

FINANCIAL AID SCHOLARSHIP

MERIT-BASED SCHOLARSHIPS:

Offer scholarships based on academic performance / Competitive Exams / extracurricular achievements / RIMT Scholarship Test

EARLY BIRD SCHOLARSHIPS:

Provide fee waivers for students who confirm admission within a specific timeline.

FLEXIBLE PAYMENT PLANS:

Allow students to pay fees in instalments to reduce financial barriers.



CONTACT US

Toll Free: 1800 137 0022 | Email: info@rimt.ac.in

📞 Helpline: 09781297547

📍 Address: Delhi-Jalandhar GT Road (NH1), Sirhind Side,
Mandi Gobindgarh, Punjab - 147301 (India).

 /rimt.ac.in

 /rimt_university

 rimt.ac.in



SCAN TO APPLY

**REAL-WORLD
INNOVATION &
MODERN
TECHNOLOGY
UNIVERSITY**



UNDER GRADUATE

INFORMATION BROCHURE

About **RIMT UNIVERSITY**



250+
Programs

upto 100%
Scholarship

600+
Companies Impaneled

60+
International MoUs

Education For Life

To reach every height RIMT University stands for Education for Life, nurturing future-ready leaders through innovation, collaboration, and a spirit of discovery. Founded in 1998 by the Shri Om Parkash Bansal Educational & Social Welfare Trust, RIMT has grown consistently, evolving into a hub of bold ideas and transformative learning. Our vision is to be a preferred centre of excellence, shaping individuals who drive positive societal change. Supported by world-class infrastructure and cutting-edge teaching practices, our mission is to empower young minds with knowledge, skills and strong ethical values. Recognized under Punjab Act No. 31 of 2015, RIMT continues its legacy of impactful education.

Strategic Advantages



Progressive Hub for
Multidisciplinary Education.



Diverse, Multicultural
Learning Environment.



Focus on Real-Life
Readiness Beyond
Classrooms.



Personalized Academic
Support and Leadership Programs.



Strong Research and
Innovation-Driven Culture.





RIMT UNIVERSITY

RECRUITERS 500+ COMPANIES

associated with RIMT



and many more....

ENGINEERING

Engineering drives progress across technology and development. At RIMT School of Engineering, we blend modern technological learning with a purposeful approach to innovation. Our programs—spanning, various emerging area of computer science engineering, electronics and communication engineering electrical engineering, machnical engineering, civil engineering —provide a dynamic environment to think, create and excel. Courses are periodically updated, in collabration with industries and academic partners, centres of excellence, supported by advanced labs, software and industry-grade hardware. Through strong industry partnerships, students gain hands-on experience, internships and exposure to real-world problem-solving.

Mechanical Engineering

- B.Tech Mechanical Engineering
- B.Tech Mechanical Engg. + Minor in AI & ML

Lateral Entry Options:

- B.Tech Mechanical Engineering – Lateral Entry
- B.Tech Mechanical Engg. + Minor in AI & ML – Lateral Entry

Electronics & Communication Engineering (ECE)

- B.Tech ECE
- B.Tech ECE (Hons) – AI & ML

Lateral Entry Options:

- B.Tech ECE – Lateral Entry
- B.Tech ECE (Hons) – AI & ML – Lateral Entry

Civil Engineering

- B.Tech Civil Engineering
- B.Tech Civil Engg. + Minor in AI & ML

Lateral Entry Options:

- B.Tech Civil Engg. – Lateral Entry
- B.Tech Civil Engg. + Minor in AI & ML – Lateral Entry

Computer Science & Engineering

- B.Tech CSE
- B.Tech CSE (Hons) – Cyber Security
- B.Tech CSE (Hons) – AI & ML
- B.Tech CSE (Blockchain Technology)
- B.Tech CSE (Full Stack Development)
- B.Tech CSE (Hons) – Data Science

Lateral Entry Options:

- B.Tech CSE – Lateral Entry
- B.Tech CSE (Hons) – Cyber Security – Lateral Entry
- B.Tech CSE (Hons) – AI & ML – Lateral Entry
- B.Tech CSE Blockchain Technology – Lateral Entry
- B.Tech CSE – Full Stack Development – Lateral Entry
- B.Tech CSE (Hons) – Data Science – Lateral Entry

