National Institute of Technology Delhi

(An Autonomous Institution of National Importance under the aegis of Ministry of Education, Govt. of India)



Information Brochure for

Admission to Self-Financed (SFS) Programs

MTech (Full Time 2 Years Duration)

2024-25

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1. About the Institute

National Institute of Technology Delhi (NITD) is one of the thirty one NIT(s) established in the year 2010 by an Act of Parliament and has been declared as an Institute of National importance. NIT Delhi is an autonomous Institute which functions under the aegis of Ministry of Education, Government of India. It aims to provide academics and research facilities in various disciplines of Engineering, Science and Technology for advance learning and dissemination of knowledge. The mission of NIT Delhi is to produce human resource those who are creative, competitive and innovative with high intellect and ethical values. The Institute is imparting holistic education, along with inculcating high moral values in its students.

NIT Delhi has commenced its academic session in 2010 with three undergraduate BTech degree programs in Computer Science and Engineering, Electronics and Communication Engineering and Electrical Engineering. The academic activities of NIT Delhi were initiated at NIT Warangal in year 2010 which later moved to a temporary campus at Dwarka, New Delhi in June 2012 and thereafter to NILERD, Narela in 2014. The Institute commenced its academic activities in 2022 from the permanent campus located at Plot No. FA7, Zone P1, GT Karnal Road, Delhi-110036, INDIA. The campus is situated at a distance of about 10 minutes to the Jahangirpuri Metro Station and is well connected with public conveyance.



Figure 1: View of the under Development NIT Delhi Campus

2. The Campus

NIT Delhi is being developed as a state of art campus sprawling over 51 acres, located over G T Karnal Road near Bakoli, Delhi. The Campus houses Administrative Block, Mini Campus and Start-Up Block. The class-rooms are newly built with adequate development of the laboratories for essential exposure to the students to learn the fundamental aspects of the science and engineering for further nurturing their skills. The laboratories are equipped with state of art facilities as shown in the upcoming section.

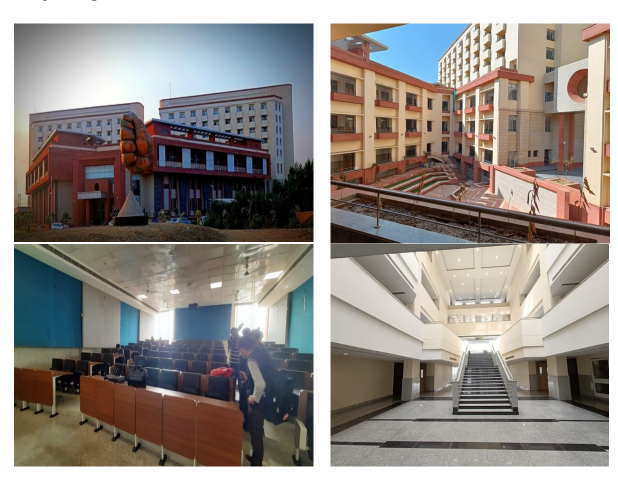


Figure 2: Campus of NIT Delhi

The Institute further provides well-furnished hostel facility to its outstation candidates studying full time courses only. The boy's hostels are located on the transit campus of the Institute in Narela as well as in the main campus in Bakoli, while the girl's hostel is located at the main campus in Bakoli. Currently, the boarding facility has been extended to almost 700 students at hostels (both boys and girls) and an adequate bus facility has also been extended for the commutation of students staying at transit campus, Narela as well as for the day scholars.

3. Computing Facilities and Campus Network

The Computer Centre, NITD was established in year 2014, housing more than 250 PCs to cater the computational requirements of the Institute and is equipped with latest state of the art Technological Resources. The Institute visualizes centralized computing facility, campus wide networking and information technology as a means to enrich the educational experience and invigorate emerging areas of scholarly research and development. The Computer Centre maintains and manages Wi-Fi facility through rack mounted blade servers in the campus having High speed (single mode) fiber backbone, managed by Layer 4 Switches providing 750 Mbps (1:1) bandwidth Speed. These networking facilities are also extended to Hostel and Residential areas.

