

# JIIT NOIDA

# Admission for Limited Seats for AY 2024-25 (for Session Starting in January 2025)

## Admission Procedure and Schedule

## 1. Admissions in following Programs

	<u>Programs</u>	<u>Seats</u>	<u>Campus</u>
(a)	BTech – Computer Science and Engineering (CSE)	21	Sector-128
(b)	BTech – Electronics and Computer Engineering (ECM)	12	Sector-128
(c)	MTech –VLSI Design	12	Sector-62
(d)	MTech –Biotechnology	09	Sector-62
(e)	MBA	42	Sector-62

## 2. Eligibility Criteria:

- (a) <u>BTech</u>
  - (i) Should have passed 10+2 in year 2022, 2023 or 2024.
  - (ii) Candidates should have minimum of 60% marks (55% for SC/ST) in aggregate in 10+2 or its equivalent examination and should have secured a Pass grade in all subjects.
  - (iii) The candidate should have passed or appeared in 10+2 examination or its equivalent with Physics and Mathematics as compulsory subjects along with one subject out of Chemistry, Computer Science, Electronics, Information Technology, Biology, Informatics Practices, Biotechnology, Technical Vocational Subject, Agriculture, Engineering Graphics, Business Studies, Entrepreneurship.
  - (iv) Merit will be prepared on marks scored in Mathematics, Physics (both compulsory subjects)& one subject out of the list above.
  - (v) In case any state board issues a single transcript / marksheet mentioning the marks in 10+1 and 10+2, then for such boards, average marks of the required subjects of both 10+1 & 10+2 will be taken into account while preparing the merit.
- (b) <u>MTech (Biotechnology)</u>: B Tech in Biotechnology/B. Tech in Bioinformatics/ Masters in life sciences, 4 years Bachelors degree in Biotechnology/Life Sciences/ Agriculture, MBBS, B. VSc. and B. Pharma with atleast 50% marks (45% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate.
- (c) <u>MTech (VLSI Design)</u>: BE/ B. Tech. in EE/ EEE/ ECE/ CSE / Electronics & Instrumentation Engineering/ Information and Communication Technology/ Instrumentation & Control Engineering, A.M.I.E./ A.M.I.E.T.E. in Electronics/ Electrical/ Instrumentation Engineering, M. Sc. in Electronics /Instrumentation/ Physics with atleast 50% marks (45% for SC/ST) or equivalent grade point on a 10 point scale in the aggregate.
- (d) <u>MBA</u>: Graduate in any discipline with 50% aggregate marks or CGPA score and valid score of CAT/MAT/CMAT/XAT/GMAT/ATMA/CUET (PG) in 2024.

## 3. Application Fee:

- (a) BTech Rs. 1200/-
- (b) MBA Rs. 1000/-
- (c) M.Tech- Rs. 500/-

#### 4. Fee Structure : Available on JIIT Website or click at link

https://www.jiit.ac.in/sites/default/files/FeeStructure.pdf

#### 5. Important Dates:

Last Date of Application	20 Dec 2024	
BTech	Counselling	26 Dec 2024
MTech	PGET	23 Dec 2024
MBA	GD/PI	23 Dec 2024
Registration & Commencement of Academic Activities		07 Jan 2025
Last date of Withdrawal with full Refund		15 Jan 2025

#### 6. Admission Process:

- (a) Candidates to fill online application form at <u>www.getadmissions.com</u>
- (b) Application number will be generated on successful deposition of application fee.
- (c) Merit list will be prepared based of marks in qualifying exams.
- (d) Counselling / Entrance Test / GD-PI for respective programs (para 5 above).
- (e) Admissions will be offered only against vacant seats (para 1 above).
- (f) No change of program/branch is allowed after admission is confirmed.
- (g) Decision of the admission committee will be final.
- (h) For detailed admission procedure, refer to supplementary admission brochure for AY 2024-25 on website at link <u>https://www.jiit.ac.in/sites/default/files/SupplAdmsBrochure2024P2.pdf</u>
- 7. Medium of Instruction: It is informed that the medium of instruction at JIIT is English.
- 8. Cancellation of Admission : Admission will be cancelled at any time in case of:
  - (a) Candidate not meeting eligibility criteria for the program.
  - (b) Fraudulent documentation.
  - (c) Not joining the program within 07 days of date of registration as per admission offer letter.
- 9. For queries, write to: admission@jiit.ac.in

OR Call +91-7428630800 / 600 or +91-120-2594300 / 400