Electrical Engineering

- B.Tech Electrical Engineering
- B.Tech Electrical Engg. + Minor in AI & ML

Lateral Entry Options:

- B.Tech Electrical Engg. – Lateral Entry
- B.Tech Electrical Engg. + Minor in AI & ML – Lateral Entry

Software Engineer / IT Professional
 Civil Engineer (construction, infrastructure, planning)
 Mechanical Engineer (manufacturing, automotive, aerospace)
 Electrical Engineer (power, electronics, automation)
 Electronics & Communication Engineer (telecom, embedded systems)
 Game Developer
 Security analyst

Cloud architect
 AI & Data Engineer (AI, ML, data science)
 Robotics & Automation Engineer
 Environmental Engineer
 Government & PSU Jobs
 Entrepreneur / Startup Incubator
 Higher Studies & Research (MTech, MS, PhD)

DIPLOMA PROGRAMS

- Civil Engineering
- Computer Science Engineering
- Mechanical Engineering
- Electronics & Communication Engineering
- Artificial Intelligence & Machine Learning
- Computer Hardware & Networking

Lateral Entry Programs

- Civil Engineering
- Computer Science Engineering
- Electronics & Communication Engineering
- Mechanical Engineering
- Electrical Engineering
- Artificial Intelligence and Machine Learning

Integrated Bachelors
 MBA Tech - Data Science

Collaborations



Facilities

- High-End Engineering Laboratories (Mechanical, Civil, Electrical, CSE, AI/ML)
- Computer & Coding Labs with Advanced Tools.
- Workshops & Simulation Labs
- Design Studios & CAD/CAM Labs
- Research & Innovation Labs
- Language & Communication Labs
- Entrepreneurship & Startup Cell
- Industry-Oriented Training & Placement Cell
- Technical Libraries & E-Resources



Agricultural Sciences & Technology

Agriculture has evolved from ancient practices to today's advanced, technology-driven systems. With rising global food demand, sustainable farming is more important than ever. At RIMT, we prepare students to tackle modern agricultural challenges such as food security, climate change, water scarcity, soil health, and environmental protection. Our programs combine strong theoretical knowledge with hands-on training to create future-ready agricultural professionals. Students learn modern farming technologies, soil and plant sciences, livestock management, and sustainable crop production. They also explore agribusiness, agricultural economics, and global regulations, equipping them to support farmers, improve crop varieties, and build impactful careers in agriculture, environmental management, and related fields.

Programs

Under Graduate Programs

- Bachelor of Science (B.Sc.) (Hons) Agriculture

Approved By: Punjab State Council for Agricultural Education (PSCAE)
ICAR -Based Curriculum

Career Opportunities

- Academics & Research: Teaching and agricultural research.
- Industry & Commerce: Roles in agronomy, farm management, agri-inputs, and agri-tech.
- Advocacy: Farmer support and sustainable agriculture promotion.
- Entrepreneurship: Food processing, apiculture, mushroom farming, nurseries, floriculture.
- Government Sector: ICAR, KVKs, FCI, NABARD, and State/Central agriculture departments.

Highlights

- Approved by PSCAE
- ICAR-Based Curriculum
- Qualified & Experienced Faculty
- Multicultural Environment
- Advanced Laboratories
- Research Farm, Crop Cafeteria & Herbal Garden
- Modern Polyhouses & Greenhouse
- Mushroom Production & Honey Bee Apiary
- Vermicompost Unit



Allied Healthcare Sciences



Health science applies science and technology to improve human health. It covers diverse fields—from modern medicine to alternative therapies—focused on healthcare, research, and well-being.

