



RIMT
UNIVERSITY



Your Journey to
Success
Starts Here

INFORMATION PROSPECTUS

2026-27

Education For Life

Since the establishment of RIMT, our gifted; skilled and dedicated faculty have been sharing their knowledge and expertise to pave the way for students and their futures. We believe game-changing discoveries depend on bringing the right people together in an environment that gives them room to innovate. Education for Life is in our DNA and we pursue future endeavours with the same spirit, always.

Our Vision

Vision To become one of the most preferred learning places and a centre of excellence to promote and nurture future leaders who would facilitate the desired change in the society.

Mission

Mission To impart teaching and learning through cutting-edge technologies supported by the world class infrastructure with a view to empower and transform young minds into capable leaders and responsible citizens of India instilled with high ethical and moral values.

Genesis

Evolving from the foresight of Shri Om Parkash Bansal Educational and Social Welfare Trust in 1998, RIMT University has embraced innovation and challenged the status quo. An entrepreneurial perspective encourages students, staff and faculty to challenge convention, lead discovery and explore new ways of learning. Here, bold thinking is given a place to develop into ideas that can change the world.



250+
Programs

upto 100%
Scholarship



600+
Companies
Impaneled

RECRUITERS 500+ COMPANIES

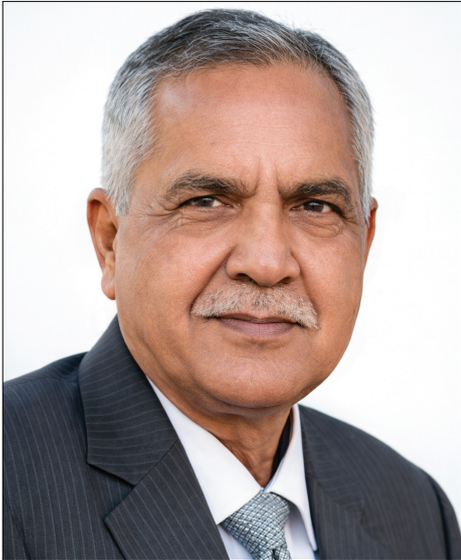
associated with RIMT



and many more....

From the

Chancellor's Desk



Dr. Hukam Chand Bansal
Founder Chancellor

In memory of Dr. Hukam Chand Bansal, we remember his immense contributions as a visionary leader in both industry and education.

Dr. Hukam Chand Bansal was a prominent steel industrialist who expanded his family business in Mandi Gobindgarh, Punjab, and Jammu & Kashmir since 1971, pioneering steel forging and melting in the region. With an MBA and PhD in Business Administration from U.S., he also made significant contributions to education, founding Shri Om Parkash Bansal Educational and Social Welfare Trust in 1998 and establishing the first school in Mandi Gobindgarh, a lasting legacy in the community.

Over the next two decades, he built a strong educational foundation, establishing eight colleges, one polytechnic, and two schools under the Trust and RIMT Group of Institutions. In 2016, he founded RIMT University, followed by World University of Design in 2018. Driven by a vision to serve society, he aimed to establish a medical college to provide quality education and empower students to contribute to healthcare.

Dr. Bansal's visionary leadership and unwavering dedication to societal progress have made a lasting impact, driving both industrial growth and educational excellence. His legacy serves as an enduring inspiration, shaping the future for generations to come.

With a sense of great pride I extend a warm invitation to you all to our prestigious institution. Adhering to its motto " Education for Life" RIMT University, Mandi Gobindgarh, since its inception in 2015, has been making sincere efforts to maintain global standards in imparting quality Education in various disciplines like Sciences, Engineering and Technology, Agriculture, Communication, Management, Law, Pharmaceutical and Health Sciences, Humanities and Social Sciences, Education etc. To expand its horizons and to provide facilities of the all-inclusive educational avenues under one roof, the University has been continuously adding new faculties and programmes as per the need of the hour to build a sound theoretical base of our students enriched by its practical application.

Our constant endeavor has been to focus not only on enhancing their informative skills with the latest knowledge, training them in the application and communication of knowledge, sharpening their research acumen, and encouraging their innovative and creative talents to make them gainfully employable at local and global levels, but also to inculcate ethical values in them to become better human beings to successfully face the challenges of life and work for the betterment of society at familial, social, national and international levels.

My best wishes and good luck to everyone.



