

RANKINGS 2023
Engineering: 76, Management: 79
Law: 29. University: 101-150



## **B.Tech**

Computer Science and Engineering (Cyber Security)

Admission 2024-25

## **About the Department**

In the tech world people are connecting with each other via various apps, social media platforms etc, and to maintain the security of each individual the demand of skilled professionals has grown rapidly. This need has crafted a new industry which is committed to protecting data, networks, and systems from cyber-attacks.

This course is focus on the aim to create cyber security professionals to provide secure environment over the technology. Likewise, it gives a comprehension of the hidden standards of network safety and its significance to the universe of technology. Cybersecurity is extremely competitive discipline that can be enormously rewarding for the right skilled people. Career in Cybersecurity is an brilliant opportunity for individuals who have great communication and problem-solving skills.

To achieve the objective of the course, department provides state-of-the-art lab facilities for hands-on approach to learning, while our team of highly qualified, experienced, and dedicated staff members ensures that each student receives the mentorship and guidance necessary to excel in their chosen field. Outside of the traditional classroom setting, the students are encouraged to join and participate in activities organized by our dedicated student clubs such as LearnIT, ACM, and IEEE. The student dedicated clubs provide invaluable opportunities for students to network, collaborate on projects, and enhance their skills in realworld scenarios. Furthermore, the department is strengthened by robust collaborations with industry and academic partners, underscored by our multiple Memorandums of Understanding (MoUs). These strategic partnerships allow for industry-focused training sessions, internships, and workshops, ensuring our students are industry-ready by the time they graduate.



## **Key Highlights of the Program Career Opportunities Cybersecurity Analyst** Adoption of the State of the Art **Industry Driven** latest tools and **Security Administrator** Computing, Academic & Course Curriculum technologies Research Infrastructure **Penetration Tester** Periodic Student **Security Architect** Student Exchange **MOUs** Mentoring through from Industry Through MoUs LearnIT Club Activities **Security Consultant Security Researcher** Experience Research Faculty **Placements Facilities** Members **Security Engineer** Cryptographer **Incident Responder Unique Research and Lab Facilities** High End Academic/Industrial Collaboration Web technologies programming **Celebal Technologies ALTAIR India Deakin University** Data structure Cisco India Data science and algorithm Australia **IOWA State University Tomak State University** USA Russia



**Students Clubs** 

**ACM** 

**IEEE** 

LearnIT



















































**Eligibility Criteria** 



Course Fee



**Scholarships** 





## **Admission Process**



Application form initiated through our website admissions.jaipur.manipal.edu



Applicants must submit a completed application form with relevant documents within the due date.

**Admission Team Contact Details** 





Our counsellors will guide candidates through the admission process, which is as per regulatory requirements.



Please visit the FAQ section on our website to know more about the admission process.

**Hostel Details** 

















For Virtual Tour Scan this OR Code