Programs

- Bachelor of Physiotherapy (B.P.T.)
- Bachelor of Public Health (B.P.H.)
- Bachelor of Medical Laboratory Science (BMLS)
- Bachelor of Dialysis Therapy Technology (BDTT)
- Bachelor in Medical Radiology & Imaging Technology (BMRIT)
- Bachelor of Optometry (B.Optom)
- Baccalaureate in Anaesthesia & Operation Theatre Technology (B.AOTT)
- B.Sc. Cardiac Care Technology
- B.Sc. Blood Bank Technology
- Bachelor of Nutrition & Dietetics (Honours)
- Bachelor of Psychology (B.Psy)

Diploma Programs

- Diploma in Anaesthesia and Operation Theatre Technology
- Diploma in Dialysis Technology

Facilities

- RIMT Multispecialty Hospital for Clinical Exposure
- Modern Diagnostic & Clinical Labs
- Hands-On Patient Care Training
- Anatomy, Physiology & Pathology Labs
- Emergency & Ambulance Services
- Medical Libraries & Digital Journals
- Research & Case Study Support
- Strict Safety & Ethical Practice Environment

Lateral Entry Programs

- Bachelor of Medical Laboratory Science (BMLS – Lateral Entry)
- Bachelor of Dialysis Therapy Technology (BDTT – Lateral Entry)
- Bachelor in Medical Radiology & Imaging Technology (BMRIT – Lateral Entry)
- Bachelor of Optometry (B.Optom – Lateral Entry)
- Baccalaureate in Anaesthesia & Operation Theatre Technology (B.AOTT – Lateral Entry)



Computing

A dynamic hub for learning software design, development, and implementation. Our practice-focused curriculum builds strong technical, managerial, and soft skills through labs, internships, and projects. Highly qualified faculty guide students across 10 programs including BCA, BSc CS/IT/Animation, PGDCA, DCA, MCA, MSc CS/Animation, and Diploma in Animation. We aim to create a centre of excellence in computing education and produce skilled professionals for industry and national growth. Modern, well-equipped computer labs provide hands-on learning with updated tools and technologies. Students enhance teamwork and communication through seminars, discussions, and co-curricular activities.

Career Opportunities

Computer applications offer vast opportunities across all sectors—IT, healthcare, education, space, communication, industry, commerce, and entertainment. Graduates can enter core computing roles or any field where technology drives growth. Here are some key options:

Career Opportunities

- IT Consultant
- Application Analyst
- Cybersecurity Analyst
- Big Data Analyst
- Information Systems Manager
- Systems Programmer
- Database Administrator
- Game Designer/Developer
- Software Engineer
- Software Developer
- Computer Security Consultant
- Forensic Analyst
- Information Architect

Integrated Programs

- BCA - MCA

Under Graduate Programs

- Bachelor of Computer Applications (BCA)
- BCA (Hons.) with specialization in Artificial Intelligence and Data Science
- BCA (Hons.) with specialization in Artificial Intelligence and Machine Learning
- B.Sc Information Technology
- B.Sc Computer Science
- B.Sc Cyber Security
- B.Sc Data Analytics
- B.Sc in specialization in Artificial Intelligence and Machine Learning

LEET Programs

- BCA (LEET) – UG Computer Applications
- MCA (LEET) – PG Computer Applications

Education

The future of education is betrothed, who desire to take a plunge in helping the people to reach their full potential. The RIMT School of Education is renowned for preparing reflective, caring, and skilled educators who make a difference in the lives of their students. Our mission is to improve teaching, learning, and human development in a global, diverse, rapidly changing, and increasingly technological society. Our faculty members are at the edge of creating new knowledge and methodologies that improve and strengthen our communities.

Under Graduate Programs

- Bachelor of Education (B.Ed.)

Value Added Courses

- Human Rights
- Life Skill Training
- Stress Management through Art Education
- Social and Emotional Learning
- Professional Development Skills
- Yoga: Philosophy, Practice and Wellbeing

Placement & Competitive Exam Preparation

- Placement & Corporate Readiness – Training & Placement Office
- CTET/PSTET Prep – Coaching module
- UGC NET Prep – Targeted guidance
- Government Job Prep – Regular support

Multistory Library + Digital Access Portal with extensive books, journals & online research resources.

Dual Degree Programs (Integrated)

- B.Sc.B.Ed
- B.A.B.Ed

Career Opportunities

- Government & Private School Teacher
- Content/ Curriculum Developer
- School Counselor / Academic Coordinator
- Education Consultant / Researcher
- Online Tutor / EdTech Professional



Hospitality Management

The hospitality industry is growing rapidly, creating high global demand for skilled professionals. Our Hospitality Management Department provides practical, industry-focused training that prepares students to manage hotels, resorts, and restaurants with excellence. Graduates receive top national and international job opportunities and are ready for successful careers or their own ventures.