Dr. Vijayant Bansal
Chancellor

RIMT UNIVERSITY COURSES

Session 2026-27			
Program Name Abbreviation	Branch Name/Specialization		Eligibility
School of Management and Commerce			
Master of Business Management (MBA)	HRM/Finance/Marketing/Operation Management		Passed Bachelor Degree of minimum 3 years duration in any stream with 50% marks .
Master of Business Management (MBA) (Lateral Entry)	HRM/Finance/Marketing/Operation Management		Pass in BE/B Tech or BBA of minimum 4 years duration
Specialized Programmes in MBA	Hospital and Health Care Management		Passed Bachelor Degree of minimum 3 years duration in any stream with 50% marks .
	Fintech		Passed Bachelor Degree of minimum 3 years duration in any stream with 50% marks .
	Business Analytics		Passed Bachelor Degree of minimum 3 years duration in any stream with 50% marks .
	Agribusiness Management		Graduates in any field of Agricultural Sciences or allied subjects [Food Technology/ Biotech./ Dairy Technology/ Fisheries/ Forestry/ Agri-Engineering/ Veterinary Sciences/ Agri-Business/ B.Sc. (Hons) Community Science/ B.Sc. Home Science (4 year duration)/ B.Sc. (Agri-MaCo)] with 50% marks
Integrated	BBA-MBA		Passed 10+2 examination. Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the qualifying examination
BBA	Bachelor of Business Administration		Pass in 10+2 in any stream OR Those candidates who have passed their Matriculation examination and have also passed three year Diploma in any Trade .
BBA(AI&ML)	BBA (Artificial Intelligence and Machine Learning)		
BBA(Hons)	Retail and logistics Management		
	E-Commerce and Digital Marketing		
	Business Analytics		
	Fintech		
	Banking ,Financial Services and Insurance		
B.COM	Bachelor of Commerce		Pass in 10+2 in any stream
B. Com (Hons)	Auditing and Taxation		
	Management Accounting and International Finance		
	Business Analytics		
	Banking and Insurance		

School of Computing

MCA	Master of Computer Applications	2 year	<p>Passed B.C.A./ B.Sc. (Computer Science)/ B.Sc. (IT) / B.E. (CSE)/ B.Tech. (CSE) / B.E. (IT) / B.Tech. (IT) or equivalent Degree.</p> <p>OR</p> <p>Passed any graduation degree (e.g.: B.E. / B.Tech. / B.Sc / B.Com. / B.A./ B. Voc./ etc..) preferably with Mathematics/Statistics/Quantitative techniques at 10+2 level or at Graduation level</p> <p>Obtained at least 50% marks in the qualifying examination.</p>
MCA(Lateral Entry)	Master of Computer Applications	1 year	<p>Pass in B Tech/B.E. (CSE/IT)</p> <p>or BCA of minimum 4 years duration</p>
MCA(AI & ML)	Master of Computer Applications (Artificial Intelligence & Machine Learning)	2 Years	<p>Passed the qualifying examination of B.C.A./ B.Sc. (Computer Science)/ B.Sc. (IT) / B.E. (CSE)/ B.Tech.(CSE) / B.E. (IT) / B.Tech. (IT) at Graduation level with 50% aggregate.</p>
BCA	Bachelor of Computer Applications	3 years	<p>All those candidates who have passed the 10+2 or its equivalent examination in any stream.</p> <p>OR</p> <p>Those candidates who have passed their Matriculation examination and have also passed three year Diploma in any Trade .</p>
BCA (Hons)	Bachelor of Computer Applications withspecialization in Artificial Intelligence and Data Science	4 years	
	Bachelor of Computer Applications withspecialization in Artificial Intelligence and Machine learning	4 years	
B.Sc.	Information Technology	3 Years	
	Computer Science		
B.Sc.(Cyber Security)	Bachelors of Science in Cyber Security	3 Years	<p>Pass in 10+2 examination with Mathematics from recognized Board / University / Council).</p>
B. Sc. (Data Analytics)	Bachelor of Science in Data Analytics	3 Years	<p>Pass in 10+2 examination with Mathematics from recognized Board / University / Council).</p>
B.Sc.(AI & ML)	Bachelor of Science in Artificial Intelligence and Machine Learning	3 Years	<p>Pass in 10+2 examination with Mathematics from recognized Board / University / Council).</p>
BCA(Lateral Entry)	Bachelor of Computer Applications	2 Year	<p>Pass with 50% aggregate marks in 3 years Diploma (Computer Applications / Information Technology) after 10th Or 2 years or 1 year Diploma in Computer Applications or Information Technology after 10+2</p>