4. Library Facilities

Central Library at NIT Delhi is the window to the world of latest information in Sciences, Engineering & Technology. The library has a rich collection of print materials on all the branches of Engineering, Science, Humanities and Management. The collection includes reference books, text books, bound volumes, CDs, etc. The library subscribes core collection of print journals, e-journals, e-databases, e-books and others.

The Central Library acts as the primary information resource centre and the repository of various printed as well as electronic resources that supports teaching, research and all the academic activities of the Institute. The Central Library have a rich collection of books in the area of Science & Technology including Computer Science, Electrical Engineering, Mechanical Engineering, Mathematics, Physics, Chemistry, Economics, and Management etc. Also, apart from this, the Library has reference collection including dictionaries, handbooks, and research related books. The Library also holds a good collection for general reading purpose including books on sports & yoga, novels, fictions, books for competitive exams like GATE/IES, magazines on general awareness, current affairs, and specialized subject magazines like Auto Car, Digit, and Electronics for you etc. The Central Library follows 'Open Access System' along with Self Check-in/Check-out facility. The separate sections are arranged for the books under Text Books, Book Bank and Reference category for easy access to the users. The Central Library have a rich collection of books on science & technology including Computer Science, Electrical Engineering, Mechanical Engineering, Mathematics, Physics, Chemistry, Economics, and Management etc. Also, apart from this, the Library has reference collection including dictionaries, handbooks, and research related books.

Library offers Plagiarism Checking Service such as Grammarly, Turnitin tools for all the faculty members and students including MTech / PhD research scholars. Remote Access to all the e-Resources and mobile app are other important services of the library. Library has been fully computerised with integrated web-based library management software, which enables users to search real-time book status and reservations.







Figure 3: Central Library

5. Programs of Study

The Institute offers 8 BTech and 10 MTech programs in various disciplines under the different departments. The Institute also offers facilities for research leading to PhD degree in various branches of Engineering, Science and Humanities & Social Sciences. The academic responsibilities are shared by the following Teaching Departments:

- 1. Applied Sciences (AS)
- 2. Civil Engineering (CE)
- 3. Computer Science and Engineering (CSE)
- 4. Electrical Engineering (EE)
- 5. Electronics & Communication Engineering (ECE)
- 6. Mechanical Engineering (ME)

Following SFS M. Tech programs with different modes (Full Time) are being offered by the Institute under the Departments as mentioned below:

a) Department of Applied Sciences

- 1. Industrial Chemistry (IC)
- 2. Mathematics & Computing

b) Department of Computer Science and Engineering

- 1. Computer Science and Engineering
- 2. Computer Science and Engineering (Analytics)

c) Department of Electrical Engineering

- 1. Electrical Engineering (Power Electronics and Drives)
- 2. Electrical Engineering (Power & Energy Systems)

d) Department of Electronics & Communication Engineering

- 1. Electronics & Communication Engineering
- 2. Electronics & Communication Engineering (VLSI)

e) Department of Mechanical Engineering

1. Computer Aided Design/Manufacturing (CAD/CAM)

f) Department of Civil Engineering

1. Civil and Infrastructure Engineering (CIE)

6. Admission to SFS MTech (Full Time) programs

NIT Delhi will admit students for the MTech programs as shown in Table 1 with sanctioned intake shown in Table 2 in the Academic year 2024-25. The candidates who fulfil the prescribed minimum eligibility criteria as given in the 'Section 6.1A may apply for the same.

6.1. Minimum Qualification/Eligibility:

SFS MTech Program (Common to all Full Time Programs):

Admission shall be open to Indian nationals who have passed the prescribed qualifying examination with a Cumulative Grade Point Average (CGPA) of at least 6.5 in the 10 scale grading system, OR not less than 60% marks in the aggregate (taking into account the marks scored in all the subjects of all the public/university examinations conducted during the entire prescribed period for the degree Program). However, this prescribed minimum shall be a CGPA of 6.0 OR 55 % marks in the aggregate for SC/ST/PwD candidates. For information on the prescribed qualifying examinations for various MTech Programs offered by the various departments at NITD, please refer the Institute website, https://nitdelhi.ac.in/. The indicative information is given in table 1.