Career Opportunities

Hospitality industry comprises an array of job opportunities not just in India but all across the globe. From becoming a General Manager of a leading Five Star hotel to running own your Kitchen – there is no dearth in career options after a successful program. The following positions give an insight into the numerous prospects that lie with the hospitality industry:

- Hotel & Restaurant Executive
- Hospitality Entrepreneur
- Event/ Wedding Coordinator/ Planner
- Food & Beverage Associate
- Concierge
- Retail- Customer Service Executive
- Chef
- Front Office Executive
- Bartender/Hostess/Sommelier
- Cruise Ship Attendant
- Guest Service Associate/ Supervisor
- Catering Manager
- Catering Sales Manager
- Sales & Marketing Head

Under Graduate Programs

- Bachelor of Science (B.Sc.) Hospitality & Hotel Administration
- Bachelor in Hotel Management (BHM)

Under Graduate Programs

- Diploma in Hotel Management (3 Year)
- Diploma in Hotel Management (5 Year)
- Diploma in Food Production
- Diploma in Bakery & Confectionary



Health Sciences



RIMT School of Nursing prepares students for a global nursing career in high-demand countries like the UK, USA, Australia, and Canada. With advanced training, modern medical technology exposure, and strong ties to leading hospitals, we offer excellent clinical experience and placement opportunities. Students from many countries choose RIMT, creating a multicultural and professional learning environment.

Career Opportunities

In the profession of nursing there are different levels you can work on. In the beginning you will work at the entry level, probably taking care of patients at a very basic level or assisting experienced nurses. But as you gain experience you will get better assignments and a better pay package. As you gain more experience, you will also start administering medications and providing elementary treatments to the patients, normally under the supervision of a trained physician or doctor. Here are some career options for you after you have finished your nursing course:

- Staff nurse in a hospital or a clinic
- School nurse
- Pediatric nurse
- Learning disabilities nurse
- Jail Nurse
- Nurse in a government dispensary
- Army Nurse
- Surgery Nurse
- Home-Care Nurse
- Critical Care Nurse
- Emergency Room Nurse
- Lab Nurse
- Insurance Law Nurse
- Head Nurse

Under Graduate Programs

- B.Sc Nursing



Our state-of-the-art wards for patient care.

450 Beds Hospital



Journalism & Mass Communication

Our program prepares students for careers in journalism, filmmaking, animation, and multimedia. With a modern, hands-on curriculum taught by industry experts, you learn every stage of media creation using the latest technology. Students from many countries choose our School of Mass Communications & Media Technology.

Career Opportunities

After completing this course, you'll have wide career options in media and communication—from working in the field to roles like creative director, producer, or post-production specialist. Here are some key career paths:

- Journalism
- Production
- Broadcasting
- Writing
- Research
- Digital media
- Post-processing
- Public relations
- Marketing and advertising
- Film direction
- TV correspondence
- Mixing and Sound Recording
- Sound engineering
- Screenwriting
- Video/photo processing
- Project management

Under Graduate Programs

- BA (Journalism & Mass Communication)



Dedicated Training Preparation including soft skills, English mastery, and personality development integrated into academics

Liberal Arts



The School of Liberal Arts focuses on the value of humanities, promoting creativity, responsibility, and overall student development. We offer programs that build strong academic, linguistic, and personal

Under Graduate Programs

- Bachelor of Arts (BA)
- BA (Hons) Liberal Arts

Value Added Courses

- Yoga: Philosophy & Wellbeing
- Gender Sensitization
- Swachh Bharat
- Health & Wellness
- Ethics & Values in Ancient India

Placement Readiness & Exam Prep Programs:

- Corporate readiness training by RIMT T&P Office
- UGC NET preparation support
- Regular coaching for government job exams

Career Opportunities

- Government jobs
- Competitive exams like UPSC
- Content Writer
- Banking jobs in Gov./Private sector
- Public Relation Managers
- Careers in social work
- Work as translator, Interpreter or Language Teacher



Legal Studies

A strong justice system is vital for society, and legal professionals play a key role in protecting rights and ensuring justice. At RIMT, students learn the rule of law, Indian and international legal systems, and global citizenship responsibilities. Our teaching focuses on critical thinking, practical problem-solving, and exposure to extensive legal case resources. Whether you seek a full legal career or basic legal knowledge, the School of Legal Studies offers programs from one to five years.