School of Engineering and Technology

M.Tech	Computer Science and Engineering		<p>Pass in B.E. / B. Tech. in Computer Science Engineering / IT</p> <p>Pass in B.E. / B. Tech. in Mechanical / Industrial / Production / Manufacturing / Welding / Material Science / Metallurg Engineering</p> <p>Pass in B.E. / B. Tech. in Mechanical / Industrial / Production / Manufacturing / Welding / Material Science / Metallurgy Engineering</p> <p>Pass in B.E. / B. Tech. in Civil Engineering</p> <p>Pass in B.E. / B. Tech. in & Electronics Engineering</p> <p>Pass in B.E. / B. Tech. in Electronics & Communication / Electronics & Instrumentation / Applied Electronics / Instrumentation & Control / Electrical & Electronics Engineering / M. Sc. in Physics (with specialization in Electronics)</p>
	Computer Science and Engineering (Data Science)		
	Computer Science and Engineering (Artificial Intelligence and Machine Learning)		
	Mechanical Engineering		
	Civil Engineering		
	Electrical Engineering		
	Electronics & Communication Engineering		
	Embedded Systems and VLSI Design		
B.Tech.	Mechanical Engineering		<p>Passed 10+2 examination with Physics , Mathematics and Chemistry.</p> <p>Obtained at least 45% marks in the above subjects taken together.</p>
	Mechanical Engineering with minor in Artificial Intelligence and Machine Learning		
	Computer Science and Engineering		
	Computer Science and Engineering (Hons) (Cyber Security)		
	Computer Science and Engineering (Hons) (Artificial Intelligence and Machine Learning)		
	Computer Science and Engineering (Block Chain Technology)		
	Computer Science and Engineering (Full Stack Development)		
	Computer Science and Engineering (Hons) (Data Science)		
	Civil Engineering		
	Civil Engineering with minor in Artificial Intelligence and Machine Learning		
	Electronics & Communication Engineering		
	Electronics & Communication Engineering (Hons)(Artificial Intelligence and Machine Learning)		
	Electrical Engineering		
	Electrical Engineering with minor in Artificial Intelligence and Machine Learning		

B.Tech. LEET	Mechanical Engineering		Passed Diploma examination with at least 45% marks in any branch of Engineering and Technology.
	Mechanical Engineering with minor in Artificial Intelligence and Machine Learning		
	Computer Science and Engineering		
	Computer Science and Engineering (Hons) (Cyber Security)		
	Computer Science and Engineering (Hons) (Artificial Intelligence and Machine Learning)		
	Computer Science and Engineering (Block Chain Technology)		
	Civil Engineering		
	Computer Science and Engineering (Hons) (Data Science)		
	Computer Science and Engineering (Full Stack Development)		
	Civil Engineering with minor in Artificial Intelligence and Machine Learning		
	Electronics & Communication Engineering		
	Electronics & Communication Engineering (Hons)(Artificial Intelligence and Machine Learning)		
	Electrical Engineering		
Electrical Engineering with minor in Artificial Intelligence and Machine Learning			
Diploma	Civil Engineering	3 Years	Pass in 10th Std/ SSC examination.
	Computer Science Engineering		
	Mechanical Engineering		
	Electronics and Communications Engineering		
	Artificial Intelligence and Machine Learning		
	Electrical Engineering		
Diploma -Lateral Entry	Civil Engineering	2 Year	Pass in 10+2 Non Medical (PCM) or 10th + (2 years ITI) with appropriate specialization
	Artificial Intelligence and Machine Learning		
	Computer Science Engineering		
	Electronics and Communications Engineering		
	Mechanical Engineering		
Electrical Engineering			

B.Sc.	Hospitality and Hotel Administration		Pass in 10+2 or equivalent with English as one of the subject
B.H.M.	Bachelors of Hotel Management		Pass in 10+2 with any stream at least 45% marks in the qualifying Examination.
Diploma	Hotel Management		Passed 10+2 examination
	Hotel Management		Passed 10th Std./ SSC examination
	Bakery & Confectionary		Pass in 10+2 or equivalent with English as one of the subject
	Food Production		
M.Sc	Hospitality Administration		3/ 4 year graduates in hotel management

M H M	Master of Hotel Management		Passed Bachelor Degree in Hotel Management and Catering Technology/ Hotel Management of minimum 4 years duration or equivalent Degree. Obtained at least 50% marks in the qualifying examination.
--------------	----------------------------	--	--

School of Architecture

B.Arch.	Architecture		Passed 10+2 with at least 50% aggregate marks in Physics, Chemistry & Mathematics and also at least 50% marks in aggregate of the 10+2 level examination or passed 10+3 Diploma Examination with Mathematics as compulsory subject with at least 50% marks in aggregate. Also required aptitude test NATA or JEE or Any Aptitude test in architecture by competent state authority
Diploma	Architectural Assistantship		Pass in 10th

School of Art and Design

Course	Branches	Duration	Eligibility
B.Design./B.Sc.	Interior Design	4 years/3 Years	Pass in 10+2 in any stream
	Fashijn Design		
	Graphic Communication Design		
	Animation and Game Design		
	UX/UI Design		
M.Des.	Interior Design	2 years	Pass in B.Sc/B.Des in Interior Design
	Graphic Communication Design		Pass in B.Sc/B.Des in Graphic Communication Design
	UX/UI Design		Pass in B.Sc/B.Des in UX/UI Design
	Animation and Game Design		Pass in B.Sc/B.Des in animation and Game Design
	Fashion Design		Pass in B.Sc/B.Des in Fashion Design