6.2. Selection Procedure:

SFS MTech (Full Time) Program

Selection to the SFS MTech (Full Time) Programs shall strictly be on the basis merit of CGPA/ Percentage in the qualifying examination (BE/BTech/MCA/MSc or equivalent) as shown in table 1, provided the candidate fulfils the pre-requisite as per 6.1, as the case may be. The CGPA shall be converted to the percentage on the basis of conversion formula given by the University, from where the candidate completed qualifying examination. In case, there is no formula given by the University, the prevailing guidelines of the Institute/ AICTE/ UGC shall be taken into consideration. However, in case of large applications, the Institute reserves right to hold an Entrance Examination and/ or Interview, if required.

Table 1: Indicative Information regarding Qualifying Degree for respective SFS MTech programs

Sl. No.	Department	Discipline	Qualifying Disciplines in
1	Applied Science (AS)	Industrial Chemistry (IC)	MSc in Chemistry/Physics/ Material Sciences/ Polymer Sciences/ Nano Technology and relevant disciplines. BE/ BTech/ BSc (Engineering) in Material Sciences/ Polymer Sciences & Technology/Chemical Engineering, and relevant disciplines.
2	Applied Science (AS)	Mathematics & Computing	BE/BTech/BSc (Engineering)/MCA/MSc in Mathematics, Statistics, Computing, Computer Science & Engineering, Information Technology, Electronics & Communication, Engineering, Electrical Engineering, Electronics & Instrumentation Engineering, Electrical Engineering and other relevant disciplines.
3	Computer Science and Engineering (CSE)	Computer Science and Engineering	BE/BTech/BSc (Engineering)/MCA/ MSc in Computer Science & Engineering, Computer Engineering, Information Technology, Electronics & Communication Engineering, Computer & Communication Engineering and other relevant disciplines.
4	Computer Science and Engineering (CSE	Computer Science and Engineering (Analytics)	BE/BTech/BSc (Engineering)/MCA/MSc in Computer Science & Engineering, Computer Engineering, Information Technology, Software Engineering, Electronics & Communication Engineering, Computer & Communication Engineering, Mathematics and other relevant disciplines.
5	Electrical Engineering (EE)	Electrical Engineering (Power Electronics and Drives)	BE/BTech/BSc (Engineering) in Electrical & Electronics Engineering, Electrical Engineering, Instrumentation & Control Engineering and other relevant disciplines.
6	Electrical Engineering (EE)	Electrical Engineering (Power & Energy Systems)	BE/BTech/BSc (Engineering) in Electrical & Electronics Engineering, Electrical Engineering, Power Systems, and other relevant disciplines.
7	Electronics & Communication Engineering (ECE)	Electronics & Communication Engineering	BE/BTech/BSc (Engineering)/MSc (Electronics/ Physics), Electronics & Communication Engineering, Electronics

			Engineering, Electronics & Instrumentation		
			Engineering, Electrical & Electronics		
			Engineering and other relevant disciplines.		
8	Electronics &	Electronics &	BE/BTech/BSc (Engineering) in		
	Communication	Communication	Electronics, Electronics & Communication		
	Engineering (ECE)	Engineering	Engineering, Electrical & Electronics		
		(VLSI)	Engineering, Electronics & Instrumentation		
			Engineering and other relevant disciplines.		
9	Mechanical Engineering	Computer Aided	BE/BTech/BSc (Engineering) in		
	(ME)	Design/	Mechanical Engineering, Automation		
		Manufacturing	Engineering, Production Engineering,		
		(CAD/CAM)	Industrial Engineering Manufacturing		
			Engineering, Manufacturing Processes &		
			Automation Engineering, Automobile		
			Engineering, Aerospace Engineering, Mining		
			Machinery Engineering and other relevant		
			disciplines.		
10	Civil Engineering (CE)	Civil and	BE/BTech/BSc (Engineering) in Civil		
		Infrastructure	Engineering, MSc in Environmental		
		Engineering	Engineering and other relevant disciplines.		
		(CIE)			

6.3. Seat Matrix

The intake for SFS MTech (Full Time) programs is given below in the table 2. **Institute reserves** right to increase/ decrease the intake in any of the programs without any notice.

