



ANNUAL REPORT

(2023-24)

Shri Om Parkash Bansal Educational & Social Welfare Trust

Shri Om Parkash Bansal Educational & Social Welfare Trust was established in 1998 and registered under Societies Registration Act (XXI of 1860) and as amended by Punjab Amendment Act, 1957. The trust is located at G.T. Road, Sirhind Side, Near Floating Restaurant, Mandi Gobindgarh, Distt. Fatehgarh Sahib, Punjab. The major objectives and functions of trust are

1. To promote education in the area through its educational institutions among the general public and also among socially, economically, and culturally backward persons.
2. To spread and promote feelings of brotherhood of mankind and secularism.
3. To establish, maintain or acquire libraries for the benefit of the student community.
4. To acquire, purchase, sell, lease out, take on lease, any land, property for the use and benefit of the trust. The trust shall of the income realised from the properties endowed and such other endowments or donations which they may get pay all taxes and rates and all expenditures connected with the trust.
5. To raise funds, accept contributions and donations from any willing and legally constituted source, individual body of individuals, society or organisation(s) private or government, irrespective of their caste, creed or religion, for the fulfilment of the aims and objects of the society.
6. To establish, maintain, run develop, improve, extend, grant donations for and to aid and assist in the establishment, maintenance, running, development, improvement and extension of schools, colleges, educational institutes, professional institutes, hospitals, clinics, x-ray plants, dispensaries, maternity houses, recreation centres and all similar institutions as well as afford treatment to alleviate human sufferings.
7. To conduct poor feeding and generally give food and raiment to the poor, needy and disabled persons and to afford relief to people in distress due to natural calamities, accidents, flood, famine, epidemics and conduct to grant donations for the support of orphanages and welfare institutions.
8. To provide food, shelter, medical care and education for the needy.
9. To give donations and award scholarships to any needy persons, irrespective of their caste, creed or religion or political view for the welfare and uplift of the area.

Present Board of Governors (Trust)

The Management of the affairs of the trust are entrusted in accordance with the rules and regulations of the trust to a governing council of which the following are the present members:

S.No.	Name, Addresses & Occupation of Subscribers	Designation
1	Sh. Hukam Chand Bansal S/O Sh. Om Parkash Bansal M/s Jyoti Concast Limited, Mandi Gobindgarh (Business)	Chairman
2	Sh. Sahil Bansal S/O Sh. Dewan Chand Bansal, 42, Patel Nagar, Jammu. (Business)	President
3	Vijayant Bansal, S/O Sh. Hukam Chand Bansal, Chanderlok, Mandi Gobindgarh (Business)	Member
4	Smt. Suman Bansal W/O Sh. Dewan Chand Bansal 42, Patel nagar, Jammu. (Housewife)	Member
5	Smt. Neena Bansal W/O Sh. Hukam Chand Bansal, Chanderlok, Mandi Gobindgarh (Business)	Member
6	Sh. Rahul Bansal S/O Sh. Dewan Chand Bansal, 42, Patel Nagar, Jammu. (Business)	Member
7	Sh. Arun Kumar S/O Sh. Kashmiri Lal Karmo Gali, Katra Jaimal Singh, Amritsar. (Business)	Member
8	Smt. Rigu Bansal D/O Sh. Hukam Chand Bansal, Chanderlok, Mandi Gobindgarh (Housewife)	Member

Initiatives / Establishments

S.No	Name of the Institute	Location	Year of Establishment
1	Om Parkash Bansal Modern School	Mandi Gobindgarh, Punjab	1998
2	Regional Institute of Management & Technology	Mandi Gobindgarh, Punjab	2001
3	RIMT - Institute of Management & Computer Technology	Mandi Gobindgarh, Punjab	2001
4	RIMT - Institute of Engineering & Technology	Mandi Gobindgarh, Punjab	2003
5	RIMT – College of Architecture	Mandi Gobindgarh, Punjab	2004
6	RIMT – College of Education	Mandi Gobindgarh, Punjab	2005
7	RIMT – Polytechnic College	Mandi Gobindgarh, Punjab	2005
8	RIMT – Maharaja Aggrasen Engineering College	Mandi Gobindgarh, Punjab	2005
9	School of Management Studies	Mandi Gobindgarh, Punjab	2008
10	RIMT – Academic College	Mandi Gobindgarh, Punjab	2013
11	World University of Design	Sonepat, Haryana	2015
12	RIMT University	Mandi Gobindgarh, Punjab	2015
13	RIMT Private ITI	Mandi Gobindgarh, Punjab	2015
14	RIMT Multispeciality Hospital	Mandi Gobindgarh, Punjab	2022

MESSAGE FROM CHANCELLOR

Mr. Vijayant Bansal

The RIMT University is the realisation of a long-held desire to construct a seat of global learning that reflects the best practices of the top universities in the world. It is another significant step in our never-ending quest for excellence. One that would be the gold standard for excellence and innovation in higher education, in the liberal arts, technology, and research teaching-learning in the nation, and that would produce individuals for the world who would be able to navigate their educational destinies in a nurturing environment that values diversity, multiculturalism, risk-taking, and independence of thought.

The world of the future will be both thrilling and difficult to live in, and those who can adjust to new circumstances, keep up with emerging technologies, and be flexible with their ideas, thoughts, and methods of operation will thrive. At RIMT University, we understand the importance of preparing students for the challenges of the twenty-first century and creating an environment that will inspire them to continue learning throughout their lives and contribute to a community that is multicultural and constantly evolving. The university's main goal is to give its students useful knowledge and skills, but it also wants to develop their critical thinking abilities, appreciation of creative expression, ability to communicate effectively, awareness of ethical norms, and sense of civic responsibility. We want our students to grow into the leaders of tomorrow, to enliven the world with their discoveries and ideas, and to push the boundaries of knowledge and research in ways that result in real advantages for the community and the nation.

At RIMT University, we've established high standards for ourselves in terms of governance, accountability, and openness in addition to academic requirements. If you choose to enrol at RIMT University, you will discover a multitude of educational possibilities on a bustling campus that will act as a vital first step towards a rewarding life and profession.

MESSAGE FROM VICE CHANCELLOR

Dr. Bhupinder Brar

Providing information together with accurate and modern skill development is the goal of holistic education. It also emphasises encouraging young minds to be effective and innovative while learning in order to contribute to the advancement of the nation. Our goal is to mould our students' minds and characters into the successful leaders, professionals, and service providers of tomorrow. In the past ten years, the campus of RIMT University has exquisitely developed its modern infrastructure, distinguished faculty members with relevant experience in their fields, cutting-edge laboratories, high-end equipment supported by reliable processes and systems, an electronic library in addition to hostels and all other necessary facilities.

From diploma to doctorate-level courses, all main streams are offered by RIMT University, and all of them are integrated with clinical procedures that adhere to worldwide standards and research-based initiatives. With a focus on postgraduate and doctoral programmes, we have recently established a number of new courses. Our focus is on engaging learning experiences delivered by knowledgeable teachers and on ongoing coaching of students' academic and creative development.

Unquestionably, RIMT University has gained a substantial leading position in the area of high-quality advanced education. This is demonstrated by the increasing number of aspirant students applying for admission to our institutions in order to enrol in our various programmes and gain fundamental skills. I'm pleased to see how well-known our university is on a worldwide scale for its quality in both teaching and research. My goal is to provide a vibrant, academically stimulating atmosphere on campus for everyone who wants to study and serve. We are on our way to an exciting adventure to support high-quality medical education and healthcare services and to play a significant role in nation-building. I would like to use this opportunity to extend a warm welcome to all incoming students and others interested in higher education and research.

MESSAGE FROM PRO VICE CHANCELLOR

Dr. B.S. Bhatia

It gives me great pleasure to welcome you to this overview of our university. I'm glad you're thinking about coming to this university to further your studies. Every student who joins the RIMT family should have a really fulfilling, memorable, and enlightening experience while attending RIMT University, and this is our goal. We strive to instil in our students the kind of skill set that would enable them to excel not just in their chosen fields of study but also to live fulfilling lives in society.

We make an ongoing effort to provide a "psychologically safe space" for all RIMT family members through our intentions and deeds. In the history of society and humankind, educators have always been crucial to their growth and advancement. The world as a whole nevertheless faces a number of difficulties in the areas of security, the environment, energy, and health notwithstanding their contributions.

We think that via their problem-solving skills, research, and invention, educators significantly contribute to eliminating these obstacles and ultimately raising the standard of living. We are currently experiencing a time of fast change, with growing knowledge and proficiency in many disciplines worldwide. The modern era offers exceptional chances to develop leaders across a variety of disciplines who not only advance the knowledge of their respective fields but who are also concerned with preserving fairness, the environment, and the riches of natural resources. We at RIMT University are dedicated to preparing world-class leaders who contribute to society.

Through programmes that are applicable to the workplace, the excellence of our dedicated faculty, and the cutting-edge facilities we offer students, we hope to achieve our vision of being recognised for the high calibre of our academic programmes and research. Our academic curricula's ethical and entrepreneurial components better equip students to handle emerging problems. We are dedicated to providing a setting in which our students may hone their problem-solving and critical-thinking abilities.

At RIMT University, we are fortunate to have a devoted administration, committed teachers, diligent staff, and a proactive student body. This enables us to work hard and flourish. We cordially ask you to join us in this admirable attempt and collaborate with us to develop an effective educational framework for India that is committed to fostering excellence, equity, and equality. Welcome once more to RIMT University! Feel the optimism and joy of being a Rimitian!

MESSAGE FROM REGISTRAR

Er. Rakesh Mohan

The individuals that work there are what make a great institution unique. The Management, Faculty, Staff, and Students at RIMT University make this institution shine as a testament to learning, committed to fostering knowledge and strengthening young minds. The achievements of RIMT University, which were made possible in its early years by the tenacity and commitment of the whole RIMT family, are something we can all be proud of. A two-pronged strategy is being used to succeed as a learning-focused, future-ready institution, building on the strong foundation already in place. In order to improve academic standards and credibility, structures, procedures, and competence must be continuously strengthened and expanded. Additionally, there must be a clear focus on being proactive and adaptable in order to meet today's and tomorrow's difficulties. The major forces influencing this substantial transformation in higher education are pervasive. Digital technology, for instance, will change how education is provided and accessible as well as how value is produced to provide businesses a competitive edge. The university has already made progress in this area, and now students and faculty may reap the rewards of digital technology and IT enablement. The development of the curriculum and syllabus includes extensive industry interaction. The goal of ongoing pedagogical assessment is to improve academic delivery, the learning environment, and exposure.

Innovation and research will contribute to the body of knowledge for advancement and also serve as a guide for curriculum and syllabus revision to keep it current. All of these give students a springboard to advance their preparedness for the workplace, research, and international mobility. The focus is on comprehensive change to better prepare our students for life and the workplace. To this goal, every person's growth is seen as important.