School of Sciences

M.Sc.	Microbiology	Pass in B.Sc. Microbiology or B.Sc. Medical Microbiology
	Biotechnology	Pass in B.Sc. with Biology/Biotechnology/BVSc./B.Sc. Food Science Tech./B.Sc. Microbiology
	Digital Forensics and Information Security	B.E./B.Tech. in all Engineering/Technology Branches OR B.Sc. (Information Technology (IT)/Computer Science (CS)/Electronics) OR Bachelor of Computer Applications (BCA) OR B.Sc. Forensic Science with paper of Cyber Forensic / Digital Forensics/Computer Forensics OR B.Sc. Forensic Science with Specialization in Digital Forensics from recognized University with minimum 55% (50% in case of SC/ST/PWD Candidates) at the qualifying examination
	Forensic Science	Pass in Bachelor degree in Science / Forensic Science/ MBBS / BDS/Engineering / Pharmacy .
MA	Criminology	Bachelor's Degree in any discipline with a minimum of 55% marks or equivalent grade from a recognized university
B.Sc.(Hons)	Microbiology	Pass in 10+2 Medical
	Biotechnology	
B.Sc.	Medical	Pass in 10+2 Medical Stream
	Non Medical	Pass in 10+2 Non-Medical
	Forensic Science	Pass in 10+2 Medical /Non Medical

School of Allied and Healthcare Sciences

B.P.T.	Bachelor of Physiotherapy	<ol style="list-style-type: none"> Candidate must have passed 10+2 with Physics, Chemistry & Biology (or Botany & Zoology) with 50% aggregate with English pass. However, in respect of the candidates belonging to Scheduled Castes, Scheduled Tribes, Other Backward Classes (NCL) and PwBD/PwD, the minimum marks obtained in Physics, Chemistry, and Biology with 40% aggregate with English pass.. The candidates must have appeared in the National Eligibility Entrance Test (NEET) for the academic year of the admission. However, there shall be no minimum qualifying marks or cut-off percentile requirement for application for the admission. Admission on the basis of NEET Merit/Marks (with no cut-off marks or cut-off Percentile for application) of the academic year of the admission. Disability / Physical Fitness Criteria as per the curriculum Guidelines
BPH	Bachelor of Public Health	Pass in 12th Examination in any Stream (Science, Commerce, Arts) with minimum 50% from a recognized board.
MPH	Masters of Public Health	Graduates with minimum 50% marks in Public Health/ MBBS / BAMS / BDS / B.Sc.(Nursing) / / B. Pharmacy/B.V.SC& A.H./ Bachelor in Physiotherapy/ Bachelor in Occupational Therapy
M.P.T.	Master of Physiotherapy in Musculoskeletal science	<ol style="list-style-type: none"> Candidates must have passed B.PT on regular mode from recognised university. Admission on the basis of entrance exams by RIMT University. Post Graduate entrance criteria requires to be compulsory registered member of National Commission for Allied and Healthcare Professions (NCAHP).
	Master of Physiotherapy in Neuroscience	
	Master of Physiotherapy in Cardio-Pulmonary science	
	Master of Physiotherapy in Sports science	
B.MLS	Bachelor of Medical Laboratory Science	Candidate must have passed 10+2 with 50% aggregate of Physics, Chemistry & Biology (Botany + Zoology) subjects .
B.MLS-Lateral Entry	Bachelor of Medical Laboratory Science - Lateral Entry	Candidate must have passed Diploma in Medical Laboratory Technology (D.MLT) with 50% Marks
	Master of Medical Laboratory Science in Biochemistry Medical	

Master of Medical Laboratory Science (M.MLS)	Master of Medical Laboratory Science in Medical Microbiology		1. Candidates must have passed Bachelor of Medical Laboratory Science (B.MLS) on regular mode from recognised university. 2. Admission on the basis of entrance exams by RIMT University 3. Post Graduate entrance criteria requires to be compulsory registered member of National Commission for Allied and Healthcare Professions (NCAHP).
	Master of Medical Laboratory Science in Haematology and Transfusion Medicine		
	Master of Medical Laboratory Science in Histology and Cytology		
B.DTT	Bachelors of Dialysis Therapy Technology		Candidate should have passed 10+2 with science(Medical) Minimum percentage of marks: 50% aggregate in Physics, Chemistry and Biology
D.DT	Diploma of Dialysis Technology		Candidate should have passed 10+2 with science(Medical) Minimum percentage of marks: 50% aggregate in Physics, Chemistry and Biology
B.DTT(Lateral Entry)	Bachelors of Dialysis Therapy Technology		Pass in Diploma in Dialysis Technology
M.DT	Master of Dialysis Therapy		1. Pass in Bachelor in Dialysis Therapy Technology 2. Admission on the basis of entrance exams by RIMT University 3. Post Graduate entrance criteria requires to be compulsory registered member of National Commission for Allied and Healthcare Professions (NCAHP).

