

JIIT NOIDA

(Lateral Entry and Inter-University Migration) Direct Admission 2nd Year (III Semester) B.Tech - 2024

Admission Procedure and Schedule

Note: Students studying in JIIT (Both Campus), JUIT-Waknaghat, JUET-Guna and JU-Anoopshahr are not eligible to apply.

- 1. Eligibility (Lateral Entry for Diploma/ BSc/ BVoc/ DVoc candidates) The candidates should have passed the following in 2023 or appearing in 2024:
 - (a) Three years diploma from a recognized institution with 60% marks (55% for SC/ST category) or equivalent CGPA and minimum aggregate 60% in class 10th / 12th (as applicable). OR
 - (b) BSc in science subjects (Mathematics compulsory) with 60% marks (55% for SC/ST category) or equivalent CGPA from a recognized university. OR
 - (c) Passed BVoc / DVoc stream in the Engineering & Technology.
 - (d) Candidate to have a pass grade in all subjects of qualifying exams.
- 2. Eligibility (Inter-University Migration for BTech 1st year candidates). Candidates admitted to BTech program in 2023.
 - (a) First year B. Tech from a recognized university with 60% (55% for SC/ST category) or equivalent CGPA and 60% aggregate in 10+2.
 - (b) Candidate to produce the migration certificate / NOC from the Institute / University currently studying.
 - (c) Candidate to have a pass grade in all subjects of the first year.
- **3. Eligible Programs:** To seek admission in a particular stream, the candidate should have completed or be pursuing the eligible programme as given in the table below:

Programs of Admission	Eligible Programs (BTech / Diploma / BSc / BVoc / DVoc)
BTech - Biotechnology	Biotechnology, Biochemical Engg, Biochemical Engg,
	Biomedical Engg, Bioprocess Engg, Biotechnology &
	Biochemical Engg. BSc (in Bio subjects).
BTech – CSE & IT	Computer Science & Engg (CSE), Computer and
	Communication Engg, Computer Engg, Computer Science &
	Systems Engg, Information Engg, Information Science &
	Engg, Information Tech & Engg, BSc in science subjects
	(Mathematics compulsory).
BTech – ECE, ECE (CS),	Electronics and Communication Engg, Electronics Engg,
EE (VLSI), E&C (ACT)	Electronics & Computer Engg, Electrical & Computer Engg,
	Electrical & Electronics Engg, Electrical Engg, BSc in science
	subjects (Mathematics compulsory).

- (a) Candidates applying for inter-university migration should be pursuing 1st year BTech in AY 2023-24.
- (b) Candidates applying for Lateral Entry should have completed the qualifying degree in year 2023 or appearing in 2024.
- (c) The eligibility criteria in the streams mentioned above, is sacrosanct and no requests for accepting applications having done UG / Diploma in branches other than mentioned above shall be accepted.
- (d) Candidates appearing in qualifying examination may apply. Candidates to ensure that the results of the qualifying courses/examinations are made available by 30 September 2024.
- (e) Candidates applying for inter-university migration to submit the result of 1st and 2nd semester, issued by Registrar / Controller of Examinations of respective Institute / University.
- (f) The candidates should have secured Pass grade in all subjects of the qualifying exam / 1st and 2nd semester.

4. No. of Seats:

Programs	No. of Seats
BTech - Biotechnology	06
BTech - CSE	66
BTech - IT	06
BTech - ECE	24
BTech – ECE (specialization in Computer Science)	12
BTech - EE (VLSI Design & Technology)	06
BTech – E&C (Advanced Communication Technology)	06

5. Admission Procedure (The admission will be purely based on merit)

- (a) Entrance Test will be conducted for Lateral Entry and Inter-University Migration candidates.
- (b) Merit will be based on marks scored in Entrance Test, marks scored in Class 10th /12th and UG / Diploma final Marks or marks of pre-final year / semester in case candidates are appearing in qualifying exam in 2024.
- (c) Selected candidates will be offered provisional admission subject to production of certificates with proof of qualification / eligibility conditions by 30 September 2024. The selected candidates will be informed through email.

6. Inter-University Migration – Conditions

- (a) Candidate to submit the curricula / scheme of teaching of the first year of the program from his University.
- (b) Courses studied by the candidate will be mapped with the courses offered at JIIT Noida.
- (c) Mapping of minimum 80% of courses is mandatory for consideration.
- (d) Courses not mapped will have to be studied and passed at JIIT Noida.
- (e) Students to study these courses in addition to the regular courses of the 2nd year.
- (f) These courses shall be decided by the Equivalence Committee of JIIT.

7. Fee Structure

(a) Academic Fee

Fee (In Rs)	2 nd year		3 rd year		4 th year	
	Sem-III	Sem-IV	Sem-V	Sem-VI	Sem-VII	Sem-VIII
Tuition Fee	128,200	128,200	134,600	134,600	141,350	141,350
Development Fee	34,650	34,650	36,350	36,350	38,150	38,150
Total	162,850	162,850	170,950	170,950	179,500	179,500

(b) Other Charges (to be paid at the time of admission along with 3rd semester fees)

Caution Money	20,000	(One time, refundable after completion of the Program)
Admission	25,000	(One time, non-refundable)
Charges		
JYC Charges	700	(Annual Charges, subject to change)
Total	45,700	

(c) Hostel Charges (Optional): Hostel Charges are Rs. 1,00,000/- per semester. Hostel seats are limited and will be allotted on first come first serve basis.

8. Important Dates

Last Date for Applying	31 May 2024			
Entrance Test				
Round-1 (applications received upto 30 April)	11 May 2024			
Round-2 (applications received in May 2024)	08 June 2024			
Admission offer letter will be issued to selected candidates by email within seven days.				
Subsequent rounds of admission will be based on vacancies				

9. Application Procedure

- (i) Online Submission of Application by visiting the link: www.getadmissions.com OR
- (ii) Duly filled application downloaded from the website www.jiit.ac.in or obtained from Admission Cell on payment of application fee of Rs. 1200/- or Demand Draft in favor of "Jaypee Institute of Information Technology", payable at Noida/ Delhi may be deposited by hand or sent by post at below address:

The Registrar

Lateral Entry Admission / Migration

Jaypee Institute of Information Technology

A-10, Sector-62, Noida 201 309

- 10. 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.
- 11. For queries, write to: admission@jiit.ac.in

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