All of these qualities, tucked away in a lovely and distinctive setting, make RIMT University the ideal setting for any young, eager student aiming to become a thorough professional and decent corporate citizen.

RIMT UNIVERSITY SEAL*



RIMT University, with an aim of propagating education in Punjab, took the leading initiative in order to promote quality education. The main reason for founding one of Punjab's biggest educational institutions was a passionate desire to illuminate knowledge for people who are living in it. "तमसो मा योतगमय" , the institute's founding slogan, is Sanskrit term for "Let the darkness of ignorance be driven away."

It is the dynamism and the flexibility of RIMT University, which enables to develop and change young minds into capable leaders and responsible citizens of India who have been imbued with strong ethical and moral principles, teaching and learning skills using cutting-edge technology supported by world-class infrastructure is being done.

The Seal of the RIMT University symbolises enlightenment and widespread knowledge, where the students may value their lives in the powerful pursuit of Knowledge, and multiply in vast directions on its quest for wisdom. We believed that education should produce people who can read, write, and count in addition to these skills. We are committed to developing ethical global citizens who can contribute to the advancement of humanity.

The Red, Blue and White Color in the Seal symbolize an incitement to seek for oneself, the truth, and the inner light that will lead us in the proper direction.

VISION AND MISSION

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

“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.”

TAGLINE

“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 Values

Every single thing that has been materialised in the world started as a dream. When supported with a strong value-system and consistent efforts, those dreams start to take wings. Since the day of its inception, RIMT has lived by these values, and has now grown into a well-reputed group of institutions. We believe in instilling these values into the moral fibre of our students as well. It is a combination of outstanding education, customised attention, and positive guidance, which ensures that our students achieve heights of success not just professionally, but also as future pillars of society.

We believe in:

- High standards of quality in everything we do.
- Exceeding the expectations of stakeholders, promoting trust, respect and integrity in all our relationships/dealings.
- Continuous improvement and innovation in various spheres to facilitate change.
- Preserving and protecting the environment through responsible use/consumption of resources.
- Building a high-performing, diverse and responsible workforce. It takes a sublime vision, subtle thought-process and farsightedness to show the right path to people. RIMT dreams of a world brimming with the eternal light of knowledge, and realises it in the form of global education. RIMT not only redefines education, it assigns different connotations to professionalism and entrepreneurship with a remarkable outlook towards life.

RIMT is driven by a set of values and follows it as a mission:

Sincerity

It is the relentless dedication to service that distinguishes RIMT as a premium hub of learning

Honesty

Taken in its literal terms as ‘the best policy’ for ceaseless growth, RIMT places ‘honesty’ as one of its cornerstones. From imparting global education, to offering the most ideal facilities to students, to hiring the most genuine educators and professionals, RIMT offers it all.

Quality

It’s a mandatory feature for an organisation to step up its prestige in the global arena. RIMT imbibes quality as an integral part of its system that takes education a step further beyond books and classrooms. And surely this is the reason why RIMTians do well in their respective careers, even long after they have graduated.

Distinction

We are one of the most preferable choices in the world of education, as we offer all-round development for students, theoretically as well as practically. We perceive and provide education with an edge, thus engaging our students to expand their knowledge-base way beyond expectations.

Integrity

We act in accordance with the highest moral and ethical standards – personally, professionally, and academically. We dedicate ourselves to honesty, sincerity, accountability, and truth, and continuously endeavouring to earn the trust placed in us by students and colleagues.

Creativity

We discover and develop new ideas, programmes, and methodologies that are both innovative and imaginative. We create unique formats for lifelong learning that meet the evolving needs of our students.

Working Environment

We build close, co-operative working relationships within and among individual departments, with our campus partners, and with the local and global communities we serve. We help students, instructors, and staff, define and attain their personal, professional, and academic goals. We provide exceptional access and support for those we serve as well as for one another.

Community

We demonstrate a high degree of proficiency, knowledge, commitment, and expertise in all that we do. We create and nurture a close-knit organisational culture that is diverse, inclusive, welcoming, connected to the communities we serve, and marked by both a sense of purpose and a sense of joy.

Our Strength

RIMT has become a progressive hub of education for students seeking higher education in various disciplines. Recognized as a melting pot of various cultures from around the world, RIMT provides a tranquil haven for knowledge-exchange. In addition to regular classroom education, we also prepare our students for their lifetime, by keeping in mind the unseen challenges which life might throw at them.

RIMT offers a variety of resources based on individual strengths of students. The academic faculty and staff also facilitate time-to-time consultation, certification, and leadership development programs for further development and growth. As a part of our endeavour to further the leadership qualities in learners, RIMT constantly strives to further the research and dissemination of teaching, learning, and leading with a difference.

Infrastructure

RIMT provides a global infrastructure furnished with all the extravagance and necessities essential to make education enjoyable for new-age learners. Inspired by some of the most stupendous architectural legacies, RIMT's infrastructure is a blissful combination of space, facilities, architecture, landscape and lots of greenery.

Pedagogy

Our team of veteran educators and competent pedagogues elevate the calibre of coaching to new heights at RIMT. Our diverse and well-experienced faculty members are highly versed in their respective subjects. In order to keep up with the new generation, they are also constantly updated about new-age teaching methodologies through various workshops and seminars.

Extra Curricular Activities

RIMT lays special emphasis on the activities that enhance the inherent cognitive or perceptual powers of the mind and body. To keep young minds entertained and engaged alike, we host a variety of the extra-curricular activities such as Annual day, Tech fest, Fresher's party, Star/Celebrity night, Athletic meets, entertaining games, art shows, theatre plays, painting competition.. and many more!

Continuous Expansion

Expansion being the relentless process of RIMT, it's imparting education amidst the sprawling expanses, most desired infrastructure for education and open spaces that make continuous expansion a non-stop process at RIMT. At the end of the day, it's wide open spaces and roomy classes that Inspire.

Higher Goals

At RIMT, it's just the beginning. As the students and faculty from across the world are joining us and strengthening our base, we are consistently furthering our goals with a view to maintain and retain that flow of energy in our veins and brains.

Performance Driven

It's the result that matters to us. And everything that comes in between means secondary to us. This is the reason we keep our fingers crossed and keep looking for ways and means to improve our

performance. And needless to say, we have been unfailingly moving forward towards our set performance mark.

Understanding Self

At RIMT self analysis is the key to move forward. At regular intervals, we have brainstorming sessions to rejig the given standards and improve upon our strengths. Incessantly improving standards in pedagogy, administration, foreign relations and better job-student ratio are some of the achievements we have had because of our understanding.

RECOGNITIONS & APPROVAL

University Grants Commission (UGC)

RIMT University is a full-fledged university established by the Punjab State Legislature and is included in the list of universities maintained by University Grants Commission under Section 2(f) with the right to confer degrees as per Section 22(1) of the UGC Act, 1956. RIMT University is listed under serial no. 12

Bar Council of India (BCI)

The Bar Council of India is a statutory body established under the Advocates Act 1961 that regulates the legal practice and legal education in India. Its members are elected from amongst the lawyers in India and as such represents the Indian bar. It prescribes standards of professional conduct, etiquettes and exercises disciplinary jurisdiction over the bar. It also sets standards for legal education and grants recognition to Universities whose degree in law will serve as a qualification for students to enroll themselves as advocates upon graduation.

Pharmacy Council of India (PCI)

The Pharmacy education and profession in India up to graduate level is regulated by the PCI, a statutory body governed by the provisions of the Pharmacy Act, 1948 passed by the Parliament. Main objectives of PCI are towards Regulation of the Pharmacy Education in the Country for the purpose of registration as a pharmacist under the Pharmacy Act, and, Regulation of Profession and Practice of Pharmacy. Various Programs like B. Pharma, D. Pharma, Pharma. D, M. Pharma Pharmaceutical, M. Pharma Pharmaceutical Chemistry, M. Pharma Pharmaceutical Quality Assurance.

Council of Architecture (COA)

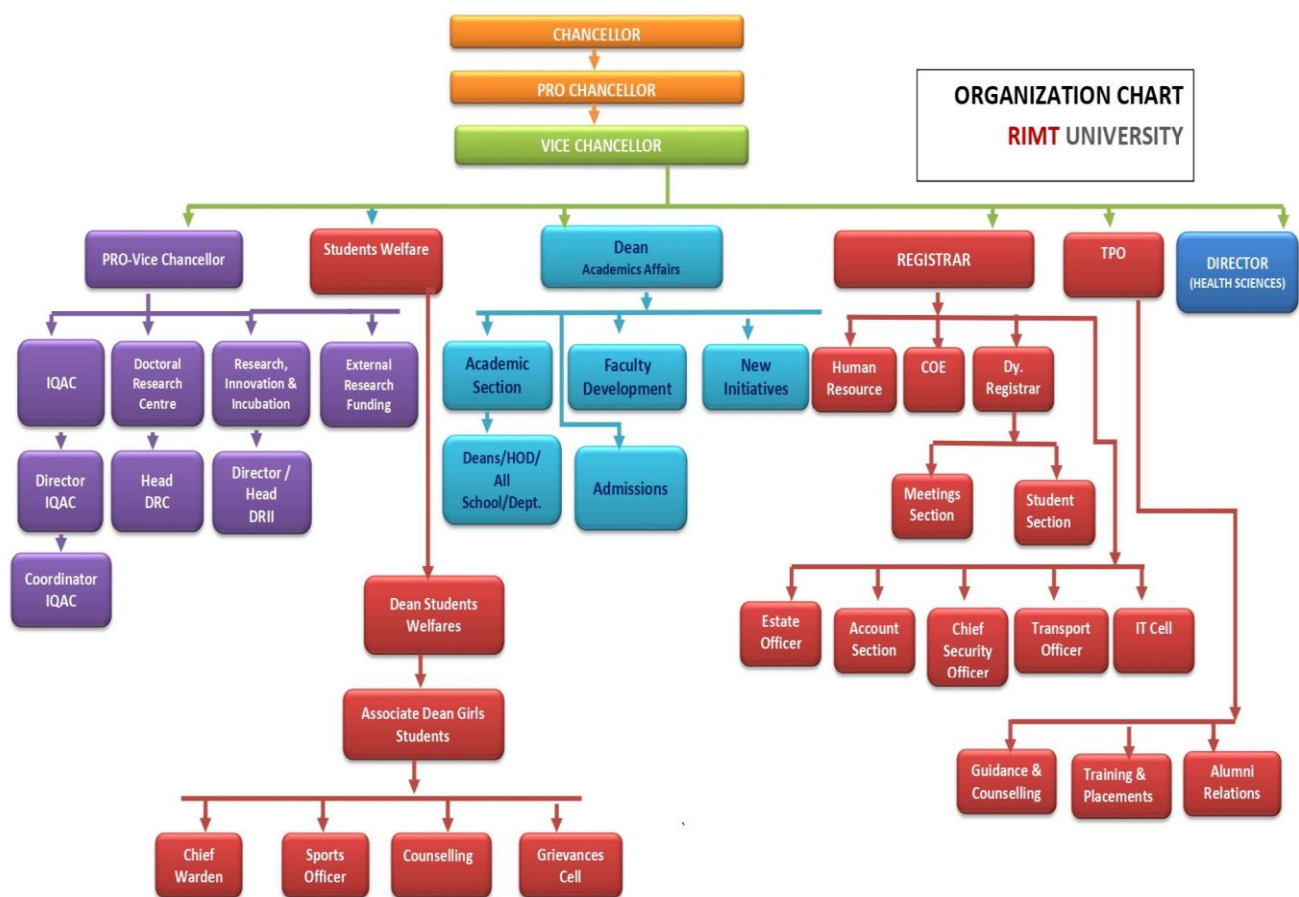
The Council of Architecture (COA) has been constituted by the Government of India under the provisions of the Architects Act, 1972, enacted by the Parliament of India, which came into force on 1st September, 1972. The COA oversees the maintenance of the standards periodically by way of conducting inspections through Committees of Experts. The COA is required to keep the Central Government informed of the standards being maintained by the institutions and is empowered to make recommendations to the Government of India with regard to recognition and derecognition of a qualification. Council has included Five year full time Bachelors of Architecture.