Master of Science (M.Sc)	Clinical Embryology and Reproductive Biology		Pass in B.Sc Degree in any of the discipline related to Biology or allied to Biology with minimum 55% marks.
B.MRIT	Bachelor of Medical Radiology and Imaging Technology		1. Candidate should have passed 10+2 with physics, Chemistry and Biology. with 50% marks 2. Candidate has attained the age of 17 years as on or before the 31st December of the year of admission & maximum age limit is 30 years
B.MRIT-Lateral Entry	Bachelor of Medical Radiology and Imaging Technology -Lateral Entry		Candidates with minimum 2 years full-time diploma in Medical Imaging Technology/Radiography from a recognized Government Body shall have passed 'plus-two' [10+2] with Physics, Chemistry and Biology as subjects with minimum 1 years of radiology working experience in hospital/academic institution OR Candidates with minimum 3 years full-time diploma in Medical Imaging Technology/Radiography from a recognized Government Body shall have passed 'plus-two' [10+2] with Arts/Commerce as subjects, should have studied Physics, Chemistry and Biology as principal subjects during the tenure of the Medical Imaging Technology course with minimum 1 years of radiology working experience in hospital/academic institution
Master of Medical Radiology and Imaging Technology (M.MRIT)	Master of Medical Radiology and Imaging Technology -CT Imaging Technology		1. Candidates must have passed Bachelor of Medical Radiology and Imaging Technology (B.MRIT)/ Bachelor of Medical Radio-diagnosis and Imaging Technology (BMRIT)/B.Sc. Radiological Technology/ B.Sc Radiography / B.Sc Medical Radiology & Imaging Technology / B.Sc Radiography & Imaging Technology/ or any other Equivalent course with B.MRIT. Or 2. B.Sc. Life Sciences with PG Diploma/ Advance Diploma in the related field (2yrs) on Regular mode from recognised university. 3. Admission on the basis of entrance exams by RIMT University. 4. Post Graduate entrance criteria requires to be compulsory registered member of National Commission for Allied and Healthcare Professions (NCAHP).
	Master of Medical Radiology and Imaging Technology -MR Imaging Technology		

	Master of Medical Radiology and Imaging Technology -Breast Imaging Technology		
M.Optom	Master of Optometry		<ol style="list-style-type: none"> 1. Candidate must have passed Bachelor of Optometry from a recognised university. 2. Admission on the basis of entrance exams by RIMT University. 3. Post Graduate entrance criteria requires to be compulsory registered member of National Commission for Allied and Healthcare Professions (NCAHP).
B.Optom	Bachelor of Optometry		<ol style="list-style-type: none"> 1. Candidate must have passed the 10+2 with physics, chemistry, biology/mathematics. with 50% marks. 2. He/she has attained the age of 17 years as on 31st December of the year of admission.
B.Optom Lateral Entry)	Bachelor of Optometry(Lateral Entry)		Passed diploma in Optometry / Ophthalmic assistant
D. AOTT	Diploma of Anaesthesia and Operation Theatre Technology		Candidate should have passed 10 + 2 with Science. Minimum percentage of marks: 50% aggregate in PCB/M (Physics, Chemistry & Biology/Mathematics)

B.AOTT	Bachelor of Anaesthesia and Operation Theatre Technology		Candidate should have passed the 10+2 with pass marks 50% aggregate in physics, chemistry and biology/Mathematics (PCB/M)
(B.AOTT) Lateral Entry	Bachelor of Anaesthesia and Operation Theatre Technology - Lateral Entry		Pass diploma in Anaesthesia & Operation Theatre Technology also have passed (10+2) with Physics, Chemistry and Biology/Mathematics as subjects.
M. AOTT	Masters of Anaesthesia and Operation Theatre Technology		<ol style="list-style-type: none"> 1.Candidate must have passed Bachelor's degree of minimum of 3 years duration in Anaesthesia & Operation Theatre Technology/Anaesthesia Technology/ Operation Theatre Technology with minimum 50% aggregate marks at HSC 2. Admission on the basis of entrance exams by RIMT University 3. Post Graduate entrance criteria requires to be compulsory registered member of National Commission for Allied and Healthcare Professions (NCAHP).
B.Sc.	Cardiac Care Technology		Pass in 10+2 Science Stream with 50% aggregate marks in PCB
B.Sc.	Blood Bank Technology		Pass in 10+2 Medical
Masters of Nutrition and Dietetics	Masters of Nutrition and Dietetics		<ol style="list-style-type: none"> 1.Candidates must have passed Bachelor of Nutrition and Dietetics (Honours)/ B.Sc Nutrition and Dietetics (Honours)/ B.Sc Food and Nutrition on regular mode from recognised University 2. Admission on the basis of entrance exams by RIMT University. 3. Post Graduate entrance criteria requires to be compulsory registered member of National Commission for Allied and Healthcare Professions (NCAHP).