Career Opportunities

Most law graduates build successful careers as lawyers and legal consultants across diverse sectors. Legal experts are needed in business, technology, finance, media, and social activism. Wherever law interacts with individuals or organizations, skilled professionals are essential. Career options include:

- Criminal lawyer
- Civilian lawyer
- Intellectual property lawyer
- Business law consultant
- Independent legal consultant/private practitioner
- Civil servant or government attorney
- Administrator
- Environmental lawyer
- Political lawyer and policy consultant



Under Graduate Programs

- Bachelor of Laws (LLB)
- BA LLB (Integrated)
- BBA LLB (Integrated)
- B.Com LLB (Integrated)

► Shape the Future of Justice:

Develop the skills and knowledge to drive change and make a difference in society.

► Expert Guidance:

Learn from experienced faculty and industry experts who will mentor you towards success.

► Practical Experience:

Gain hands-on experience through internships, moots, and research projects.

► Diverse Specializations:

Choose from a range of specializations, including Corporate Law, Human Rights, and more

Management & Commerce



RIMT's Department of Management Studies offers quality teaching, innovative learning, and practical exposure. We develop skilled, responsible, and industry-ready management professionals with strong hard and soft skills. Our programs focus on modern business practices, ethics, and leadership to prepare students for a dynamic global environment.

Job Profiles after Graduation

- Assistant Business Administrator
- Assistant Manager
- Consultant
- Analyzing Business Reports
- Assistant Accountant
- Management Trainee
- Business Analyst
- Tax Consultant
- Investment Banker
- Management Consultant
- Tax Policy Analyst
- Internal Auditors
- External Auditors
- Budgeting Managers
- Business Development Manager
- Business Administrator
- Finance Manager
- Accounting Head
- Management Consultant
- Product Manager
- Brand Manager
- Market Research Analyst
- Finance & Accounting Manager
- Credit Managers & Specialists
- Insurance & Risk Managers
- Investment Bankers
- Pharma Product Manager
- Pharmaceuticals Distributor

Under Graduate Programs

- BBA
- B.Com
- BBA (H) Retail & Logistics Management
- BBA (H) E-Commerce & Digital Marketing
- BBA (H) BFSI
- BBA (H) Business Analytics
- BBA (Artificial Intelligence and Machine Learning)
- B.Com (H) Auditing & Taxation
- B.Com (H) Management Accounting & International Finance
- B.Com (H) Banking & Insurance
- B.Com (H) Business Analytics

Integrated Programs

BBA - MBA

State-of-the-Art Labs and Workshops across disciplines for experiential learning.

Pharmaceutical Sciences

RIMT University offers Diploma, Under Graduate, and Master's degree programs in pharmacy. We aim at acquainting students with the knowledge, attitudes, and skills required in contemporary clinical pharmacy practice. We have state-of-the-art research labs and equipment with a faculty list comprising some of the well-qualified and daunting names in the field.

Under Graduate Programs

- (Bachelor of Pharmacy) B.Pharma
- (Bachelor of Pharmacy) B.Pharma - LEET

Doctrate Programs

- Pharm D

Career Prospects

A career in pharmacy offers wide opportunities in community and hospital services, research, healthcare agencies, and education. Pharmacists improve patient care through medicines and guidance, combining science, healthcare, technology, and business. Pharmacy is a trusted profession with strong earning potential. Career options include:

- Drug Inspector
- Food Inspector
- Drug Commissioner
- Drug Controller
- Govt. Drug Analyst
- Private Lab Analyst
- Research Scientist
- Drug Regulatory Affairs
- Quality Control Chemist
- Production Pharmacist
- Teaching Faculty
- Clinical Pharmacist
- Govt./Private Pharmacist (Railways, Defence, etc.)
- Medical Representative
- Entrepreneur (Retail/Wholesale Pharmacy)
- Pharmacovigilance Executive
- DRA Executive



Physical Education & Sports



School of Physical Education & Sports is committed to preparing its students to take up leadership roles in various fields pertaining to health and human performance. The school looks forward to providing students with an exceptional environment to hone and develop their skills.

