

Admission Procedure

B.Tech Computer Science & Engineering:

Number of seats: 90
Duration of program: 04 years
Annual Fees: INR 104200/-
Admission: Through JEE(Mains) merit. However vacant seats (if any) after the last round of counselling are filled through the process of direct admissions based on JEE(mains) rank / merit

B.Tech Computer Science & Engineering (Artificial Intelligence):

Number of seats: 60
Duration of program: 04 years
Annual Fees: INR 104200/-
Admission: Through JEE(Mains) merit. However vacant seats (if any) after the last round of counselling are filled through the process of direct admissions based on JEE(mains) rank / merit

M.Tech Computer Science & Engineering :

Number of seats: 30
Duration of program: 02 years
Annual Fees: INR 69200/-
Admission: Direct admission on the basis of Merit.

PhD Computer Science & Engineering:

Admission: Through University entrance procedure .



GATE RANKERS



Faculty Members

Dr. Deepak Kumar Verma
Email: deepak@csjmu.ac.in

Dr. Sandesh Gupta
Email: sandesh@csjmu.ac.in

Dr. Alok Kumar
Email: alok@csjmu.ac.in

Er. Suruchi Kanaujiya
Email: suruchi@csjmu.ac.in

Er. Shesh Mani Tiwari
Email: sheshmani@csjmu.ac.in

Er. Mohd. Shah Alam
Email: shahalam@csjmu.ac.in

Dr Vineeta Singh
Email: vineetasingh@csjmu.ac.in

Er Kamal Kant
Email: kamalkant@csjmu.ac.in



COMPUTER SCIENCE & ENGINEERING

UNIVERSITY INSTITUTE OF
ENGINEERING & TECHNOLOGY

(SCHOOL OF ENGINEERING AND TECHNOLOGY)
CSJM UNIVERSITY, KANPUR



INFORMATION BROCHURE

Visit us at: <https://csjmu.ac.in/school-of-engineering-and-technology/>

About Department

The Department of Computer Science and Engineering was started in 1996 at the same time when the Institute was established. The department has been growing since then in various dimensions like infrastructural facilities, lab facilities and academic activities. It offers hard-core courses of Computer Science to provide the students detailed knowledge of computer hardware and software and also offers elective courses from various streams like Distributed Processing, Parallel Processing, Artificial Intelligence, Natural Language Processing, Advance Computer Networks, Advance DBMS, Multi-Core Architecture, etc to encourage and motivate the students for higher studies and develop research interests in different areas. The department has an enthusiastic team of faculty members who are always ready to help the students for their all-round development. The syllabus of the program has been designed with the help of experienced IT professional and academicians from the renowned institutes. The department has state of the art laboratory equipped with latest software.

Programmes Offered

- B. Tech. (Computer Science and Engineering)
- B. Tech. (Computer Science and Engineering with Specialization in AI)
- M. Tech. (Computer Science and Engineering)
- PhD in Computer Science and Engineering



Department Infrastructure

1. Core CSE Lab: Equipped with 40 Machines having state of art configuration with network connectivity. This lab caters to all the first year B.Tech students.
2. Advance Lab 1: Equipped with 60 computers having state of art configuration with network connectivity.
3. Advance Lab 2: Equipped with 60 computers having state of art configuration with network connectivity.
4. Digital Electronics Lab: Used to teach the designing of digital circuits and other digital logics.
5. Microprocessor Lab: Used to teach internal architecture of microprocessors. Lab is equipped with kits of 8085 and 8086 microprocessor kits with Assembler and Disassembler. There are also many interfacing cards like Temperature measurement, stepper motor interface, seven segment display, traffic light simulator cards to experiment with real time data.
6. Network Lab: 10 nodes are connected via LAN. Used by the students to experiment on Computer Networks.
7. Smart Class Rooms: Two Smart classrooms equipped with advanced educational equipment like interactive boards, projectors, and visualizers. These rooms are helpful in preparing dynamic multi-media lessons.

- ★ Department is coming up with a new building having state of art infrastructure. This will cater to increased student strength.
- ★ The department has well qualified and experienced faculty members:

Job opportunities

Software Engineer, Software Developer, Hardware Engineer, Research Engineer, System Analyst, Business Analyst, IT Support Analyst Network Engineer, ML expert etc.

PLACEMENT - 2023



PLACEMENT - 2024 (Continuing)

İ B İ B	Name	Company Offer
ĈB	Manas Rawat	Tally Solutions
ĈB	Aagam Jain	Captain Fresh
ĈB	Devanshu Mishra	Smarter Codes
ĈB	Shivam Tiwari	Absoft IT solutions
DB	Vivek Raj Srivastava	LinkToAny
ĎB	Hemant Kr Singh	Clearout.io
ĎB	Sangam Shukla	Equartis Technologies
Đ	Riya Verma	Nucleus Software
EB	Harendra Singh	CEDCOSS TECHNOLOGY
ĈĈB	Rishabh Verma	Zluri Technologies
ĈĈB	Shivanshu Jaiswal	Emeis Technologies
ĈĈB	Kashish Kashyap	Emeis Technologies
ĈĈB	Sapna Vishwakarma	Step2gen
ĈĈB	Raj Aditya Verma	Step2gen
ĈDB	Kamakhya Chaturvedi	STEP 2GEN Technologies
ĈĎB	Shruti Bansal	Tech Mahindra
ĈĎB	Abhay Kumar	Q-Spider
ĈĎB	Naveen Tripathi	Q-Spider
ĈEB	Numair Ahmad	Q-Spider