Bachelor of Nutrition and Dietetics (Honours)	Bachelor of Nutrition and Dietetics (Honours)		1.Candidate must have passed the 10+2 examination with physics, chemistry, biology with 50% marks and English. 2.. Candidate has attained the age of 17 years as on 31st December of the year of admission.
B.Psy.	Bachelor of Psychology		1.Candidate must have passed 10+2 with Science/Arts/Psychology with 50% marks 2. Admission on the basis of entrance exams by RIMT University

School of Agricultural Sciences and Technology

M.Sc.	Agriculture (Agronomy)		B.Sc. Agri. (Hons).-4years with 60 % aggregate marks .
	Agriculture (Entomology)		B.Sc. Agri./B.Sc. Agri. (Hons)/ B.Sc. Biotech. (Hons) 4 – year/ B.Tech. Biotech. 4 - year/ B.Sc. Forestry/ B.Sc. Hort. with 60 % aggregate marks
	Agriculture (Plant Pathology)		B.Sc. Agri./B.Sc. Agri. (Hons)/ B.Sc. Biotech. (Hons) 4 - year/ B.Tech. Biotech. 4 - year/ B.Sc. Forestry/ B.Sc. Hort.with 60 % aggregate marks .
	Agriculture(Soil Science)		B.Sc. Agri./B.Sc. Agri. (Hons)/ B.Sc. Forestry/ B.Sc. Hort- 4 years with 60 % aggregate marks
	Horticulture (Floriculture & Landscaping)		B.Sc. Hort./ B.Sc. Agri./B.Sc. Agri. (Hons)/ B.Sc. Biotech. (Hons) 4 – year/ B.Tech. Biotech. 4 - year with 60 % aggregate marks
	Horticulture (Vegetable Science)		B.Sc. Hort./ B.Sc. Agri./B.Sc. Agri. (Hons)/ B.Sc. Biotech. (Hons) 4 – year/ B.Tech. Biotech. 4 - year with 60 % aggregate marks
	Horticulture (Fruit Science)		B.Sc. Hort./ B.Sc. Agri./B.Sc. Agri. (Hons)/ B.Sc. Biotech. (Hons) 4 – year/ B.Tech. Biotech. 4 - year with 60 % aggregate marks
B.Sc.(Hons)	Agriculture		Pass in 10+2 or equivalent with Physics, Chemistry and Mathematics/ Biology/ Agriculture with at least 50% marks in aggregate

School of Education

Integrated Programme	B.Sc. - B.ED		Pass in 10+2 with 50% marks in Medical/Non-Medical
	B.A. - B.ED		Pass in 10+2 with 50% marks in any stream
B. Ed.	Bachelor of Education		Candidates with at least fifty percent marks either in the Bachelors Degree and/or in the Masters degree in Sciences/ Social Sciences/ Humanities, Bachelor's in Engineering or Technology with specialization in Science and Mathematics with 55 % marks or any other qualification equivalent thereto,
M. Ed.	Master of Education		50% Marks or an equal grade in i) B.Ed.ii) B.A, B.Ed, B.Sc.B.Ed, iii) B.El.Ed.iv) D.El.Ed. With an undergraduate degree

School of Physical Education and Sports

MPES	Master of Physical Education and Sports		Pass in Bachelor in Physical Education(B.PED)Bachelor of Physical Education and Sports(BPES)
BPES	Bachelor of Physical Education and Sports		Pass in 10+2 with 50% marks

School of Liberal Arts

M.A.	English, Punjabi, Political Science, Economics, Sociology		Pass in Graduation in respective or allied subjects
B.A. (Hons.) Liberal Arts			Pass in 10+2 in any stream
B.A.	Bachelor of Arts		Pass in 10+2 in any stream

School of Journalism and Mass Communication

M.A.(JMC)	Master of Arts in Journalism & Mass Communication	2 Years	Pass in Graduation in any stream
B.A.(JMC)	Bachelor of Arts in Journalism & Mass Communication	3 Years	Pass in 10+2 in any stream

School of Legal Studies

Integrated 5 Years course	B.A.L.L.B.	5 Years	Pass in 10+2 in any stream with 45% marks in General Category , 42% in OBC, 40% in SC/ST
	B.B.A.L.L.B		
	B.Com.L.L.B		
LL.B.	Bachelor of Laws	3 Years	Pass in Bachelor's degree in any stream with 45% in General Category, 42% in OBC, 40% in SC/ST
LLM	Master of Law	2 years	Pass in 3 years LLB or 5 Years Integrated law degree Course with 50% marks