Career Opportunities

Some of the major job profiles available to Physical & Sports Sciences students are mentioned below:

- Physical Education Teacher
- Sports trainer
- Gym trainer
- Yoga trainer
- Fitness in-charge

Under Graduate Programs

- Bachelor of Physical Education & Sports (BPES)

RIMT UNIVERSITY proudly celebrates a historic achievement!



SCIENCES

The School of Sciences offers interdisciplinary programs that build strong scientific knowledge, analytical ability, and creative thinking. Students gain both basic and applied understanding to tackle real-world challenges with confidence and innovation.

► Career Prospects

Studying at the School of Sciences at RIMT opens doors to a bright future with quality education and strong resources. Graduates can pursue careers or higher studies worldwide in science, technology, and research. Career options include:

- R&D (Private/Govt.)
- Higher Studies
- Environmental Scientist
- Healthcare Jobs
- Technical Consultant
- Chemist/Biochemist
- Research Assistant

► Under Graduate Programs

- B.Sc Non-Medical
- B.Sc Medical
- B.Sc. (Hons) Microbiology
- B.Sc. (Hons) Biotechnology
- B.Sc. Forensic Science



MEDICAL COLLEGE & HOSPITAL



RIMT Medical College and Hospital serves as a vital hub for medical education, patient care, and cutting-edge research. We provide comprehensive training for aspiring physicians, nurses, and other healthcare professionals, fostering the next generation of medical leaders. By integrating classroom learning with hands-on clinical experience in a hospital environment, students gain invaluable practical skills and develop a deep understanding of patient care. Furthermore, we often conduct groundbreaking research, contributing to advancements in medical science and improving healthcare outcomes for communities. RIMT Medical College and Hospital plays a crucial role in shaping the future of healthcare, providing both education and essential medical services.

► Under Graduate Programs

- Bachelor of Medicine and Bachelor of Surgery (MBBS)
- B.Sc Medical (Anatomy, Physiology, Biochemistry)

*“Learning Healthcare
by Practicing It”*



PLACEMENT & CORPORATE READINESS CELL (PCRC)

BRIDGING THE GAP BETWEEN EDUCATION & INDUSTRY



OUR MISSION

- Customized training for corporate readiness.
- Industry connections via internships & placements.
- Holistic development: Technical, interpersonal & leadership skills.



KEY INITIATIVES

- Training & Development
- Soft skills & corporate readiness training
- Aptitude & problem-solving sessions.
- Mock interviews & group discussions.
- Stress management & role-playing



PLACEMENT & INTERNSHIP DRIVES

- Campus recruitment & industry internships.
- Alumni networking for career insights.
- Partnerships with top recruiters.



WORKSHOPS & EVENTS

- Career counseling & resume building
- Corporate ethics & job search strategies
- Personality development & self-branding
- Guest lectures from industry leaders



INDUSTRY EXPOSURE

- Corporate visits for real-world insights
- Workplace simulation activities
- Industry conferences & seminars



WHY CHOOSE PCRC?

- Strong industry connections.
- Comprehensive training & personalized support.
- 100% placement success rate.
- Global alumni network.

Unlock Your Potential &
Build a Brighter Future!