National Council for Teacher Education (NCTE)

RIMT College of Education has been recognised by National council for Teacher Education (NCTE) which is a statutory body of the Government of India. The appointment of the faculty members is done as per the norms of NCTE/State Govt./UGC. RIMT University adheres to all the regulations and guidelines framed by NCTE. Programs like Bachelors of Education have been included under the National council for Teacher Education (NCTE).

RIMT ORGANISATIONAL STRUCTURE

INSTRUCTURE



1.1 Number of programs offered during the year

Program Code	Program Name	Year of offering
AG 301	Bachelor of Science (B. Sc.) (Hons.) Agriculture	2016
AG 403	Master of Science (M. Sc.) Agriculture	2017
ARCH 301	Bachelor of Architecture (B. Arch)	2017
FAP 301	Bachelor of Fine Arts(BFA)	2016
FSD 301	Bachelor of Science (B. Sc.) Fashion Designing	2016
BDES 301	B. Design	2023
BID 301	Bachelor of Science (B. Sc.) Interior Design	2023
FSD 401	Master of Science (M. Sc.) Fashion Designing	2016
FAP 401	Master of Fine Arts(MFA)	2023
NMED-H 301	Bachelor of Science (B. Sc.) Non Medical -Physics, Chemistry, Maths	2016
CHEM-H 401	Master of Science (M. Sc.) Chemistry	2016
BBT 301	Bachelor of Science (B. Sc.) (Hons.) Biotechnology	2023
BND 301	Bachelor of Science (B. Sc.) Nutrition and Dietetics	2023
BBT 401	Master of Science (M. Sc.) Biotechnology	2023
ZOO 401	Master of Science (M. Sc) Zoology	2016
FORS 301	Bachelor of Science (B. Sc.) Forensic Science	2017
FORS 401	Master of Science (M. Sc.) Forensic Science	2020
MGMT 301	Bachelor of Business Administration (BBA)	2016
COM 301	Bachelor of Commerce (B. Com)	2016
MGMT 401	Master of Business Administration (MBA)	2016
HM 302	Bachelor of Science (B. Sc.) Hospitality & Hotel Administration	2016
HM 303	Bachelor in Hotel Management (BHM)	2019

CA 301	Bachelor of Computer Applications (BCA)	2016
ANM 301	Bachelor of Science (B. Sc.) Animation & Game Design	2020
CSIT 304	Bachelor of Science (B. Sc.) Information Technology	2017
BCS 301	Bachelor of Science (B. Sc.) Computer Science	2023
CA 401	Master of Computer Applications (MCA)	2016
ANM 401	Master of Science (M. Sc.) Animation & Game Design	2023
ED-I 301	Integrated B.A-B. Ed.	2016
ED-1 303	Integrated B Sc-B. Ed.	2016
ED 304	Bachelor of Education (B. Ed.)	2017
ED 401	Master of Education (M. Ed.)	2017
MAED 401	Master of Arts (M. A.) Education	2023
ME 301	Bachelor of Technology (B. Tech.) Mechanical Engineering	2016
CIV 301	Bachelor of Technology (B. Tech.) Civil Engineering	2016
CIV 401	Master of Technology (M. Tech.) Civil Engineering	2016
EE 301	Bachelor of Technology (B. Tech.) Electrical Engineering	2016
ECE 301	Bachelor of Technology (B. Tech.) Electronic and Communication Engineering	2016
CSE 301	Bachelor of Technology (B. Tech.) Computer Science & Engineering	2016
CSE 401	Master of Technology (M. Tech.) Computer Science & Engineering	2016
HSS 301	Bachelor of Arts (B.A.)	2016
PBI 401	Master of Arts (M.A.) Punjabi	2016
PLS 401	Master of Arts (M.A.) Political Science	2022
PHES 301	Bachelor of Physical Education and Sports Sciences (BPES)	2019
PHES 401	Master of Physical Education and Sports Sciences (MPES)	2023
JMC 301	Bachelor of Arts (B.A.) Journalism and Mass Communication	2023
JMC 401	Master of Arts (M.A.) Journalism and Mass Communication	2023

PHT 301	Bachelor of Physiotherapy (BPT)	2016
RIT 301	Bachelor of Science (B. Sc.) Radiology and Imaging Technology	2019
RIT 401	Master of Science (M. Sc.) Radiology and Imaging Technology	2023
OTAT 301	Bachelor of Science (B. Sc.) Operation Theatre & Anesthesia Technology	2019
OTAT 401	Master of Science (M. Sc.) Operation Theatre & Anesthesia Technology	2019
DIAL 301	Bachelor of Science (B. Sc.) Dialysis Technology	2019
DIAL 401	Master of Science (M. Sc.) Dialysis Technology	2023
MLT 301	Bachelor of Medical Lab Technology (BMLT)	2018
MLT 401	Masters in Medical Laboratory Technology (MLT)	2023
OPT 301	Bachelor of Optometry	2023
OPT 401	Master of Optometry	2023
NUR 301	Bachelor of Science (B. Sc.) Nursing	2019
LAW-I 301	BA-LL.B. INTEGRATED	2016
LAW 304	Bachelor of Law (LLB)	2016
LAW 401	Masters of Law (LLM)	2017
LAW-I 302	BBA-LLB INTEGRATED	2019
LAW-I 303	B.Com LLB INTEGRATED	2019
PHAR 301	Bachelor of Pharmacy (B. Pharma)	2017
PHAR 401	Master of Pharmacy (M. Pharma)	2023
PHAR 501	Pharma-D	2022
PHAR 301	Bachelor of Pharmacy (B. Pharma)	2019
PHD 501	Doctor of Philosophy(Ph.D)-All streams	2015

AGRICULTURAL SCIENCES AND TECHNOLOGY

Here at RIMT, we are educating our students to take on one of the greatest issues facing our planet: producing enough food for a growing population without irreparably depleting the planet's finite natural resources.

Depending on the local climate, the quality of the soil, and the availability of water, students and agricultural scientists can assist farmers in growing better food kinds using the knowledge and insight they possess. They can even launch successful professions in agriculture and related fields once they have earned their degree in Agricultural Science & Technology.

Careers Opportunities

The following list of employment options is available to students after they have earned their degree in Agricultural Science & Technology as:

- Entrepreneurship: Establishing one's own businesses and enterprises for the processing of agricultural and farm products.
- Academics: Teaching as well as research.
- Business and Industry: Food processing facilities, agricultural businesses, and international trade.
- Advocacy: Taking up the role of the farmers' voice, speaking on their behalf in various national and international fora, and assisting the farmers in improving their working practices at the local level.

Dr. Pardeep Kumar Chhuneja

Dean, School of Agricultural Sciences & Technology

Welcome to the School of Agricultural Sciences & Technology at RIMT University, India, where we cultivate knowledge and nurture future spearheads in the agricultural sector. Nestled in the heart of Punjab, the 'Granary' of the nation, our institution stands as a beacon in agricultural education, blending traditional wisdom with modern innovation. What sets us apart is our holistic approach to teaching, where theoretical knowledge seamlessly intertwines with practical experience, preparing students for the dynamic challenges of the agricultural industry. Our Graduation programme in Agriculture is approved by the Punjab State Council for Agricultural Education.

At our School, students delve into a rich tapestry of subjects encompassing agronomy, soil science, horticulture, plant-protection, agricultural engineering, apiculture, mushroom production, agri-economics, and more. Our highly qualified faculty, comprised of experts and scholars, not only impart academic wisdom but also instil in students a deep passion for agriculture and a sense of stewardship towards the environment. What truly sets us apart is our unwavering commitment to holistic education, integrating rigorous academic coursework with hands-on experiential learning opportunities, as per ICAR curricula. From fieldwork in our agricultural fields to immersive experiential programmes with industry partners, students at our School are equipped with the practical skills and theoretical knowledge needed to thrive in today's ever-evolving agricultural landscape. Our esteemed faculty, comprised of seasoned scholars and industry experts, serve as mentors and guides, fostering a culture of curiosity, innovation, and excellence. With the state-of-the-art facilities and research opportunities, students engage in hands-on learning, conducting experiments, and developing sustainable solutions to address the food security issues. Whether it's exploring the intricacies of agronomy or harnessing the potential

of precision farming technologies, students at our School embark on a transformative journey that not only equips them with the skills needed for a rewarding career but also empowers them to make a meaningful impact in feeding the growing population. Whether you're an aspiring undergraduate seeking to lay the groundwork for a career in agriculture, a graduate student eager to delve into cutting-edge research in agri disciplines, or a doctoral candidate poised to make groundbreaking discoveries in sustainable agriculture, our School provides a nurturing environment where your academic aspirations can take root and flourish. As you embark on your academic journey with us, you'll not only gain the expertise needed to address the pressing challenges facing the agricultural sector but also become part of a global community dedicated to shaping a more sustainable future for generations to come. Welcome to a place where learning flourishes, and the seeds of tomorrow's agricultural brains are sown.