M.Sc	Medical Pharmacology	MBBS / BDS / BAMS / BHMS / BUMS / B.Pharma / BVSc / B.Sc. Life Sciences / B.Sc. Biology / B.Sc. Bio Chemistry / B.Sc. Nursing / BMLT / BPT / B.Tech. (Bio-Tech.) with minimum 55% marks.
B.Sc.	Medical (Anatomy, Physiology, Biochemistry)	Pass in 10+2 Science Stream with 50% aggregate marks in PCB
Ph.D.	Medical Biochemistry	MD/MS/MDS/M.Sc. in life sciences with relevant specialization and at least 55% Marks
Ph.D.	Medical Anatomy	MD/MDS/M.Sc. in life sciences with relevant specialization and at least 55% Marks
Ph.D.	Medical Physiology	MD/MS/MDS/M.Sc. in life sciences with relevant specialization and at least 55% Marks



International Student **ENROLLMENT**

International Student Cell (ISC) is formed at the RIMT University for International students to deal with admission and necessary guidance for securing Visa, registration with FRRO, and taking care of the overall wellbeing of students.

1. Function of International Student Cell

The cell assists and guides the students on the matters related to:

- Maintaining international student record
- Admission formalities
- Guidance to register with Foreign Regional Registration Office (FRRO)
- Maintaining lawful status
- Extension of stay
- Addressing grievances of International students
- Support in academic issues

International Students

International students includes the following

For any further query, please contact

Division of International Affairs RIMT University
Delhi-Jalandhar GT Road (NH1), Sirhind Side,
Mandi Gobindgarh, Punjab - 147301 (India)
WhatsApp/IMO +919781297548
Email: internationaladmission@rimt.ac.in

MODERN EDUCATION FACILITIES



Academic & Learning Facilities



Campus Infrastructure



Residential & Student Life



Career & Placement Support



Sports & Fitness



Cultural, Clubs & Activities



Global Exposure & Student Support



Transport & Connectivity

Key Aspects of NCC at RIMT University:

Training and Camps: The university hosts events like the Annual Training Camp (ATC) and Basic Leadership Camp (BLC), focusing on weapon training (303 rifles) and shooting.

Active Battalion: The NCC activities are conducted by the 19 Punjab Battalion, Ludhiana.
Key Activities: In addition to regular parades, cadets engage in workshops on the Agniveer recruitment scheme and personality development.

Enrollment: The university conducts annual enrollment drives, typically in the fall, aimed at selecting interested students.

Leadership Development: The program aims to train students for future leadership roles in the armed forces or other sectors.