Holistic Career Guidance Framework

1. Higher Studies Mentorship

- ✓ Forge global connections with top universities
- ✓ Personalized guidance for international education
- ✓ Scholarship application support

2. Competitive Exam-Oriented Training

Our placement training syllabus prepares students for major entrance exams:

GATE / CAT / MAT / XAT / SNAP

- ✓ Quantitative, Logical, and Verbal Skills
- ✓ Data Interpretation & Decision-Making
- ✓ Core Technical & Business Acumen

GRE | GMAT

- ✓ Analytical Writing & Verbal Reasoning
- ✓ Quantitative & Data Interpretation

IELTS | TOEFL | PTE

- ✓ Academic & General English Training
- ✓ Listening, Speaking, Reading & Writing

3. Industry Connect & Placement Support

- ✓ Internships & Live Projects with Fortune 500 companies
- ✓ Alumni mentorship & career guidance
- ✓ Expert-led webinars & industrial workshops
- ✓ Pre-placement talks & on-campus drives
- ✓ Top recruiters: TCS, Infosys, Accenture, Deloitte, EY, Amazon, IBM, Google & more!

4. Specialized Coaching Tracks

- ✓ Defense Services Coaching
- ✓ Bank & PSU Exam Preparation
- ✓ SSB Process & Interview Training
- ✓ Government Job Exam Support

5. Experiential Learning

- ✓ Industry-integrated modules
- ✓ Hands-on problem-solving workshops
- ✓ Real-world case study analyses
- ✓ Direct engagement with industry experts

Department of Research, Innovation & Incubation (DRI)

INNOVATE | INCUBATE | IMPACT

The DRI at RIMT University fosters research, entrepreneurship, and industry collaboration, bridging academia with real-world solutions.

Key Focus Areas

- ✓ Research & innovation across disciplines
- ✓ Startup incubation & funding support
- ✓ Industry & global collaborations
- ✓ Patent filing & commercialization

Centers of Excellence

- ✓ AI & Robotics – Smart automation & deep learning
- ✓ IoT & Smart Systems – Intelligent connectivity
- ✓ Industrial Automation – Robotics & Industry 4.0
- ✓ Sustainable Energy & Smart Materials – Green tech & advanced materials
- ✓ Drone Technology – UAVs for defense & logistics

Innovation & Startup Support

- ✓ Seed funding & incubation
- ✓ Tech transfer & IP support
- ✓ Industry partnerships & mentorship

Success Stories

- ✓ Braille Tech – Assistive solutions
- ✓ Efficient Car – Sustainable mobility
- ✓ N-LED – Energy-efficient lighting

Global Collaborations

- ✓ DESINNO (Erasmus+ Program) – Advancing design & research
- ✓ Partnerships with top global universities

FACILITIES

Academic & Learning Facilities

State-of-the-Art Classrooms with smart boards & digital learning tools

Well-Equipped Laboratories (Engineering, Pharmacy, Science, Agriculture, Nursing, etc.)

Central Library & Digital Library with national & international journals

Research & Innovation Centers

Industry-Integrated Learning Labs

Language & Communication Labs

Centres of Excellence



Campus Infrastructure

Lush Green, Wi-Fi Enabled Campus

Modern Seminar Halls & Auditoriums

24x7 Power Backup & Clean Drinking Water

CCTV-Secured Campus

Barrier-Free Access for Differently-Abled Students



Residential & Student Life

Separate Boys & Girls Hostels

Hygienic Mess & Cafeteria

24x7 Medical & First Aid Facility

On-Campus Banking & ATM Facility

Student Common Rooms & Recreation Areas



Career & Placement Support

Dedicated Training & Placement Cell

Industry Tie-Ups & MoUs

Internships & Live Projects

Soft Skills, Aptitude & Personality Development Programs

Career Counseling & Mentorship



Sports & Fitness

Indoor & Outdoor Sports Facilities
(Cricket, Football, Basketball, Volleyball, Badminton, etc.)

Gymnasium & Fitness Center

Yoga & Wellness Programs



Cultural, Clubs & Activities

Cultural & Technical Clubs

Annual Fests, Youth Festivals & Events

NSS, NCC & Social Outreach Programs

Entrepreneurship Development Cell (EDC)



Global Exposure & Student Support

International Collaborations & Exchange Programs

Foreign Language Courses

Scholarships & Financial Assistance

Anti-Ragging Committee & Student Grievance Cell



Transport & Connectivity

University Transport Facility

Easy Connectivity from Major Cities



100+
Campus Recruiters

15+
International
Collaboration

400+
Pre-Placement Talks

Up to
100%
Scholarship

150+
Dream Offers Of
8 Lakh +

40 Lac+
Highest Package