Our Programs

Under Graduate Programs	Post Graduate Programs	Doctorate Programs
<ul style="list-style-type: none"> ● <u>Bachelor of Science (B.Sc.) (Hons) Agriculture</u> <p>Approved By: Punjab State Council for Agricultural Education (PSCAE)</p>	<ul style="list-style-type: none"> ● <u>Master of Science (M.Sc.) Agriculture (Agronomy)</u> ● <u>Master of Science (M.Sc.) Agriculture (Entomology)</u> ● <u>Master of Science (M.Sc.) Agriculture (Horticulture)</u> ● <u>Master of Science (M.Sc.) Agriculture (Plant Pathology)</u> ● <u>Master of Science (M.Sc.) Agriculture (Soil Science)</u> 	<ul style="list-style-type: none"> ● Ph.D. Agriculture (Agronomy) ● Ph.D. Agriculture (Economics) ● Ph.D. Agriculture (Entomology) ● Ph.D. Agriculture (Horticulture) ● Ph.D. Agriculture (Nematology) ● Ph.D. Agriculture (Plant Pathology) ● Ph.D. Agriculture (Soil Science)

List of Faculty Members

1	Dr. Surbhi Sharma	Professor
2	Dr. Rashpal Singh Sarlach	Professor
3	Dr. Udham Singh Tiwana	Professor
4	Ms. Lata Devi	Assistant Professor
5	Ms. Purnima Kumari	Assistant Professor
6	Mr. Manthan Chaudhary	Assistant Professor
7	Ms. Jyoti Gulati	Assistant Professor
8	Dr. Pallavi Ghosh	Assistant Professor
9	Dr. Aeshna Sinha	Assistant Professor
10	Dr. Kulveer Singh Yadav	Assistant Professor
11	Dr. Rahat Ashraf	Assistant Professor
12	Dr. Anand Kumar	Assistant Professor
13	Dr. Gurvinder Kaur	Assistant Professor
14	Dr. Maan Singh Toor	Professor
15	Dr. Vipul Pratap Singh	Assistant Professor
16	Dr. Supriya Majumder	Assistant Professor
17	Dr. Amrinder Singh	Assistant Professor
18	Dr. Shakshi Mankotia	Assistant Professor
19	Dr. Samanpreet Singh	Assistant Professor
20	Dr. Sapna	Assistant Professor
21	Ms. Navreet Bassi	Assistant Professor
22	Dr. Neha Singh	Assistant Professor
23	Dr. Ishwar Singh Yadav	Professor
24	Dr. Bhupendra Kaswan	Assistant Professor

25	Dr. Ram Kumar Sheoran	Professor
26	Dr. Ram Sawrup Banga	Professor
27	Dr. Avtar Singh	Professor
28	Dr. Suryakanta kashyap	Assistant Professor
29	Dr. Rakesh Kumar	Assistant Professor
30	Dr. Hemraj Meena	Assistant Professor

SCHOOL OF ALLIED HEALTHCARE SCIENCES

Health science refers to a large group of disciplines related to the delivery of health care to humans through the application of science, engineering, mathematics and technology. In other words, it is the field in which knowledge is taken from pure science and other related sources and applied to practical and clinical practices to maintain and improve the health of living beings. The branches of health science are virtually endless, spanning traditional and conventional Western medicine as well as alternative and folk medicine. Broadly defined, it can even include spiritual-based healing processes

Our Programs

Under Graduate Programs	Post Graduate Programs	Diploma Programs	Lateral Entry Programs
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<u>Bachelor of Physiotherapy (BPT)</u> <u>Bachelor of Science (B.Sc.) Radiology and Imaging Technology</u> <u>Bachelor of Science (B.Sc.) Operation Theatre and Anaesthesia Technology</u> <u>Bachelor of Science (B.Sc.) Dialysis Technology</u> <u>Bachelor of Medical Lab Technology (BMLT)</u> <u>B.Optometry</u>	<ul style="list-style-type: none"> ● <u>Masters of Physiotherapy (MPT)</u> ● <u>Master of (M.Sc) Operation Theatre & Anaesthesia Technology</u> ● <u>M.Sc Radiology and Imaging Technology</u> ● <u>M.Sc Dialysis Technology</u> ● <u>Masters in Medical Laboratory Technology (MLT) Clinical Microbiology</u> ● <u>Masters in Medical Laboratory Technology (MLT) Clinical Biochemistry</u> ● <u>Masters in Medical Laboratory Technology (MLT) Pathology</u> ● <u>Masters in Medical Laboratory TechnologyHaematology and Blood Banking</u> ● <u>Masters in Medical Laboratory Technology (MLT) Total Quality Management</u> ● <u>M.Optometry</u> ● <u>M.Sc Clinical Embryology and Reproductive Biology</u> 	<u>Diploma in Medical Laboratory Technology (DMLT)</u> <u>Diploma in Operation Theatre & Anaesthesia Technology</u> <u>Diploma in Dialysis Technology (DDT)</u> <u>Diploma in Radiology and Imaging Technology</u>	<u>Bachelor in Medical Lab Technology (BMLT)</u> <u>Bachelor of Science (B.Sc.) Radiology and Imaging Technology</u> <u>Bachelor of Science (B.Sc.) Operation Theatre & Anaesthesia Technology</u> <u>Bachelor of Science (B.Sc.) Dialysis Technology</u> <u>B.Optometry</u>
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List of Faculty Members

1	Dr. Hari Singh	Assistant Professor	Basic Sciences
2	Dr. Varinder Singh	Assistant Professor	Basic Sciences
3	Dr. Promila Sharma	Assistant Professor	Basic Sciences

4	Ms. Pragya	Assistant Professor	Basic Sciences
5	Dr. Sandeep Kaur	Assistant Professor	Basic Sciences
6	Dr. Vijeta Bhatia	Assistant Professor	Basic Sciences
7	Dr. Mohammad Rafee	Assistant Professor	Basic Sciences
8	Dr. Savidh Khan	Assistant Professor	Basic Sciences
9	Dr. Ankit	Assistant Professor	Basic Sciences
10	Dr. Amandeep Kaur	Assistant Professor	Forensic Science
11	Dr. Gurleen Kaur	Assistant Professor	Forensic Science
12	Mr. Pawan Mandal	Assistant Professor	Forensic Science
13	Ms. Ravinder Kaur	Assistant Professor	Forensic Science
14	Ms. Manisha	Assistant Professor	Forensic Science
15	Mr. Yuvraj Mehta	Assistant Professor	Forensic Science
16	Mr. Suhail Rasool Nayik	Assistant Professor	Operation Theatre & Anesthesia Technology
17	Mr. Shahbaz Hassan Dar	Assistant Professor	Operation Theatre & Anesthesia Technology
18	Ms. Basit Ali	Assistant Professor	Operation Theatre & Anesthesia Technology
19	Mr. Firdous Hassan	Assistant Professor	Operation Theatre & Anesthesia Technology
20	Mr. Showkat Ahmad Bhat	Assistant Professor	Operation Theatre & Anesthesia Technology
21	Dr. Navkaran Singh Shergill	Assistant Professor	Physiotherapy
22	Ms. Ambuja Bhardwaj	Assistant Professor	Physiotherapy
23	Mr. Jaspreet Singh	Assistant Professor	Physiotherapy
24	Ms. Jagmeet Kaur	Assistant Professor	Physiotherapy
25	Ms. Diljot Kaur	Assistant Professor	Physiotherapy
26	Ms. Gurbinder Kaur	Assistant Professor	Physiotherapy
27	Mr. Sibi George	Assistant Professor	Radiology

28	Mr. Sehrish Manzoor	Assistant Professor	Radiology
29	Mr. Upender Kaushik	Assistant Professor	Radiology
30	Ms. Riya Singh	Assistant Professor	Radiology
31	Mr. Zubair UL islam Gaina	Assistant Professor	Radiology
32	Mr. Irfan Ahmad Malla	Assistant Professor	Radiology

ARCHITECTURE & DESIGN

Planning and Architecture uses science, technology, art, mathematical modeling, and philosophy of art to design homes, businesses, and public spaces that are aesthetically pleasing and have many practical uses. The goal of architecture and planning is to imagine and create buildings that support high standards of life while also being aesthetically pleasing and making the most use of available areas and resources. Through this degree, you will learn various, globally utilised planning and architectural conventions for creating sustainable built environments. The students will become proficient in both the business and construction aspects of design and planning. They will research both traditional and cutting-edge design and planning approaches, and they will obtain a thorough understanding of the various building materials utilised for various projects. Our students receive both practical work experience and academic instruction. They choose to work on actual projects while being guided by seasoned architects, with whom we frequently work to provide our students with practical experience.

RIMT COLLEGE OF ARCHITECTURE

About College

Get globally recognized qualifications in architecture, design and planning.

From the pyramids of Giza to the Burj Khalifa, architectural and structural planning have played a pivotal role. Architecture and planning combine science, technology, art, mathematical modeling and philosophy of art to create places of domicile, commerce and public use that are pleasant to the senses and carry great utilitarian qualities.

The purpose of architecture and planning is to conceive and design structures that facilitate quality living coupled with aesthetics and optimal use of resources and spaces.

Through this degree you will learn different, critically acclaimed architectural systems and planning conventions used all over the world for creating sustainable built environments. You will be mastering both the construction as well as the business sides of architecture & planning. You will be studying historic architectural techniques as well as avant-garde design and planning methodologies. You will

gain a deep understanding of different construction materials used for different purposes. You will learn how to use cutting-edge software applications to give your thoughts and ideas a concrete shape for presentations and working on large scale construction design projects. You will get both on-hand job-training and theoretical knowledge. You can also opt to work on live projects under the tutelage of seasoned architects with whom we regularly collaborate to get real-world experience for our students.

Career Prospects

Construction is a booming field, especially architecture and planning. Listed below are the various career options available to you once you have completed your degree in Architecture & Planning at RIMT.

- Building architect – designing new buildings or reshaping existing buildings.
- Landscape architect – designing complete living settlements, open spaces and natural areas.
- Interior designer – helping create beautiful interior living environments.
- Design consultant – closely working with construction companies and construction engineers for building lasting designs.
- Town planner – working with builders and government authorities for constructing sustainable townships and cities.
- Product designer – an eye for design and usability enables you to use your skills to design even day-to-day gadgets and appliances.
- 3D modeling expert – just work on computers and create 3D models of buildings and townships upon which actual constructions can be carried out.

OUR Programs

Diploma Programs	Under Graduate Programs
<ul style="list-style-type: none"> • <u>Diploma in Architecture Assistantship</u> 	<ul style="list-style-type: none"> • <u>Bachelors of Architecture (B.Arch)</u>

List of Faculty Members

1	Mr. Vijay Christopher	Principal	Rimt College of Architecture
2	Mr. Rohit Garg	Assistant Professor	Rimt College of Architecture
3	Mr. Sarabjeet Singh	Assistant Professor	Rimt College of Architecture
4	Ms. Harsimran Kaur	Assistant Professor	Rimt College of Architecture
5	Ms. Gurpreet Kaur	Assistant Professor	Rimt College of Architecture
6	Ms. Laveena Rajput	Assistant Professor	Rimt College of Architecture
7	Ms. Jasleen Kaur	Assistant Professor	Rimt College of Architecture

DEPARTMENT OF ART & DESIGN

About Department

Art and design aren't just for visual pleasure and aesthetic sensibilities, they have a big impact on our quality of life. When a culture or civilization is defined, it is mostly defined on the basis of the progress of its art and its design capabilities.