Table 2: Program-wise Intake for SFS MTech programs

Sl. No.	MTech Program	Mode	Intake
1	Industrial Chemistry (IC)	Full Time	15
2	Mathematics & Computing	Full Time	15
3	Computer Science and Engineering	Full Time	15
4	Computer Science and Engineering (Analytics)	Full Time	15
5	Electrical Engineering (Power Electronics and	Full Time	15
	Drives)		
6	Electrical Engineering (Power & Energy Systems)	Full Time	15
7	Electronics & Communication Engineering	Full Time	15
8	Electronics & Communication Engineering (VLSI)	Full Time	15
9	Computer Aided Design/ Manufacturing	Full Time	15
	(CAD/CAM)		
10	Civil and Infrastructure Engineering (CIE)	Full Time	15

7. How to Apply

The Information Bulletin, Seat Matrix and Online Application portal for admission to MTech (Full Time) and MTech (Part-Time) programs has been made available over the Institute website, https://nitdelhi.ac.in/. The eligible and desirous applicants are required to fill the **Application Form** (page 20-22 of this brochure) of this brochure and along with all the relevant documents, submit through online mode to the link, https://forms.gle/phJHVnhE1kTLp2Dz9.

The candidates are required to pay a Non-refundable fee of Rs. 1,000/- for UR/ EWS/ OBC category, while Rs. 500/- for SC/ ST/ PwD category through Online Link, https://pages.razorpay.com/pl_JctiRs9fDjAVVX/view. Please note that in case you wish to apply for more than One Discipline, please apply separately and pay fee separately for each discipline.

Last date to apply is June 20, 2024.

8. Documents to be submitted along with application in pdf form:

- Date of Birth Certificate in Original or (SSLC/ X Std.)
- Certificate of Class XII/ Diploma in Engineering
- Original mark-sheet of all Semesters/years of the Qualifying Degree (BE/BTech/MSc/MCA or Equivalent)
- Degree Certificate or Course Completion certificate from college (if qualifying degree exam results are awaiting, submit Annexure-I on Institute Letter-Head)
- Aadhar card

Documents in original shall be verified in original at the time of physical reporting/admission. Admission shall stand cancelled in case, original documents are not produced/misleading information is furnished by the candidate at the time of physical reporting/admission without any prior notice.

9. Timelines

A. SFS MTech (Full Time) (AY 2024-25): Table 3

Sl. No.	Particular(s)	Timeline(s)
1	Start of Online Applications	May 02, 2024
2	Last date to apply	June 20, 2024
3	Display of Eligible Candidates in order of merit	June 28, 2024
4	Counselling Round-1	June 28, 2024

5	Fee payment deadline for Counselling Round-1	July 08, 2024
6	Vacancy Status Update after Counselling Round-1	July 12, 2024
7	Counselling Round-2	July 12, 2024
8	Fee payment deadline for Counselling Round-2	July 24, 2024
9	Vacancy Status Update after Counselling Round-2	July 27, 2024
10	Fee payment deadline for Counselling Round-3/ Spot Round	Aug 07, 2024
11	Commencement of Classes	As per academic
		Calendar of the
		Institute

10. Minimum/ Maximum Duration of the MTech Programs and Mode

SFS MTech (Full Time, Offline): 02 Years comprising of 04 Semesters (02 Semesters for Course work and 02 Semesters from Dissertation work). **However, the MTech (Full Time) must be completed within 04 years from enrolment.**

The classes for SFS MTech (Full Time) shall be held on the working days during 8.30 AM – 05.30 PM in the Institute.

11. Regulations to the SFS MTech Programs

The Institute PG regulations prevailing from time to time shall be enforced to the students and shall be binding to govern the MTech programs.

12. Financial Assistance

Students admitted to the SFS MTech (Full Time and Part-Time) programs shall not be given any financial support/ scholarships by the Institute.

