

in Collaboration with



ENGINEERING Shape the Future with

ARTIFICIAL INTELLIGENCE | CYBER SECURITY MACHINE LEARNING | INTERNET OF THINGS DATA SCIENCE | 3D PRINTING

Explore the World of Technology with Artificial Intelligence

Why Choose

ARTIFICIAL INTELLIGENCE

at RIMT University

Cutting-Edge Curriculum:

Our B.Tech CSE (AI) program is designed to provide a strong foundation in core computer science subjects while focusing on advanced topics in Artificial Intelligence, including machine learning, natural language processing, computer vision, and robotics.

Industry-Ready Skills:

Gain hands-on experience through industry collaborations, live projects, and internships that prepare you for real-world challenges.

World-Class Faculty:

Learn from highly qualified professors and industry experts who bring rich experience and expertise to the classroom.

Placement Opportunities:

Be part of RIMT University's stellar placement track record with top recruiters in the tech industry, such as Google, Microsoft, TCS, Infosys, and more.

AI-Focused Specializations:

Choose elective subjects to deepen your knowledge in areas like deep learning, autonomous systems, and Alethics.

State-of-the-Art Facilities:

Access advanced labs equipped with the latest technology, including Al-enabled hardware, cloud computing platforms, and highperformance computing clusters.

Career Opportunities:

- Al Engineer
- Machine Learning Specialist
- Data Scientist

- Robotics Programmer
- Al Researcher
- Software Developer with AI expertise

Key Benefits:

Project-Based Learning: Work on AI projects such as chatbots, predictive models, and image recognition systems.

Hackathons & Competitions: Participate in Al hackathons and coding challenges to showcase your skills.

Global Exposure: Engage with guest lectures and workshops by AI experts from around the world.

Start-Up Incubation: Support for entrepreneurial students to develop AI-based startups through our innovation center.



Program Highlights

B.TECH. CSE (Hons.) AI & ML

B.TECH. ECE (Hons.) AI & ML

BCA with specialization in AI & ML

B.TECH. CSE (Hons) DATA SCIENCE

B.TECH. Electronics & Communication Engineering

B.TECH. Civil Engineering (Hons) 3D PRINTING **B.TECH. CSE** IoT & Cyber Security Including Block Chain Technology

B.TECH. EE with minor in AI & ML

B.TECH. Computer Science and Engineering

B.TECH. CSE (Hons) INTERNET OF THINGS

B.TECH. ECE (Hons) INTERNET OF THINGS B.TECH. ME with minor in AI & ML

B.TECH. CE with minor in AI & ML

B.TECH. CSE (Hons) CYBER SECURITY

B.TECH. Mechanical Engineering

B.TECH. Electrical Engineering B.TECH. AI & ML in collaboration with SAS (3 International Certification)

BCA with specialization in AI & DS

B.TECH. CSE in specialization in FULL STACK DEVELOPMENT

B.TECH. ME (Hons) 3D PRINTING

B.TECH. Civil Engineering

National & International TIE UPS



Enroll Now to Lead the AI Revolution! **PLACEMENT & CORPORATE READINESS** CELL (PCRC)

- Highest Package: Rs. 40 LPA •
- Internships & Training Partners: Collaborations with leading companies like Red Hat, HP, etc. \bullet
- Workshops & Training: Soft skills, aptitude, technical training & personality development.
- Career Guidance: Individual career mapping and expert counseling.
- Industry Connect: Guest lectures, mentorship and corporate visits. \bullet
- Placement Programs: CRTP, EEP and CGW for placement readiness. \bullet



FINANCIAL AID & SCHOLARSHIPS

MERIT-BASED SCHOLARSHIPS:

Offer scholarships based on academic performance, JEE scores, or extracurricular

EARLY BIRD **SCHOLARSHIPS:**

Provide fee waivers for students who confirm

FLEXIBLE PAYMENT PLANS:

Allow students to pay fees in installments to barriers.

UPTO **100%** SCHOLARSHIP

RIMT UNIVERSITY

NH 1 Delhi-Jalandhar Highway Sirhind Side, Mandi Gobindgarh Punjab-147301, INDIA



admission@rimt.ac.in

facebook.com/rimt.ac.in



Visit us at:



rimt.ac.in 1800 137 0022