In our department students learn the historical context of how both these branches evolved and made an impact on the society in general and ways of life in particular. They also get to evolve their own techniques to express themselves visually and contextually and use the elements present around them to create artistic marvels. Along the way they develop their own design identities. They learn to adopt a pluralistic approach to design products and concepts that are pleasing and enriching across a wide area of sensibilities, cultures and identities.

Throughout the course we encourage our students to validate their ideas and perceptions through provoking, challenging the established norms and questioning people, technologies, cultural perceptions and grounded beliefs. Our environment is a creative catalyst for design innovation to facilitate social changes.

Art and design have a bearing on everything we use and everything we experience in our day-to-day lives. Whether it is an automobile or a tea kettle or a T-shirt or a mobile phone, art and design manifest in everything.

Our department attracts students from all over the world, creating a syncretic learning environment, creating a melting pot of creative ideas and opinions in the process.

Career Opportunities

Students who have been trained in art and design are unique in that they practice both creative and technical skills. In most cases, art and design majors also have extensive experience in collaboration and have a great capacity for innovation. As such, art and design graduates can expect to find careers in a wide variety of industries and sectors, including marketing and business, fashion, illustration, and even professional photography. Students can also work as art critics or a curator in a prestigious art galleries. Listed below are some possibilities for students:

- Fashion designer
- Art Gallery curator
- Graphic designer
- Art and design teacher
- Art valuer/auctioneer
- Art conservator
- Animator
- Illustrator
- Photographer

- Painter/sculptor
- Art writer
- Industrial product designer
- Product design consultant
- Jewelry designer
- Art historian

Our Programs

Under Graduate Programs	Post Graduate Programs	LEET Programs
<ul style="list-style-type: none"> • B.Sc Fashion Designing • B.Des / B.Sc Interior Design • B.Des / B.Sc Graphic Communication Design • BA Built Environment Studies • BFA Applied Arts • BFA Painting 	<ul style="list-style-type: none"> • M.Des / M.Sc Fashion Designing • M.Des / M.Sc Interior Design • M.Des / M.Sc Graphic Communication Design • MFA Painting 	<ul style="list-style-type: none"> • B.Sc Fashion Designing (LEET) • B.Des / B.Sc Interior Design (LEET) • B.Des / B.Sc Graphic Communication Design (LEET)

LIST OF FACULTY MEMBERS

1	Dr. Rajinder Kaur	Assistant Professor	Art & Design
2	Ms. Kiranpreet Kaur	Assistant Professor	Art & Design
3	Ms. Amandeep Kaur	Assistant Professor	Art & Design
4	Ms. Mansi	Assistant Professor	Art & Design
5	Ms. Navdeep Kaur	Assistant Professor	Art & Design
6	Ms. Leena Dass	Assistant Professor	Art & Design

BIO SCIENCES

The goal of the BioSciences is to offer multidisciplinary courses at the degree, postgraduate, and research levels. Students are given the scientific knowledge, analytical abilities, and creative thinking necessary to succeed in their academic and extracurricular endeavours.

Career Opportunities

Students who successfully complete their degree programmes are qualified to work in the fields of science, technology, and research anywhere in the world. The following are some options for you:

- Research and development in both the public and commercial sectors
- Higher learning in the sciences and technologies
- Environmental science: protecting the environment
- Numerous positions in the healthcare industry
- Technical advisor to enterprises making consumer goods
- Expert in biochemistry or chemistry
- Research assistant

Our Programs

Under Graduate Programs	Post Graduate Programs	Diploma Programs
<ul style="list-style-type: none">• B.Sc Non-Medical• B.Sc Medical• B.Sc. (Hons) Microbiology• B.Sc. (Hons) Biotechnology• B.Sc. Nutrition & Dietetics• B.Sc. Forensic Science	<ul style="list-style-type: none">• M.Sc. (Physics)• M.Sc. (Chemistry)• M.Sc.(Mathematics)• Master of Science (M.Sc) Microbiology• Master of Science (M.Sc) Botany• Master of Science (M.Sc) Zoology• M.Sc. Biotechnology• M.Sc. Forensic Sciences• M.Sc. Digital Forensics & Information Security	<ul style="list-style-type: none">• PG Diploma in Forensic Science• PG Diploma in Intellectual Property Rights

List of Faculty Members

1	Dr. Varsha Sharma	Assistant Professor	Biosciences
2	Dr. Ramandeep Achint	Assistant Professor	Biosciences
3	Dr. Renu	Assistant Professor	Biosciences
4	Dr. Ruchika Saroa	Assistant Professor	Biosciences
5	Dr. Alka Rajput	Assistant Professor	Biosciences
6	Dr. Brij Bala	Assistant Professor	Biosciences
7	Dr. Naresh Kumar	Assistant Professor	Biosciences
8	Dr. Hena Dhar	Assistant Professor	Biosciences
9	Dr. Puja Gupta	Associate Professor	Biosciences
10	Dr. Sukhmandeep Kaur	Assistant Professor	Biosciences
11	Ms. Harpreet Kaur	Assistant Professor	Biosciences
12	Dr. Rohit Chhabra	Assistant Professor	Biosciences

MANAGEMENT, COMMERCE AND HOSPITALITY

Department of Management

Leading business school RIMT University's Department of Management Studies is known for its excellent instruction, creative thinking, and hands-on learning opportunities. We aim to spread management theory and practise in order to produce outstanding management graduates who contribute to society both locally and globally. Additionally, we promise to provide our students with cutting-edge business and management ideas for a better understanding of the field of study, including broader social issues, corporate social responsibility, and ethical decision-making to handle constant waves of change and become trend-setters.

Career Opportunities

Students who enroll in business administration programmes can pursue careers in management, which is pervasive in areas such as the corporate world, public sector, non-profit organisations, international trade and commerce, entrepreneurship, and others. These courses teach the abilities necessary to manage managerial and business operations successfully. A platform for pursuing general and specialised BBA and MBA courses that offer lucrative employment prospects in a variety of industrial and commercial fields is provided by business administration UG and PG programmes. Students must have managerial competencies, such as leadership attributes, decision-making abilities, effective communication, and others, in order to succeed in their careers. A business administration graduate may be offered a variety of job titles depending on their level of education and work experience. Here are a few of them:

Job Profiles after Graduation

- Tax Consultant
- Investment Banker
- Management Consultant
- Tax Policy Analyst
- Internal Auditors
- External Auditors
- Budgeting Managers
- Assistant Business Administrator
- Assistant Manager
- Consultant
- Analysing Business Reports
- Assistant Accountant

- Management Trainee

- Business Analyst

Job Profiles after Post-graduation

- Accounting Head

- Management Consultant

- Product Manager

- Brand Manager

- Market Research Analyst

- Finance & Accounting Manager

- Credit Managers & Specialists

- Business Development Manager

- Business Administrator

- Finance Manager

- Insurance & Risk Managers

- Investment Bankers

- Pharma Product Manager

- Pharmaceuticals Distributor

Our programs

Under Graduate Programs	Post Graduate Programs	Specialized Programs	Integrated Programs
<ul style="list-style-type: none"> Bachelor of Business Administration (BBA) Bachelor of Commerce (B.Com) BBA (Hons.) Retail & Logistics Management BBA (Hons.) E-Commerce and Digital Marketing BBA (Hons.) Banking, Financial Services and Insurance B.Com (Hons) Auditing & Taxation B.Com (Hons) Management Accounting, International Finance <p>B.Com (Hons.) Banking & Insurance</p>	<ul style="list-style-type: none"> Master of Business Management (MBA) <p>Master of Commerce (M.Com)</p>	<ul style="list-style-type: none"> MBA Hospital & Healthcare Management <p>MBA Agribusiness Management</p>	<p>BBA MBA Integrated</p>

List of faculty members

1	Dr. Nitin Thapar	Associate Professor	Management Studies & Commerce
2	Dr. Nidhi Aggarwal	Associate Professor	Management Studies & Commerce
3	Dr. Jyotsna Sharma	Associate Professor	Management Studies & Commerce
4	Dr. Vishal Vinayak	Assistant Professor	Management Studies & Commerce
5	Ms. Nisha Rani	Assistant Professor	Management Studies & Commerce
6	Ms. Pratibha Khullar	Assistant Professor	Management Studies & Commerce

7	Ms. Riya Bansal	Assistant Professor	Management Commerce	Studies &
8	Ms. Preeti Jain	Assistant Professor	Management Commerce	Studies &
9	Ms. Shipra	Associate Professor	Management Commerce	Studies &
10	Ms. Ruhani Sohal	Assistant Professor	Management Commerce	Studies &
11	Dr. Simerjeet Singh Bawa	Professor	Management Commerce	Studies &
12	Mr. Sachin Sudan	Assistant Professor	Management Commerce	Studies &
13	Ms. Priyanka	Assistant Professor	Management Commerce	Studies &

DEPARTMENT OF HOSPITALITY MANAGEMENT

One of the greatest economies on the planet, the hospitality industry has been steadily expanding for a number of years. According to the United Nations World Tourism Organisation, the hospitality sector currently accounts for one out of every ten jobs, and this number is expected to rise dramatically. Simply put, there is a significant and ongoing demand for hospitality workers. The Department of Hospitality Management places a strong emphasis on developing students' skills through demanding, real-world training both on and off campus. Students can join a lively, international community of hospitality professionals who love to serve and look after people through a variety of industry-driven programmes. After successfully completing their course, students have a solid understanding of managing not just the day-to-day operations of hotels, resorts, and restaurants but also how to expand as a company, form fresh, mutually beneficial partnerships, and acquire the habit of striving for excellence.

Our highly qualified and driven students land positions in prestigious domestic and international locations where they deliver excellent services. Our courses give you every option, whether you want to start your own hospitality company or are looking for a rewarding profession.

Career Opportunities

There are many job prospects in the hospitality sector, not just in India but all throughout the world. After graduating from a successful programme, you have a wide range of job opportunities, including

being the General Manager of a prestigious five-star hotel and managing your own kitchen. The positions listed below provide an overview of the many opportunities in the hospitality sector:

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

Our Programs

Under Graduate Programs	Post Graduate Programs	Diploma Programs
<ul style="list-style-type: none"> ● Bachelor of Science (B.Sc.) Hospitality & Hotel Administration ● Bachelor in Hotel Management (BHM) 	<ul style="list-style-type: none"> ● M.Sc. Hospitality and Hotel Administration ● Master of Hotel Management (MHM) ● MBA Hospitality Management 	<ul style="list-style-type: none"> ● Diploma in Hotel Management (3 Year) ● Diploma in Hotel Management (5 Year) ● Diploma in Food Production ● Diploma in Bakery & Confectionary

List of Faculty Member

1	Mr. Anirudh Thakur	Assistant Professor	Hospitality Management
2	Mr. Manish Verma	Assistant Professor	Hospitality Management
3	Ms. Gargi Madaan	Assistant Professor	Hospitality Management
4	Ms. Neerja Kumari	Assistant Professor	Hospitality Management

COMPUTING

Students at RIMT University's School of Computing have access to a platform for planning, creating, and deploying software applications. Students can build and improve their technical, management, and soft skills for careers in the IT business with the aid of the academic programme. Our main goal is to improve student's learning experiences by giving them hands-on exposure through practical labs, internships, and project work. The primary goal is to create a centre of excellence for theoretical and practical instruction in order to produce trained human resources for a nation's progress that is sustainable and to improve people's lives through technology. The students have the chance to examine and develop their organisational abilities and interpersonal skills. They are motivated to take part in lectures and debates in groups.

