

JIIT NOIDA

Bachelor of Science (Computer Science) Program Admission Procedure and Schedule - 2024

1. About the Program:

Bachelor of Science in Computer Science: The programme B.Sc. in Computer Science is designed to develop analytical, computational thinking and problem-solving skills in design, development and implementation of computer software/hardware. Specialization in Information Technology and Applications develops the skills and enriches the knowledge of current IT and tools for information management and specialization in Computing and Programming enhances the knowledge and skills in computing as well as in programming to solve computational problems.

2. Eligibility Criteria:

- (a) Should have passed 10+2 in year 2022, 2023 or appearing in year 2024.
- (b) The candidate should have passed in all the subjects of 10+2 or equivalent examination with minimum aggregate of 60% marks (55% for SC/ST) in Science Stream with Mathematics as a compulsory subject.
- 3. Number of Seats: 30 [Seats reserved for SC (15%) and ST (7.5%)]

4. Admission Procedure:

(a) **Direct admission** to candidates with 75% marks or equivalent, in aggregate in three subjects i.e. Mathematics, Physics and English, in 10+2.

or

(b) Entrance Test (JIIT-UGET) (MCQ based). A computer based JIIT-UGET Test of one hour duration will be conducted on the specified date at JIIT, Sector-62 Campus. The test will be conducted from Mathematics, Physics and English subjects. Admission will be offered based on merit of JIIT-UGET score.

or

- (c) **CUET (UG) conducted by National Testing Agency (NTA)**. Admission will be offered on merit of CUET (UG) based on the marks scored in Mathematics, Physics and English.
- (d) Merit List of qualified candidates will be prepared and selected candidates will be offered admission.
- 5. Duration of the Program (3 or 4 years). The degree will be awarded as follows:
 - (a) B.Sc (CS) degree after successful completion of 3 years (6 semesters) of program.
 - (b) B.Sc (CS) (Honours) or B.Sc-CS (Honours with Research) degree after successful completion of 4 years (8 semesters) of program.

6. Fee Structure for admission in AY 2024-25:

(a) Academic Fee

Fee (In Rs)	1 st year		2 nd year		3 rd year		4 th year	
	Sem-I	Sem-II	Sem-III	Sem-IV	Sem-V	Sem-VI	Sem-	Sem-
							VII	VIII
Tuition Fee	66000	66000	69300	69300	72750	72750	76400	76400
Development Fee	12500	12500	13125	13125	13800	13800	14500	14500
Total	78500	78500	82425	82425	86550	86550	90900	90900

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

Caution Money	20,000	(One time, refundable after completion of the Program)
Admission Charges	10,000	(One time, non-refundable)
JYC Charges	700	(Annual Charges, subject to change)
Total	30,700	

7. Important Dates:

Last Date for Applying	31 May 2024			
UG Entrance Test (JIIT-UGET)				
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				

8. Medium of Instruction: It is informed that the medium of instruction at JIIT is English.

9. How to Apply

(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 along with application fee of Rs. 500/- in the form of a Demand Draft in favor of "Jaypee Institute of Information Technology", payable at Noida/ Delhi may be deposited.

OR

(iii) Duly filled Application form (obtained from the Admission Cell, JIIT, A-10, Sector-62, Noida-201309, on payment of Rs. 500/-) may be deposited by hand or sent by post at below address.

The Registrar

BSc Admission

Jaypee Institute of Information Technology

A-10, Sector-62, Noida 201 309

- 10. Note: Candidates to upload their 10+2 results on getadmission portal by 31 May 2024.
- 11. For queries, write to: admission@jiit.ac.in

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