics Engineering (specialization in System Engineering Electronics Engineering with minor in System Engineering 	
		 Electronics Instrument and Control 	
		 Electronics Science and Engineering 	
		 Electronics Science and Engineering Electronics System Engineering 	
		 Electronics System Engineering Electronics Technology 	
		Industrial Electronics	
		 Instrument Technology 	
		 Instrument reciniology Instrumentation 	
		 Instrumentation and Control Engineering 	

		 Instrumentation and Control System Instrumentation and Electronics Engineering Instrumentation and Process Control Instrumentation Engineering Instrumentation Technology Medical Instrumentation Power and Energy Systems Engineering Power Control and Drives Power Electronics Power Electronics and Instrumentation Engineering Power System Engineering Radio Physics and Electronics The Institution of Engineers (India) (IE) 	
Electronics &	Microelectronics & VLSI	 BE/ B. Tech. or equivalent in Computer Science and Engineering Electrical and Electronics Engineering Electronical Engineering Electronics & Communication Engineering Electronics and Computer Engineering Electronics and Electrical Communication Engineering Electronics and Electrical Engineering Electronics and Electrical Engineering Electronics and Instrumentation Engineering Electronics Engineering Electronics Communication and Instrumentation Engg. Electronics Science and Engineering Electronics Science and Engineering Nanotechnology Radio Physics and Electronics M.Sc. in Computer Science Electronics and Communication Radio Physics and Electronics 	2
Communication Engineering	Next Generation Communication and Networks	 BE/ B. Tech. or equivalent in Communication Engineering Computer Science and Engineering Electrical and Electronics Engineering Electronics & Communication Engineering Electronics & Telecommunication Engineering Electronics and Computer Engineering Electronics and Electrical Communication Engineering Electronics and Instrumentation Engineering Electronics Engineering Electronics Engineering Electronics Communication and Instrumentation Engg. Electronics Technology Radio Physics and Electronics Telecommunication Engineering M. Sc. In Computer Science Electronics and Communication Radio Physics and Electronics 	2

Department of Mathematics, Computer Science and Engineering and Management Studies	Operations Research	 BE/B. Tech. in any branch of Engineering/ Technology M Sc in Mathematics Statistics Operations Research Mathematics and Computing 	2
	Fluid Mechanics and Heat Transfer	 B. Tech. / BE in Aerospace Engineering Mechanical Engineering Power Engineering Power Plant Engineering 	2
Mechanical Engineering	Machine Design	 B. Tech./BE in Applied Mechanics Mechanical Engg eqv from IEI with 2 years of professional experience 	2
	Thermal Engineering	 B. Tech. / BE in Aerospace Engineering Mechanical Engineering Power Engineering Power Plant Engineering 	2

APPLICATION CHECKLIST

Applicants need to be personally present on 12th August 2024 (10AM) in the respective department for the selection examination. The following documents should be attached along with the filled-in application form.

- 1) Signed photocopy of marksheet / Grade card of the secondary, higher secondary and other university examinations.
- 2) Signed photocopy of the certificate / provisional certificate of the qualifying examination
- 3) Signed photocopy of proof of date of birth
- 4) Sponsorship certificate from the present employer as per the format given.
- 5) Form 16 of the Last Financial Year from the present employer
- 6) Application Fee Payment Receipt of Rs. 1,000/-

An application without all the relevant documents liable to be rejected.

ADMISSION PROCEDURE FOR M.TECH PROGRAMMES (SPONSORED)

Mere eligibility will not ensure a call for admission test and/or viva voce. 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.

Sponsored candidates must have a minimum of **two years full-time work experience in a Govt./Semi-Govt. or reputed and recognized organization** in the relevant field in which admission is being sought. A certificate (in the given format) from the Employer must be furnished. The employer should also indicate that the candidate will not be withdrawn midway till the completion of the programme.

<u>HOSTEL</u>

The Institute is essentially a residential one and every student shall be required to reside on campus and be a boarder of the Hall of Residence to which he/she is assigned. However, no family accommodation will be provided inside the campus.

<u>FEES</u>

The fee structure is available in the Institute website (https://nitdgp.ac.in/p/fees-1).

Sd/-Dean (Academic) National Institute of Technology Durgapur

Dated: 07.08.2024.



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 (Sponsored) Programme (2024-26) (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 _____
- 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.				

- - (b) Telephone / Mobile No. (Whatsapp No.) ______
 - (c) E-mail ID______

7. Name of the employer & years of experience ______

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 will not withdraw from the course midway till the completion of the programme.

Date: _____

Place: _____

Full Signature of the Applicant

Sponsorship Certificate for M. Tech Programme

	(A sponsored candidate must furnish this printed on the letterhea	-		e application,	
Certified	d that Mr. /Ms	an	applican	t for admission to	the M.Tech.
progran	nme in	at	the	Department	of
	of the National Institu	ite of Technology	Durgap	our for session 20	24 – 2026, is
employ	ed with our organization and that s/he will be spon	sored by us and w	vill be giv	ven two years of st	udy leave for
pursuin	g the said M.Tech. programme as a regular stude	nt. The following	are the	relevant particula	rs, related to
him/ he	r:				
(a)	Date of joining with the organization:				
(b)	Present Designation				
(c)	Nature of duty				
(d)	Present place of posting				
(e)	Period of sponsorship granted, from	to			
(f)	Date of being relieved of duties to join the progra	amme in the Instit	ute		
It has be	een noted that for the sponsored students, the NIT	Durgapur does n	ot have	any financial com	mitment. It is
also cer	tified that he/she will not be withdrawn from the c	ourse midway till	the com	pletion of the pro	gramme.

Date	Signature of Competent Authority		
	Full Name	:	
	Designation	:	
	Official Stamp	:	

N.B.: All the columns must be filled in; otherwise the Sponsorship Certificate will not be acceptable.