We encourage students to participate in co-curricular and extracurricular activities to develop their latent skills if they consistently do well in the classroom.

Career Opportunities

Computer applications include a wide range of topics. Once you have earned your degree in computer applications, there are plenty of opportunities available in the fields of healthcare, education, space technology, communications, industry & commerce, entertainment, and information technology. You can either enter the field of hard core computing or work in any sector or industry where computers are essential. The following are some options for you:

- Database administrator
- Game designer or game developer
- Software engineer
- Software developer
- IT consultant
- Application analyst
- Cybersecurity analyst

- Big data analyst
- Information Systems manager
- Systems programmer
- Computer security consultant

Under Graduate Programs

- Bachelor of Computer Applications (BCA)
- B.Sc Animation & Game Design
- B.Sc Information Technology
- B.Sc Computer Science
- BCA (Hons.) Bachelor of Computer Applications with specialization in Artificial Intelligence and Data Science
- BCA (Hons.) Bachelor of Computer Applications with specialization in Artificial Intelligence and Machine learning

Post Graduate Programs

- Master of Computer Applications (MCA)
- M.Sc. (Animation & Game Design)

Diploma Programs

- Diploma in Computer Applications
- PG Diploma in Computer Application (PGDCA)

LEET Programs

- Bachelor of Computer Applications (BCA) LEET

List of Faculty Members

1	Dr. Rajiv Kumar	Professor	Computer Application
2	Mr. Ranjeev Kumar Chopra	Associate Professor	Computer Application
3	Dr. Sushil Bhardwaj	Associate Professor	Computer Application
4	Dr. Raj Kumar	Associate Professor	Computer Application
5	Dr. Kirti	Assistant Professor	Computer Application
6	Ms. Sunaina Bagga	Assistant Professor	Computer Application
7	Ms. Surbhi	Assistant Professor	Computer Application
8	Ms. Sagrika	Assistant Professor	Computer Application
9	Mr. Gagandeep Singh	Assistant Professor	Computer Application
10	Ms. Anureet Kaur	Assistant Professor	Computer Application

EDUCATION

The future of education is engaged to those who are eager to jump in and assist individuals in realising their full potential. The RIMT School of Education is famous for producing thoughtful, considerate, and competent teachers who have a positive impact on their students' lives. Our goal is to enhance education, learning, and human development in a multicultural, technologically advanced, and increasingly global society.

Our faculty members are on the cutting edge of developing new theories and methods that enhance and improve our communities.

Our programs

Under Graduate Programs
<ul style="list-style-type: none">• Bachelor of Education (B.Ed.)
Post Graduate Programs
<ul style="list-style-type: none">• Master of Education (M.Ed.)
Dual Degree Programs (Integrated)
<ul style="list-style-type: none">• B.Sc.B.Ed
<ul style="list-style-type: none">• B.A.B.Ed

List of Faculty Member

1	Mr. Sukhchain Singh	Assistant Professor	School of Education
2	Dr. Priyanka Uppal	Assistant Professor	School of Education
3	Ms. Rajni Devi	Assistant Professor	School of Education
4	Dr. Jaswinder Kaur	Assistant Professor	School of Education
5	Ms. Sarita Sharma	Assistant Professor	School of Education
6	Ms. Rupinder Kaur	Assistant Professor	School of Education

ENGINEERING

Without engineers, construction and technology would not have advanced to the level that they have. Engineering blends science, maths, philosophy, and design to produce practical answers that aid in the development and evolution of our society. The School of Engineering & Technology at RIMT is primarily concerned with providing high-tech education with the time-honoured idea of purposefulness. Our course materials are created to encourage creativity, innovation, and the pursuit of higher goals.

Our courses are continually updated to reflect the most recent advancements in engineering and technology. Since technology and engineering are all about the present and the future, we provide all students with the most recent and updated hardware and software to ensure that their education is on par with that of the best universities in the world. We are continually forming creative alliances with businesses to provide our students internship opportunities so they may work on projects that address real-world issues and see how the knowledge they have learned is put to use right in front of their eyes.

Career Opportunities

Practically every field is open to you as a result of the rigour you develop while completing your course and the analytical knowledge you gain as an engineer or technology graduate, including R&D, management, information technology, and construction. The following are some options for you:

- Software and hardware engineer in information technology
- Technology consultant
- Electrical engineer
- Circuit designer
- Researcher/Educator
- Engineer in construction, town planning and building
- Mechanical engineer in the automotive industry or railways

DEPARTMENT OF CIVIL ENGINEERING

In 2004, the department was established. Today, the department has achieved excellence through its support of outstanding academics, a strong alumni legacy, and research projects that help meet our society's most fundamental needs. We think that an environment that values diversity and encourages people to reach their greatest potential is where excellence thrives. For testing and research projects, we provide the greatest and most fully-stocked labs. In terms of employability, the specialisations offered at the master's level have a global exposure.

Along with the assistance of our devoted technical staff members, our faculty is equipped with the fundamental skills necessary to teach in all of their specialised fields. At the end of the course, companies highly value our students as graduates because of their hands-on projects, field trips, and industry-academic engagement. The department makes sure that the courses are not only updated but also reflect the demands of business and society at large.

We guarantee that graduates are educated in the fullest meaning of the word, with the capacity to think clearly, assess objectively, and contribute positively to society. This is made possible by all of our faculties and a supportive research environment.

Career Prospects

One of the earliest engineering specialties is civil engineering. Each civil engineering project has its own unique set of difficulties that demand careful planning, imagination, flexibility, and problem-solving abilities to build infrastructure. Since the development of infrastructure, including the construction of buildings, skyscrapers, roads, highways, dams, bridges, water treatment plants, sewage treatment plants, etc., depends on their knowledge and skill, civil engineers will always be in demand. Some of the most profitable jobs in the technology industry can be found in civil engineering. Another benefit is that, after becoming proficient with specific civil engineering software, civil engineers can apply for IT positions.

Civil Engineering Career in Government Sector

Working in the public sector offers stability, a good wage, and job security in addition to other benefits. One of the most sought-after careers is Indian Engineering Services because it offers advantages that are practically identical to those of IAS officers and civil servants.

Civil Engineering Career in Private Sector

Along with stability and a good salary, working in the public sector also offers the assurance of a stable job. Indian Engineering Services is one of the most sought-after careers since it offers nearly identical benefits to those available to IAS officials and civil servants.

Our Programs

Under Graduate Programs

- [B.Tech Civil Engineering](#)
- [B.Tech Civil Engineering with Minor in Artificial Intelligence and Machine Learning](#)
- [B.Tech Civil Engineering \(Hons.\) 3D Printing](#)

Post Graduate Programs

- [M.Tech Civil Engineering \(Structural Engineering\)](#)
- [M.Tech Civil Engineering \(Environmental Engineering\)](#)
- [M.Tech Civil Engineering \(Transportation Engineering\)](#)
- [M.Tech Civil Engineering \(Construction Technology\)](#)

Diploma Programs

- [Civil Engineering](#)

LEET Programs

- [Diploma in Civil Engineering](#)
- [B. Tech Civil Engineering](#)

LIST OF FACULTY MEMBERS

1	Dr. Sandeep Singla	Professor	Civil Engineering
2	Mr. Ashish Kumar	Assistant Professor	Civil Engineering
3	Mr. Anuj Sachar	Assistant Professor	Civil Engineering
4	Mr. Brahmjeet Singh	Assistant Professor	Civil Engineering
5	Ms. Harshdeep	Assistant Professor	Civil Engineering

DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING

The Department of Electrical & Electronics Engineering is dedicated to provide aspirant engineers a top-notch professional education. It is made easier for young engineers to get advanced technical exposure in the area of electrical and electronic engineering. Students get the social and intellectual skills necessary for successful profession practice in addition to technical exposure. The department contains modern laboratories with all the required equipment to give the students the essential and appropriate practical knowledge. Through instruction in practical application and design, students are prepared to become professional engineers. Students are urged to put their own research and development concepts to the test. Industry leaders are frequently asked to speak to students or do demonstrations on the latest advancements in the field of electronics and communication. Through industrial training sessions and industrial visits, students are exposed to various industries. The department strives to transmit sound knowledge and awareness of the most recent trends in the field of electrical and electronics engineering through the use of well-qualified and committed academic Members.

Our Programs

Under Graduate Programs

- [B.Tech Electrical Engineering](#)
- [B.Tech Electronics & Communication Engineering](#)
- [B.Tech Electronics & Communication Engineering \(Hons.\) \(Artificial Intelligence and Machine Learning\)](#)
- [B.Tech Electronics & Communication Engineering \(Hons.\) \(Internet of Things\)](#)
- [B.Tech Electrical Engineering with minor in Artificial Intelligence and Machine Learning](#)

Post Graduate Programs

- [M.Tech Power System](#)
- [M.Tech Electronics & Communication Engineering](#)
- [M.Tech Embedded Systems and VLSI Design](#)
- [M.Tech Electronics & Communication Engineering \(Wireless Communication Technology\)](#)

Diploma Programs

- [Electrical Engineering](#)

LEET Programs

- [Diploma in Electrical Engineering](#)
- [B.Tech Electrical Engineering](#)
- [B.Tech Electronics & Communication Engineering](#)

LIST OF FACULTY MEMBERS

1	Mr. Sarabjit Singh	Assistant Professor	Electrical and Electronic Engineering
2	Dr. Satish Saini	Professor	Electrical and Electronic Engineering
3	Mr. Ravinder Pal Singh	Assistant Professor	Electrical and Electronic Engineering
4	Mr. Ashish Chand	Assistant Professor	Electrical and Electronic Engineering

DEPARTMENT OF MECHANICAL ENGINEERING

With the founding of the institute in 2003, the Mechanical Engineering Department was established with the goal of producing highly qualified engineers in the discipline. As part of the programme, students analyse, develop, produce, and maintain mechanical systems using physics concepts. It necessitates a thorough comprehension of fundamental ideas in mechanics, kinematics, thermodynamics, and energy. In the design and study of autos, aircraft, heating and cooling systems, manufacturing facilities, industrial equipment and machinery, medical devices, and more, mechanical engineers apply these principles in addition to others.

