

# राष्ट्रीयप्रौद्योगिकी संस्थान दिल्ली

#### NATIONAL INSTITUTE OF TECHNOLOGY DELHI

(मानव संसाधन विकास मंत्रालय, भारत सरकार के अधीन एक स्वायत्त संस्थान)

(An autonomous Institute under the aegis of Ministry of Education (Shiksha Mantralaya), Govt. of India) Plot No. FA7, Zone P1, GT Karnal Road, Delhi-110036, INDIA

दूरभाष/Tele: +9111-27787500-503, फैक्स/ Fax: +9111-27787503

वेबसाइट/Website: www.nitdelhi.ac.in

Date: 02.08.2024

#### NITD/ACAD/M.Tech SFS/2024/29

#### Spot Round for Admission to Self-Financed M.Tech (Full Time) Program, AY 2024-25

The Spot Round for admissions to Self-Financed M.Tech (Full Time) Program, AY 2024-25 will be held against the below mentioned programme as per the vacant seats:-

Sl. No.	Name of the M.Tech Program	Mode	Vacant Seats*
1	Industrial Chemistry (IC)	Full Time	15
2	Mathematics & Computing	Full Time	12
3	Computer Science and Engineering	Full Time	2
4	Computer Science and Engineering (Analytics)	Full Time	8
5	Electrical Engineering (Power Electronics and Drives)	Full Time	11
6	Electrical Engineering (Power & Energy Systems)	Full Time	9
7	Electronics & Communication Engineering	Full Time	9
8	Electronics & Communication Engineering (VLSI)	Full Time	4
9	Computer Aided Design/ Manufacturing (CAD/CAM)	Full Time	7
10	Civil and Infrastructure Engineering (CIE)	Full Time	9

<sup>\*</sup> Vacant seats are tentative and may increase or decrease.

#### **Eligibility Clauses:**

- 1. The candidates who have provisionally accepted an offer in regular rounds in any branch and paid the fee are not eligible to participate in Spot Round.
- 2. You MUST check your eligibility for the Spot Round as per the above clauses and as per the eligibility mentioned and appear for the Spot Round ONLY if you are eligible.

#### **Schedule of Spot Round:**

Date: 7th August 2024

Reporting and submission of application for Spot round starts: 11:00 AM Reporting and submission of application for Spot round ends: 02:00 PM Venue: Academic Section, 3<sup>rd</sup> Floor, Admin Building, NIT Delhi

#### 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.

#### Documents required along with application form at the time of Spot Round:

- 1. Date of Birth Certificate in Original or (SSLC/ X Std.)
- 2. Certificate of Class XII/ Diploma in Engineering
- 3.Original mark-sheet of all Semesters/years of the Qualifying Degree (BE/BTech/MSc/MCA or Equivalent)
- 4 Qualifying Degree Certificate or Course Completion certificate from college (Candidate whose degree is not complete on the day of Spot round are not eligible)
- 5. 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.

#### **Essential Requirements:**

- 1. Candidates are expected to be in possession of essential documents.
- 2. The result for the Spot Round will be declared on the same day and the provisionally selected candidate is required to pay the admission fee ON THE SPOT, through online payment to the institute.
- 3. It is also expected that the admitted candidates would join the M. Tech program classes from 12th August 2024.

#### How to Apply

The eligible and desirous applicants are required to fill the **Application Form** (attached) along with all the relevant documents and submit it physically as per schedule of Spot Round.

For the spot round, 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 and attach the payment slip along with the application form and other relevant documents. Please note that in case you wish to apply for more than One Discipline, please apply separately and pay fee separately for each discipline.

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)	



## राष्ट्रीयप्रौद्योगिकी संस्थानदिल्ली

### NATIONAL INSTITUTE OF TECHNOLOGY DELHI

(मानव संसाधन विकास मंत्रालय, भारत सरकार के अधीन एक स्वायत्त संस्थान)

(An autonomous Institute under the aegis of Ministry of Education (Shiksha Mantralaya), Govt. of India) Plot No. FA7, Zone P1, GT Karnal Road, Delhi-110036, INDIA

दूरभाष/Tele: +9111-27787500-503, फैक्स/ Fax: +9111-27787503

वेबसाइट/Website: www.nitdelhi.ac.in

### 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. No.	Name of SFS M.Tech Program	Tick (√) in the 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. N	ame in Full (in BLOCK Letters)			
3 F	Father's Name (in BLOCK Letters)			
4. M	Mother's Name (in BLOCK Letters)photograph			
5. D	Date of Birth (DD/MM/YYYY format)			
	Gender: Male/ Female/ Others			
7. A	Address (in BLOCK Letters)			
••••••		••••		

Mobile No.....E-mail.....E-mail....

	Aadhar No					
	8. Nationality	7		Religion		
	9. Category (	UR/ EWS/ OBC-NCL/	SC/ ST/ Pw	D)		
	10. Details of I	Examination Passed (	from Class	X onwards):		
Sl. No.	Examination Pas (Fill the appl only)	' '	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/ or equivalent	MCA				
		you ever been disc nducted by a Univers	-		m appeari Yes/No	ing in any
	If yes, give detai	ils:				<b></b>
	12. Fee Paym	ent Details:				
	Amount:	Tra	nsaction II	)		
	Date of Transac	tion				

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

**13.** 

Sl. No.	Designation		(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
	2-8