







Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Admission 2024-25

About the Department

The Department of Artificial Intelligence and Machine Learning (AI/ML) in School of Computer Science and Engineering offers B.Tech & M.Tech program in Computer Science and Engineering (Artificial Intelligence and Machine Learning). This program aims to provide students with a strong foundation in the principles and techniques of AI and ML, as well as hands-on experience in applying these technologies to real-world problems.

Throughout the program, students will learn about the various subfields of AI and ML, including computer vision, natural language processing, robotics, deep learning, and others.

In addition to the core coursework, students will have the opportunity to participate in research projects, both within the department and with other departments and institutions Students will have a deep understanding of the principles and practices of AI, ML and will be prepared to work in a variety of industries and roles, including data analysis, software development, and research. They will be well-equipped to tackle challenging problems and contribute to the advancement of AI and ML.

More about the Department Scan the QR Code



Career Opportunities Key Highlights of the Program Collaboration **Machine Learning Engineer** Curriculum Adoption of the with National based on latest tools and Industry & International **Data Engineer** technologies Requirements **Forums** AI Software Engineer Annual MOUs Professional AI DevOps Engineer International from Industry Memberships Conference **Robotics Engineer** Experience **Computer Vision Engineer** Research Faculty **Placements Facilities** Members Natural Language Processing (NLP) Engineer **AI Solutions Architect Unique Research and Lab Facilities** Academic/Industrial Collaboration Web Technology Artificial **Computing Lab** Intelligence lab Lab **Intel Simulated Oracle Academy** Instructor Hub **Internship Platform** 100+ **CISCO Boot Camp** Wireless National **Data Analytics** IoT Communication Collaborations with Lab Lab 100+ Lab **Institutes & Universities International** Collaborations with **Institutes & Universities**



Students Clubs

Randomize

Cyber Space

Professional Chapter

Association for Computing Machinery (ACM)

IEEE Student Branch

Computer Society of India (CSI)

Institute of Electrical and **Electronics Engineers (IEEE)** Anantdrishti- Satellite

HERCAMPUS students

IEEE Women in Engineering (WIE)

IEEE WIE (Women in Engineering) Affinity Group

Placements Statistics

CSE-AI&ML Placement Details (Pass out Year	2021	2022	2023
Average Package (LPA)	4.9	8.41	11.88
Total Number of Job offer	182	208	199
Overall Placement	76.47%	96.74%	79.91
Average Package	4.9	8.41	11.88
Highest Packager with Company Name	12 with	43 with	46 with
	Trell	Amazon	AMAZON
Number of Global Fortune 500 Companies visited		5	11
Number of Companies visited	16	60	48

Prominent Recruiters

Microsoft

Amazon

Accenture

Wipro Elite

Ericsson

Dell

Birlasoft

Mind Tree

Capgemini

Oracle

Intellipaat

Unext

Nutanix

Commvault

Internshala

Verzeo

Zscaler

Philips

Deloitte

Adobe Inc.

NI System India Pvt

Josh Tech

ZS Associates

SHELL

Bigstep

HSC

JP Morgan

Chase Ltd.

CISCO

Cimpress

Naggaro

Celebal **Technologies**

Cerner

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.

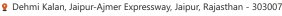
Hostel Details

















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