Career Prospects

You may find that mechanical engineering is a great degree and career choice for you. Innovative thinkers who concentrate in creating, designing, and perfecting mechanical devices are known as mechanical engineers. Given the breadth of the discipline of mechanical engineering, there are several job options accessible for mechanical engineers. The candidate is free to select any industry of their choosing, including manufacturing, product design, automotive, aerospace, and many more.

Our Programs

Under Graduate Programs

- [B.Tech Mechanical Engineering](#)
- [B.Tech Mechanical Engineering \(Hons.\) \(3D Printing\)](#)
- [B.Tech Mechanical Engineering with minor in Artificial Intelligence and Machine Learning](#)

Post Graduate Programs

- [M.Tech Mechanical Engineering \(CAD/CAM\)](#)
- [M.Tech Mechanical Engineering \(Product Design & Development\)](#)

Diploma Programs

- [Mechanical Engineering](#)

LEET Programs

- [Diploma in Mechanical Engineering](#)
- [B.Tech Mechanical Engineering](#)

LIST OF FACULTY MEMBERS

1	Mr. Deepak Verma	Assistant Professor	Mechanical Engineering
2	Mr. Gaurav Bansal	Assistant Professor	Mechanical Engineering
3	Mr. Simranjeet Singh	Assistant Professor	Mechanical Engineering
4	Mr. Amritpal singh	Assistant Professor	Mechanical Engineering
5	Mr. Amrinder Singh Pannu	Assistant Professor	Mechanical Engineering
6	Dr. Sachin Saini	Assistant Professor	Mechanical Engineering
7	Dr. Gaurav Vohra	Assistant Professor	Mechanical Engineering
8	Dr. Ajay Singh Rana	Associate Professor	Mechanical Engineering
9	Dr. Talwinder Singh Bedi	Assistant Professor	Mechanical Engineering

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

The study of and creation of computer hardware, software, and operating systems falls under the umbrella of computer engineering. The objective of the department is to advance, develop, and improve the foundations of computer science and engineering in order to increase society's intellectual capital. The Study options in computers, AI, and software development are available through the Department of Computer Science.

For the improvement of professors and students, several workshops, seminars, expert presentations, webinars, and training programmes based on modern technologies are held. To expose the students to real-world applications and improve experiential learning, industrial tours are planned. In the fields of Parallel Processing, Image Processing, Data Mining, Networking, Cyber Security, and Artificial Intelligence, academic members do research with students. For the professional development of professors and students, a variety of workshops, seminars, expert presentations, webinars, and training programmes based on modern technologies are conducted. Visits to businesses are planned to expose students to practical applications and improve experiential learning. Faculty members do research in fields such as parallel processing, image processing, data mining, networking, cyber security, and artificial intelligence in collaboration with students.

Our Programs

Under Graduate Programs

- [B.Tech Computer Science & Engineering](#)
- [B.Tech Computer Science and Engineering \(Hons.\) \(Artificial Intelligence and Machine Learning\)](#)
- [B.Tech Computer Science and Engineering \(Hons.\) \(Data Science\)](#)
- [B.Tech Computer Science and Engineering \(Hons.\) \(Internet of Things\)](#)

Post Graduate Programs

- [M.Tech Computer Science & Engineering](#)
- [M.Tech Computer Science and Engineering \(Artificial Intelligence and Machine Learning\)](#)

Diploma Programs

- [Computer Science Engineering](#)

LEET Programs

- [Diploma in Computer Engineering](#)
- [B.Tech Computer Science & Engineering](#)

List of Faculty Members

1	Ms. Neha Soni	Assistant Professor	Computer Science & Engineering
2	Mr. Gurpreet Singh Grewal	Assistant Professor	Computer Science & Engineering
3	Mr. Rajinder Singh	Assistant Professor	Computer Science & Engineering
4	Dr. Ashish Oberoi	Professor	Computer Science & Engineering

5	Dr. Vijay Kumar Joshi	Professor	Computer Science & Engineering
6	Dr. Jasmeen Gill	Associate Professor	Computer Science & Engineering
7	Mr. Ankur Gupta	Assistant Professor	Computer Science & Engineering
8	Mr. Farminder Singh	Assistant Professor	Computer Science & Engineering
9	Mr. Jasdeep Singh	Assistant Professor	Computer Science & Engineering
10	Mr. Sahilpreet Singh	Assistant Professor	Computer Science & Engineering
11	Ms. Yogesh	Assistant Professor	Computer Science & Engineering
12	Ms. Sunaina	Assistant Professor	Computer Science & Engineering
13	Ms. Vinesh Kumari	Assistant Professor	Computer Science & Engineering

HUMANITIES AND SOCIAL SCIENCES

The School of Languages and Social Sciences is dedicated to encouraging students' employability skills, value-oriented learning, social consciousness, respect for diversity, and enjoyment of diverse fine arts, design, and literary genres. We provide courses in sociology, social work, sociology of language, art, and design. The department's teachers seek to develop their students' language and communication abilities and prepare them for the workplace.

Department of Languages

ABOUT SCHOOL

The Department of Social Science and Languages is founded on the conviction that the humanities give purpose, direction and value to education and life, and that they are no less important to society than scientific and technological disciplines. The department aims at providing a centre of common awareness and a sense of human responsibility, making the university a little more than a complex of specialist departments. In addition, the school is committed to the achievement of academic and linguistic excellence, creativity and all round development of students. The programmes offered reflect these objectives and concerns.

Our Programs
Under Graduate Programs
• BA (Hons) English
• BA (Hons) Punjabi
• BA (Hons) Hindi
Post Graduate Programs
• Master of Arts (M.A) English
• Master of Arts (M.A) Punjabi
• Master of Arts (M.A) Hindi

List of Faculty Members

1	Dr. Archana Sharma	Assistant Professor	Social Sciences & Languages
2	Ms. Anjali Verma	Assistant Professor	Social Sciences & Languages
3	Dr. Mejar Singh	Assistant Professor	Social Sciences & Languages
4	Dr. Ramandeep Kaur	Assistant Professor	Social Sciences & Languages
5	Ms. Harmanjot Kaur	Assistant Professor	Social Sciences & Languages
6	Dr. Megha Dhiman	Assistant Professor	Social Sciences & Languages
7	Dr. Harsimran Kaur	Assistant Professor	Social Sciences & Languages
8	Dr. Ravinder Singh	Assistant Professor	Social Sciences & Languages
9	Dr. Nizamuddin	Assistant Professor	Social Sciences & Languages
10	Ms. Harmanjot Kaur	Assistant Professor	Social Sciences & Languages
11	Dr. Amir Jahan	Assistant Professor	Social Sciences & Languages
12	Ms. Shalu Sharma	Assistant Professor	Social Sciences & Languages
13	Mr. Amit Mohan	Assistant Professor	Social Sciences & Languages
14	Mr. Rajan Batta	Assistant Professor	Social Sciences & Languages
15	Ms. Kirandeep Kaur	Assistant Professor	Social Sciences & Languages
16	Dr. Jagtar Singh	Assistant Professor	Social Sciences & Languages

Department of Social Sciences

About school

The Department of Social Science and Languages is founded on the conviction that the humanities give purpose, direction and value to education and life, and that they are no less important to society than scientific and technological disciplines. The department aims at providing a centre of common awareness and a sense of human responsibility, making the university a little more than a complex of specialist departments. In addition, the school is committed to the achievement of academic and linguistic excellence, creativity and all round development of students. The programmes offered reflect these objectives and concerns.

Our Programs
Under Graduate Programs
• Bachelor of Arts (BA)
• BA (Hons) Economics
• BA (Hons) Sociology
• BA (Hons) Political Science
• BA (Hons) History
Post Graduate Programs
• Master of Arts (M.A) History
• Master of Arts (M.A) Political Science
• Master of Arts (M.A) Psychology
• Master of Arts (M.A) Sociology
• Master of Arts (M.A) Defense Studies
• Master of Arts (M.A) Economics
• Master of Arts (M.A) Public Administration
Research Programs
• Doctor of Philosophy in Languages and Social Sciences

LIST OF FACULTY MEMBERS

1	Dr. Archana Sharma	Assistant Professor	Social Sciences & Languages
2	Ms. Anjali Verma	Assistant Professor	Social Sciences & Languages
3	Dr. Mejar Singh	Assistant Professor	Social Sciences & Languages
4	Dr. Ramandeep Kaur	Assistant Professor	Social Sciences & Languages
5	Ms. Harmanjot Kaur	Assistant Professor	Social Sciences & Languages
6	Dr. Megha Dhiman	Assistant Professor	Social Sciences & Languages
7	Dr. Harsimran Kaur	Assistant Professor	Social Sciences & Languages
8	Dr. Ravinder Singh	Assistant Professor	Social Sciences & Languages
9	Dr. Nizamuddin	Assistant Professor	Social Sciences & Languages
10	Ms. Harmanjot Kaur	Assistant Professor	Social Sciences & Languages
11	Dr. Amir Jahan	Assistant Professor	Social Sciences & Languages
12	Ms. Shalu Sharma	Assistant Professor	Social Sciences & Languages
13	Mr. Amit Mohan	Assistant Professor	Social Sciences & Languages
14	Mr. Rajan Batta	Assistant Professor	Social Sciences & Languages
15	Ms. Kirandeep Kaur	Assistant Professor	Social Sciences & Languages
16	Dr. Jagtar Singh	Assistant Professor	Social Sciences & Languages

Department of Journalism & Mass Communication

ABOUT SCHOOL

Our course is geared towards creating high-performance professionals in the field of media, journalism and multimedia production and management. Want to eke out a career in journalism? Want to get into filmmaking or animation? Does the prospect of working in the field of mass media excite you?

Our expansive curriculum will teach you everything you need to know to become a media professional. Mass communications and mass media these days are multi-pronged fields in which you need to learn about your chosen profession from multiple angles, right from ideation to production to broadcasting. Mass communications & media technology involve working on the creative side as well as technology side these days. In fact, technology these days plays a very important part in high-quality media content generation whether it's news or entertainment.

In the course you will learn about journalism, news broadcasting, filmmaking, animation, mass communications, TV production, digital rights, Internet content distribution and A/V mixing. You will get plenty of hands-on experience working in the field as well as on the computer. We draw our faculty members from reputed media houses and production companies. Students from many countries come to study in our School of Mass Communications & Media Technology.