CAMPUS

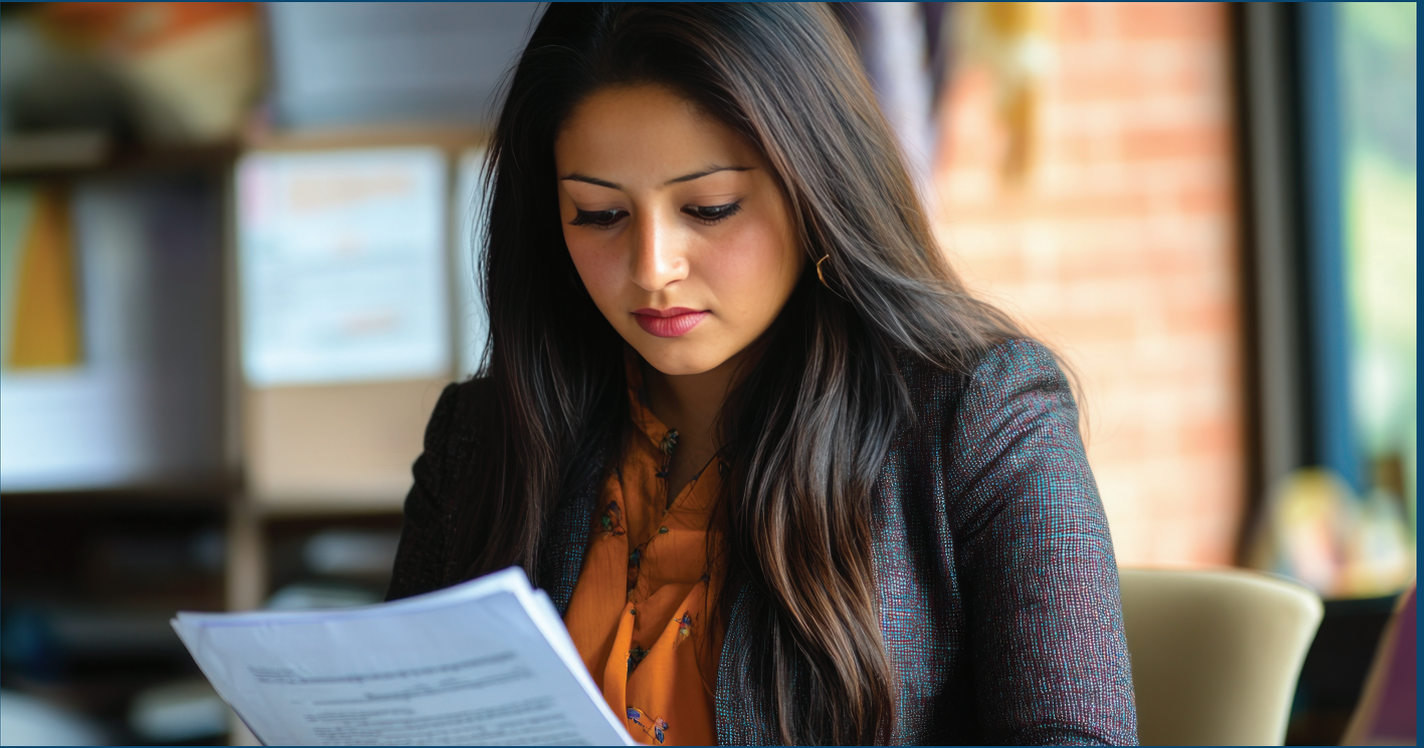
Life



RIMT
UNIVERSITY



Student Policies



- Fee Refund Policy
- Application For Seat Withdrawal
- Regarding ragging at the time of admission- by parents
- Regarding Ragging at the time of admission - by student
- Self declaration regarding discontinuity in studies
- To be submitted by students whose result have not been declared at the time of registration
- Undertaking by student at the time of admission
- Security Refund
- Scholarship
- Hostel Policy & Rules
- Rules & Regulations For Students
- Migration Policy

RIMT UNIVERSITY, MANDI GOBINDGARH

Fee Refund Policy 2025-26

Candidates who have taken the admission and wishes to surrender the seat should fill the withdrawal form and submit in the student section. Refund processing will be done as per the following timelines.

1. Academic Fee

Date of Withdrawal of Admission	Amount to be refunded	Tentative time to process the refund
Up to 30th September 2025	Full fee refund	30 to 45 days
1st October to 31st October 2025	Full fee after deduction of Rs. 1000/-	75 to 90 days
1st November 2025 and onwards	No refund	

2. Hostel/ Transport Fee

Date of Withdrawal of Admission	Amount to be refunded	Tentative time to process the refund
Up to 31st August 2025	65% of Hostel/ Transport Fee	30 to 45 days
1st September to 30th September 2025	50% of Hostel/ Transport Fee	30 to 45 days
1st October to 31st October 2025	35% of Hostel/ Transport Fee	75 to 90 days
1st November 2025 and onwards	No refund	

RIMT University, Mandi Gobindgarh

Application For Withdrawal of Seat

To,
The Superintendent,
Student Section,

Sir,

I want to withdraw my admission. Please allow me to withdraw my admission and refund my fee amount, if applicable, after deduction as per rules. My details are as under:-

1. Student Name (Capital Letters): _____
2. Father's Name (Capital Letters): _____
3. Mobile No.: _____ 4. email: _____
5. Name of Programme / Course: _____
6. Admission Category: _____ 7. Date of Admission: _____
8. Roll No./Admission No.: _____ 9. Date of Request for Seat Withdrawal: _____
10. Reason for Seat Withdrawal: _____
11. Amount of Fee Deposited: _____ Receipt Number & Date: _____

(Attach Proof of deposit of fee)

12. Bank details for refund of fee (Student or Parents only):-

Name of A/c Holder: _____ Relation with student: _____

Bank Name: _____ Branch: _____

Account No.: _____ IFSC code: _____

Signature of Student Signature of Parents

Note: Student will submit the I-Card along with this application form.

Signature from following authorities/departments required before submission of application form:

1. HOD: _____ (Attendance ___ %)
2. Chief Librarian: _____
3. Chief Hostel Warden: _____
4. Admission In charge: _____
5. Accounts Section: _____
6. Student Section: _____

Signature of Superintendent with Date

(Student section will de-activate the student from ERP immediately after receiving of application.)

Permission granted for refund: _____ Registrar

For use of Accounts Section

Fee Received: _____

Less Deduction: _____

Refundable Amount: _____

Refunded vide Cheque No.: _____ Date: _____ Mode: _____

Accounts officer Chief Finance and Accounts Officer

IMPORTANT CONTACTS



1800 137 0022

info@rimt.ac.in

www.rimt.ac.in

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