13. Semester-wise Fees Structure:

S. No.	Head of Fees	Amount (Rs.)
1.	Admission Fee	1,500
2.	Tuition Fee	52,500
3.	Development Fee	5,000
4.	Library Fee	1,800
5.	Computer/ Internet Fee	2,000
6.	Sports & Creative Arts Society	3,000
7.	Students Welfare	1,000
8.	Industrial Training and Placement Drive	1,500

9.	Examination Fee	2,000
10.	Medical Insurance Fee (Annual)	1,000
11.	Contingency Fee (Annual)	10,000
12.	ID Card Fee (One time only)	200
13.	Alumni Association Membership Fee	1,000
	(One time only)	
14.	Caution Money	20,000
	(Refundable, One time only)	
	Total Fee	102,500

^{*} After the first Semester, the Refundable/ One Time Only components of the Fee Structure will not be payable. The Fee compenents charged annually are charged only in Autumn Semester. Refundable components of the fee shall be paid either after completion of course or withdrawl from the course, as the case may be.

14. Hostel Facilities

Only Full Time Students of the Institute are eligible for the Hostel facility subjected to the availability. Fee structure of Hostel and Mess shall be same as applicable to the other programs of the Institute.

15. Training and Placement

The Institute has excellent track record of placement of BTech and MTech students of all the disciplines. Training and Placement Cell of the Institute shall strive for placement opportunities to the students through regularly conducted placement drives. Several students of BTech and MTech are placed for long-term internships (3 months to 12 months duration) through placement drives in their Pre-final year of the course. Regarding placement statistics of the Institute, the students should visit the website, https://nitdelhi.ac.in/Tnpcell/.

16. Available Research facilities in Various Departments

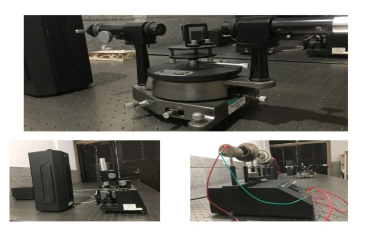
A. Department of Applied Sciences

The Laboratories (Physics & Chemistry) are having well equipped spacious laboratories with pleasant working environment. All the laboratories have ultra new apparatus and equipments to expose the students to new trends in the field of Science and Technology. The department has an established and well qualified faculty and supporting staff with long working experience. The students to teacher ratio are also maintained as per Institute norms.

^{*} Fee once paid is non refundable, only caution money shall be refunded in case of withdrawal.

i. Physics Laboratory

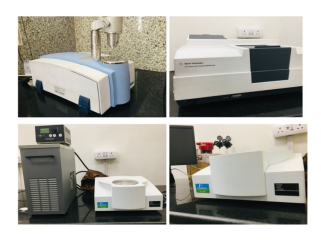
The Physics laboratory of the Institute is equipped with the basic/advanced experiments related to Optics, Physics, Electropics and Electronic Science. The lab is also having the research facilities in the field of Optics and Electropics. The Department has been hub for the several PhD scholars and Post-Doctoral fellows pursuing research in the niche areas with highly cited research outcome.



ii. Chemistry Laboratory

The chemistry laboratory is well equipped with various sophisticated instruments for material synthesis, characterization and application. Several PhD scholars are pursuing their research degree in the said laboratories. Following are the major instruments available in the Chemistry laboratory for research purpose:-

- Gas chromatography-mass spectrometry.
- Thermo gravimetric Analyzer.
- Differential scanning calorimeter.
- FT-IR.
- UV-VIS Spectrophotometer.
- Fluorescence.
- Muffle furnace.
- Programmable oven.
- Ice-matic machine.
- NMR









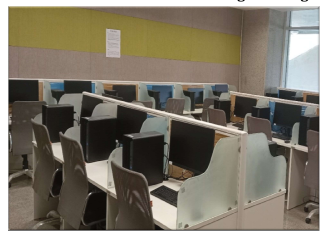
B. Department of Computer Science and Engineering

The laboratories of the Department of CSE are well equipped and are being upgraded from time to time in order to provide state of art facilities to the BTech, MTech students as well as PhD research scholars. Following laboratories are located in the Department itself.

