# **Information Brochure**

### **Post Graduate Admissions**

In

Master of Technology (Gate, Non-Gate & Sponsored)

August 2025



Indian Institute of Information Technology, Surat

(An Institute of National Importance under Act of Parliament) Kholvad Campus, Kamrej, Surat, Gujarat – 394190 www.iiitsurat.ac.in Ph. No. 02621-298060



Indian Institute of Information Technology, Surat

(An Institute of National Importance under the Act of Parliament) Kholvad Campus, Kamrej, Surat, Gujarat – 394190

#### Ref no: IIITS/Admission/2025-26/001

Dated: 14-07-2025

#### • Important Guidelines

- i. Please read the instructions given in the brochure carefully before filling up the application form.
- ii. Application Form & Information Brochure are available on the Institute website https://www.iiitsurat.ac.in
- iii. No Application fee is required for M. Tech Admission.
- iv. The Last Date for the submission of the application form is 12<sup>th</sup> August, 2025
- v. Applications with insufficient information or applications received after the last date are liable to be rejected and will not be considered.
- vi. Candidates awaiting final year results of BE/B.Tech program may apply for M.Tech courses subject to submission of mark sheets and degree certificates within two months from the date of admission. The admission automatically stands cancelled after the deadline without submitting the documents.
- vii. Selection of candidates will be done on the basis of written test and/or Interview. *No TA/DA* will be paid for attending the written test and/or interview.
- viii. Shortlisted candidates should bring the following documents at the time of admission:
- a. Photo ID Card (Adhar Card / Pan Card / Driving License)
- b. Hard copy of the application form submitted
- c. Thesis / dissertation / report / publications
- d. Copy of certificates and mark-sheets along with originals,
- e. Two passport size photographs
- ix. Any queries related to admissions may be directed to Email: admission@iiitsurat.ac.in or office@iiitsurat.ac.in
- x. The date of written test and/or Interview will be intimated to the eligible candidates through email.

## **Note: The Institute will fill only those seats that remain vacant after the completion of all CCMT rounds.**

#### • About the Institute:

Indian Institute of Information Technology Surat is an Institute of National Importance established under the Act of Parliament 2017, by erstwhile Ministry of Human Resource Development (MHRD), Government of India, on not-for-profit and in Public-Private-Partnership basis. A memorandum of understanding was signed in 2016 between the President of India, the Governor of the State of Gujarat and Industry partners namely; Gujarat Narmada valley Fertilizer and Chemicals (GNFC), Gujarat Informatics Limited (GIL) and Gujarat Gas Limited. The Institute started in 2017 with SVNIT as mentoring Institute.

The Government of Gujarat has allotted 28.71 Acre of land for developing the infrastructure. The Institute is in its own new academic facility at Kholvad in Kamrej Taluka

of Surat District. The campus is close to National Highway No.48, linking Mumbai to New Delhi.

#### • M. Tech Programmes:

The Masters of Technology (M. Tech) programmes are designed to impart students with the latest aspects of technology through advanced level courses, followed by the research within their field of specialization. The Institute offers M.Tech programmes through its department of CSE with specializations in **Data Science & AI** and department of ECE with specializations in **VLSI**. The duration of M. Tech programmes is two years. The courses comprise of one year of course work and one year of project/thesis. These programmes are interdisciplinary, where students with different background are eligible to be admitted to the programme.

Data Science & AI		VLSI			
Qualifying Degree:	B.E./B.Tech	<b>Qualifying Degree:</b> B.E./B.Tech			
Specializations in CSE (Co	mputer Science	Specializations in ECE (Electronics and			
and Engineering), IT	(Information	Communication Engineering), EE			
Technology), ECE (Ele	ectronics and	(Electrical Engineering), EEE (Electrical			
Communication Engine	ering), EE	and Electronics Engineering), E&I			
(Electrical Engineering), EEE (Electrical		(Electronics & Instrumentation), CSE			
and Electronics Engineering) /M.Sc		(Computer Science and Engineering), IT			
(CSE/IT) /MCA and other r	elated branches	(Information Technology), Mechatronics,			
with 60% marks or 6.0 CGPA on a 10-		/M.Sc. (Electronics/ CSE/IT) /MCA			
point scale. A 5% or 0.5 GPA on a scale of		and other related branches with 60%			
10 relaxation shall be given to SC/ST/PwD		marks or 6.0 CGPA on a 10-point scale.			
applicants as per Govt. of India norms.		A 5% or 0.5 GPA on a scale of 10			
		relaxation shall be given to SC/ST/PwD			
		applicants as per Govt. of India norms.			

#### Minimum qualifications and procedure for admission:

The admissions will be done based on institute-level written exam and/or interview.

- 1. Institute follows the reservation in admission as per Government of India rules. All shortlisted candidates applying for admission under the reserved categories are required to produce the relevant certificate at the time of admission.
- 2. B. Tech. students graduating from IITs/NITs/ IIITs/CFTI with a CGPA of 8.0 or above will be given preference.

### Any kind of Stipend/Scholarship will not be provided to the students admitted through Institute level admission.

#### • Admission Procedure:

At Institute level the candidates will be selected on the basis of written test and/or interview. Merely satisfying the general eligibility criterion as well as criterion set for each admission category is no guarantee for being called for test and/or interview. Depending on the number of applications received and considering the constraints of time and other

resources for conducting written test and/or interview, the academic units may put additional academic performance-based shortlisting criterion. No TA/DA will be paid for attending the written test and/or interview.

Dates and timing will be communicated to the eligible candidates through email only. Tentative schedule of the M. Tech Admission procedure is as given below:

Last date for application submission	12 <sup>th</sup> August, 2025
Tentative date of written test and/or Interview	18 <sup>th</sup> August, 2025

Note: Above mentioned Written Test and/or Interview dates are tentative, confirmation of the same will be communicated to eligible candidates through email only.

#### • Syllabus for the Written Test:

The question paper for written test shall be based on GATE Syllabus for respective categories:

<b>Electronics and Communication Engineering</b>	
<b>Computer Science and Engineering</b>	

#### • Fee Structure

<u>M.Tech Fee 2025-26</u>									
SI. N o.	Particulars	Semester				Total			
		1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	I otur			
1	Tuition Fee	56000	56000	56000	56000	224000			
2	Exam and Library Fee	2000	2000	2000	2000	8000			
3	Admission Fee (One Time)	3000	0	0	0	3000			
4	Institute Development Fee (One Time)	10000	0	0	0	10000			
5	Convocation Fee (One time)	0	0	2500	0	2500			
6	Alumni Fee (One time)	0	0	2500	0	2500			
	Total	71000	58000	63000	58000	250000			
	*Excluding the Hostel Fee								

• Link for submission of the Application form along with the relevant documents is as given below:

https://forms.gle/pEA2vv6QWCSzvHHq9



Last date for the submission of the application form is 12<sup>th</sup> August, 2025.