- Computer Programming I
- Ubiquitous Computing Lab
- Artificial Intelligence & Data Science Lab
- Computer Networks and Architecture Lab
- Information Security And Software Engineering Lab
- Big Data & Intelligent Systems Lab
- Data Analytics and Vision for Smart Environments Lab (DAViSE)
- Visual Computing And Robotics Labor (VCRL)
- Programming Lab –II
- AI Research & Innovation Lab (AIRIL)
- Complex System Lab



Programming Lab -I and II



Artificial Intelligence & Data Science Lab



Data Analytics and Vision for Smart Environments Lab (DAViSE)

C. Department of Electrical Engineering

The laboratories of the Department of EE are well equipped and are being upgraded from time to time in order to provide state of art facilities to the BTech, MTech students as well as PhD research scholars and Post Doctoral Fellows. Following laboratories are located in the Department itself.

- Measurement and Instrumentation Laboratory
- Power Electronics & Drives Laboratory
- Control Systems Laboratory
- IC Laboratory
- Simulation Laboratory





Power Electronics & Drives Laboratory





Control & IC Laboratory

D. Department of Electronics & Communication Engineering

The laboratories of the Department of ECE are well equipped and are being upgraded from time to time in order to provide state of art facilities to the BTech, MTech students as well as PhD research scholars and Post Doctoral Fellows. Following laboratories are located in the Department itself.

- Electronic Devices, Circuits and Instrumentation Laboratory
- Microprocessor and Microcontroller Laboratory
- Microwave and Antenna Design Laboratory
- Optical Fibre Communication Laboratory
- Advanced Communication Laboratory
- Design, Automation and Simulation Laboratory
- VLSI Laboratory









E. Department of Mechanical Engineering

The department has Laboratories for Computer Aided Design & Advanced Manufacturing. The department has various softwares for designing and analysis of research problems with ample collaborations with Industries/ Reputed Institutions throughout country. Department has state of art 3-D printing facilities for polymers and metals for researchers. The Department has recently established Additive Manufacturing Technology Centre very recently, which is a unique kind of facility among in north India. Department also have the various advanced research facilities such as advanced machining Lab, Advanced Composites Lab and Smart Manufacturing Lab. Following the list of Laboratory established in the department of Mechanical Engineering:

- Additive Manufacturing Technology Centre
- Advanced Manufacturing Lab
- Academy for Advanced & Reverse Manufacturing (ARM) Lab
- Advanced Composites Lab
- CAD Lab
- Smart Manufacturing Lab

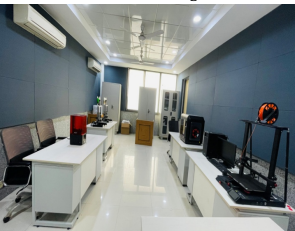


Smart Manufacturing Lab

Advanced Machining Lab



CAD Lab



Academy for Advanced & Reverse Manufacturing (ARM) Lab

F. Department of Civil Engineering

The laboratories of the Department of CE are well equipped and are being upgraded from time to time in order to provide state of art facilities to the BTech, MTech students as well as PhD research scholars and Post Doctoral Fellows. Following laboratories are in place in the Department.

- Environmental Engineering Laboratory
- Structural Engineering Laboratory
- Water Resources Engineering Laboratory
- Transportation Engineering Laboratory
- Surveying and Remote Sensing Laboratory
- Geotechnical Engineering Laboratory
- Computational Laboratory



Los Angel Abrasion Test





Flexural Testing Machine



Automatic Kjeldahl Unit

17. Contact

Dean (Academic), Room 306., Admin Block, National Institute of Technology Delhi Flot FA 7, Zone P1, G T Karnal Road, Delhi 110 036, India.

E-mail: pgadmissions@nitdelhi.ac.in

<u>Disclaimer:</u> Though utmost care has been made while preparing the information brochure, the Institute reserves right to partially/ fully amend the information brochure anytime without any notice. Grammatically error(s) if any, may be ignored.



राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली

NATIONAL INSTITUTE OF TECHNOLOGY DELHI

(शिक्षा मंत्रालय, भारत सरकार के अधीन एक स्वायत्त संस्थान)

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वेबसाइट/Website: <u>www.nitdelhi.ac.in</u>

Application Form for Admission to SFS MTech (Full Time) Programs for the Academic Year 2024-25

1. Select program (Any one) Please ensure your eligibility before selecting the program. If you wish to apply for more than 1 program, please apply separately.

Sl.	Name of SFS MTech Program	Tick (√) in the
No.		program you wish
		to apply
		(Only One choice)*
1	Industrial Chemistry (IC)	
2	Mathematics & Computing	
3	Computer Science and Engineering	
4	Computer Science and Engineering (Analytics)	
5	Electrical Engineering (Power Electronics and Drives)	
6	Electrical Engineering (Power & Energy Systems)	
7	Electronics & Communication Engineering	
8	Electronics & Communication Engineering (VLSI)	
9	Computer Aided Design/ Manufacturing (CAD/CAM)	
10	Civil and Infrastructure Engineering (CIE)	

2.	Name in Full (in BLOCK Letters)	
3	Father's Name (in BLOCK Letters)	Paste a recent passport size photograph
4.	Mother's Name (in BLOCK Letters)	
5. 6.	Date of Birth (DD/MM/YYYY format) Gender: Male/ Female/ Others	
7.	Address (in BLOCK Letters)	
/.	Address (iii block letters)	•••••
Mol	nile No.	

Aadhar No						
8.	Nationality		R	teligion	•••••	
9.	Category (UR/ EWS)	/ OBC-NCL/ SC/	ST/ PwD)			
10.	Details of Examinat	ion Passed (fro	m Class X o	nwards):		
Sl. No.	Examination Passed (Fill the applicable only)	Subject/ Discipline/ Specialization	Year of Passing	CGPA/ Percentage of Marks Obtained	Division (I/ II/III)	Name of the Institute & University
1	Secondary School Certificate (Class X)					
2	Higher Secondary School Certificate (Class XII)					
3	Diploma in Engineering/ BSc					
4	BE/ BTech/ MSc/ MCA or equivalent					
11.	Have you ever l aducted by a Universit	-	ed or deba	rred from appea Yes /No	ring in an	y examination
If y	es, give details:					
12.	Fee Payment Deta		action ID			
	te of Transaction					

13. Work Experience Details (Mandatory for MTech (Part-Time) Programs)

Sl. No.		(DD/MM/YY)	Pay Scale/ CTC
1			
2			
3			
4			

DECLARATION BY THE CANDIDATE

I clearly understand that my application/ admission to MTech program in the Discipline applied is subject to the Rules and Regulations of National Institute of Technology Delhi. I also understand that the admission is being allowed to me on the basis of the certificates and documents produced by me. I also undertake that the certificates and documents produced by me in original are correct, genuine and true to the best of my knowledge. If any information/documents/particulars is found to be forged or false at any stage in future, then the NIT Delhi can cancel my admission and all the fees deposited by me shall be forfeited. If any degree will be awarded based on my admission on the basis on my forged documents then that certificate/degree awarded by NIT Delhi shall be automatically cancelled. In such case, I shall have no claim, whatsoever, in respect of my admission.

Date	Signature of the Applicant
	3 11

FORMAT OF COURSE COMPLETION CERIFICATE

[TO BE ISSUED IN THE OFFICIAL LETER HEAD OF THE INSTITUTE/UNIVERSITY]

This is	to certify that,
1.	Mr./Ms(full name) bearing Roll No is a
bonafio	de student ofcourse/ program) in our institute/university.
2.	He/She is likely to complete all requirements of the course / program and all of is/herexamination is
likely t	to be completed by August 31, 2024.
3.	His/Her final result is awaited and is likely to be published on or before September 15,2024.
	Signature (with Seal) of the
	Authorized Signatory of the
	Institute/ University
Date: .	•••••••••