Our Programs
Under Graduate Programs
<ul style="list-style-type: none">• BA (Journalism & Mass Communication)
Post Graduate Programs
<ul style="list-style-type: none">• Master of Journalism & Mass Communication

LIST OF FACULTY MEMBERS

1	Ms. Deepali	Assistant Professor	Journalism and Mass Communication
2	Dr. Navpreet Kaur	Associate Professor	Journalism and Mass Communication

Department of Physical Education & Sports

About Department

Department 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 department looks forward to providing students with an exceptional environment to hone and develop their skill

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

Our Programs

Under Graduate Programs

- [Bachelor of Physical Education & Sports \(BPES\)](#)

Post Graduate Programs

- [Master of Physical Education & Sports \(MPES\)](#)

LIST OF FACULTY MEMBERS

1	Mr. Harinder Singh	Assistant Professor	Physical Education & Sports
2	Dr. Lokendra Bahadur Kathayat	Assistant Professor	Physical Education & Sports

School of Health Sciences

About School

Turn your passion of nurturing and caring for others into a profession? There is a great demand for professional nurses – both male and female – in various parts of the world whether you want to work in the developing world or in one of the first world countries. Professional and highly trained nurses are especially needed in countries like UK, USA, Australia and Canada. Qualified nurses easily get work Visa and residence Visa in these countries. There is an ageing population in many countries who is going to require constant care and nurturing.

Medicare has grown into a highly advanced field both at the personal-care level and technological level. Patient care and comfort these days depends a lot on your familiarity with the technology and gadgets used to monitor health, rehabilitate and provide relief to the patients.

RIMT is quickly gaining excellent reputation both in terms of imparting academic nursing education and training and giving clinical exposure to our nursing trainees. We collaborate with top hospitals and nursing homes of the region to give live exposure to our students and also for placement prospects. Students aspiring to become trained nurses come to our school of nursing even from other countries, so you get a multicultural and cosmopolitan environment when you study nursing at RIMT.

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

Our Programs

Under Graduate Programs

- [B.Sc Nursing](#)

LIST OF FACULTY MEMBERS

1	Dr. Suraj Mathew	Professor	School of Health Sciences
2	Ms. Manu Nagra	Associate Professor	School of Health Sciences
3	Ms. Navneet Kaur	Assistant Professor	School of Health Sciences
4	Ms. Geetanjali Miglani	Assistant Professor	School of Health Sciences
5	Ms. Shikha Saini	Assistant Professor	School of Health Sciences
6	Ms. Jasvir Kaur	Assistant Professor	School of Health Sciences
7	Ms. Bhupinder Kaur	Assistant Professor	School of Health Sciences
8	Ms. Parul Prashar	Assistant Professor	School of Health Sciences
9	Ms. Navdeep Kaur	Assistant Professor	School of Health Sciences
10	Ms. Hardeep Kaur	Assistant Professor	School of Health Sciences
11	Ms. Surbhi Sharma	Assistant Professor	School of Health Sciences
12	Ms. Deeksha	Associate Professor	School of Health Sciences
13	Mr. Sandeep singh	Associate Professor	School of Health Sciences
14	Ms. Kundan Johnson	Assistant Professor	School of Health Sciences
15	Ms. Basant	Assistant Professor	School of Health Sciences
16	Mr. Divya Sethi	Assistant Professor	School of Health Sciences

RIMT School of Legal Studies

One of the primary foundational elements of a civilization is a functioning judiciary system. As a lawyer or attorney, you assist individuals in defending their rights and obtaining justice in the face of wrongdoing and violations. You will study about the rule of law and the judicial system of India as well as other significant nations of the world during your legal studies. International law is covered in separate modules. We are aware that our globe is interconnected, therefore once you have finished your legal studies at RIMT and have undergone initial training and orientation, you should be able to work anywhere in the world. You will gain knowledge about citizen duties and rights. Even if understanding facts and precedents is a big part of the practice of law, critical thinking is one of the most crucial skills to have as a lawyer or attorney. You ought to be able to perceive things that others cannot. You ought to be able to distinguish the fruit of truth from the tangle of misunderstanding and misdirection. Even if you don't naturally possess these skills, our teaching technique challenges each student to pay attention, reflect, and hunt for data that will aid in deduction and analysis. Legal problem-solving in the real world is given a lot of emphasis. Our students have access to a sizable physical and digital library that contains thousands of legal cases for them to pursue and learn from. Whether you want to pursue a profession in law full-time

Career Prospects

Most of the students who complete our law programme go on to become successful lawyers and solicitors in the legal profession. In many sectors, legal specialists are necessary. Companies and corporations need legal consultants. In an effort to alter the world for the better, many attorneys turn into activists. Some attorneys go on to specialise in business, finance, information technology, or media and the news. Legal experts are required everywhere there is a relationship between a person or organisation (such as a company or organisation) and the country's jurisprudence. You have the following career options:

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

Our Programs

Under Graduate Programs

- [Bachelor of Law \(LLB\)](#)
- [B.A.L.L.B. \(Integrated\)](#)
- [BBA .L.L.B. \(Integrated\)](#)
- [B.Com.L.L.B. \(Integrated\)](#)

Post Graduate Programs

- [Masters of Law \(LLM\)](#)

Research Programs

- [Doctor of Philosophy in Legal Studies](#)

List of Faculty Members

1	Dr. Satya Pal Singh Salooja	Professor	Rimt School of Legal Studies
2	Dr. Jyoti Angrish	Associate Professor	Rimt School of Legal Studies
3	Dr. Parminder Singh	Assistant Professor	Rimt School of Legal Studies
4	Dr. Mohleen Kaur	Assistant Professor	Rimt School of Legal Studies
5	Ms. Ravinderjeet Kaur	Assistant Professor	Rimt School of Legal Studies
6	Ms. Rimpay Khullar	Assistant Professor	Rimt School of Legal Studies

SCHOOL OF PHARMACEUTICAL SCIENCES

The pharmacy school provides undergraduate and graduate pharmacy degree programmes. It seeks to familiarise students with the information, values, and abilities necessary for modern clinical pharmacy practice. Modern research facilities and apparatus are available at the school, and some of the most accomplished and imposing figures in the area are among its teachers. The School of Pharmaceutical Sciences at RIMT University works to instill in each member of the community the capacity and zeal to contribute sensibly, innovatively, and successfully to the advancement of the country and society.

Careers in pharmacy

- Quality control chemist in pharmaceutical industries.
- Production Pharmacist/Chemist in pharmaceutical industries.
- Lecturer/Assistant professor/Associate professor and Professor.
- Clinical pharmacist (Government or Private Hospitals).
- Pharmacist in other government or private organisations like in railway and defence, institutions & airport, shopping corporations and embassies.
- As medical representatives for sales and marketing.
- Entrepreneur, retail and wholesale medical store.
- Pharmacovigilance Executive.
- Executive Drug Regulatory Affairs.
- Drug inspector.
- Food inspector.
- Drug commissioner (state government).
- Drug controller (central government).
- Drug analyst in a government testing lab.
- Analyst in a private testing lab.
- Research scientist.
- Drug regulatory affairs.

Our Programs
Under Graduate Programs
<ul style="list-style-type: none"> (Bachelor of Pharmacy) B.Pharm
<ul style="list-style-type: none"> (Bachelor of Pharmacy) B.Pharm - LEET
Diploma Programs
<ul style="list-style-type: none"> D. Pharm
Post Graduate Programs
<ul style="list-style-type: none"> M.Pharm (Pharmaceutical Chemistry)
<ul style="list-style-type: none"> M.Pharm (Pharmaceutics)
Doctorate Programs
<ul style="list-style-type: none"> Pharm D
Research Programs
<ul style="list-style-type: none"> Doctor of Philosophy in Pharmaceutical Sciences

LIST OF FACULTY MEMBERS

1	Dr. Sanjiv Mittal	Professor	School of Pharmaceutical Sciences
2	Mr. Achal Kumar	Assistant Professor	School of Pharmaceutical Sciences
3	Mr. Prince Bhalla	Assistant Professor	School of Pharmaceutical Sciences
4	Dr. Pawanpreet Singh	Associate Professor	School of Pharmaceutical Sciences
5	Dr. Suraj Kumar Bansal	Associate Professor	School of Pharmaceutical Sciences
6	Dr. Amit Goyal	Associate Professor	School of Pharmaceutical Sciences
7	Ms. Darshpreet Kaur	Assistant Professor	School of Pharmaceutical Sciences
8	Ms. Hardeep Kaur	Associate Professor	School of Pharmaceutical Sciences

9	Mr. Damit Kumar	Associate Professor	School of Pharmaceutical Sciences
10	Ms. Raj Bala	Assistant Professor	School of Pharmaceutical Sciences
11	Mr. Ankita Singh	Assistant Professor	School of Pharmaceutical Sciences
12	Ms. Prabhjot Kaur	Assistant Professor	School of Pharmaceutical Sciences
13	Ms. Diksha Sharma	Associate Professor	School of Pharmaceutical Sciences
14	Ms. Kamalpreet Kaur	Associate Professor	School of Pharmaceutical Sciences
15	Ms. Dharamvir Kaur	Assistant Professor	School of Pharmaceutical Sciences
16	Ms. Maninder Preet Kaur	Associate Professor	School of Pharmaceutical Sciences
17	Mr. Subham Kumar Dogra	Assistant Professor	School of Pharmaceutical Sciences
18	Mr. Harpreet Singh	Associate Professor	School of Pharmaceutical Sciences
19	Mr. Gautam Raj Puri	Assistant Professor	School of Pharmaceutical Sciences
20	Ms. Ashima Dhiman	Assistant Professor	School of Pharmaceutical Sciences
21	Mr. Abrar Ahmad Zarger	Assistant Professor	School of Pharmaceutical Sciences
22	Ms. Mandeep Pundir	Assistant Professor	School of Pharmaceutical Sciences
23	Ms. Neha Srivastava	Associate Professor	School of Pharmaceutical Sciences
24	Ms. Ravina Yadav	Assistant Professor	School of Pharmaceutical Sciences
25	Dr. Parminder Nain	Professor	School of Pharmaceutical Sciences
26	Ms. Mandeep Kaur	Assistant Professor	School of Pharmaceutical Sciences
27	Dr. Loveleenpreet Kaur	Professor	School of Pharmaceutical Sciences
28	Mr. Bhupinder Bhyan	Associate Professor	School of Pharmaceutical Sciences
29	Dr. Jaspreet Kaur	Professor	School of Pharmaceutical Sciences
30	Dr. Geeta Saroha	Assistant Professor	School of Pharmaceutical Sciences
31	Mr. Ashok Kumar Bansal	Associate Professor	School of Pharmaceutical Sciences
32	Ms. Prabjot Kaur	Assistant Professor	School of Pharmaceutical Sciences
33	Mr. Anil Bansal	Assistant Professor	School of Pharmaceutical Sciences

34	Ms. Maninderjit Kaur	Assistant Professor	School of Pharmaceutical Sciences
35	Mr. Amandeep Singh	Assistant Professor	School of Pharmaceutical Sciences
36	Mr. Lovedeep Nagar	Assistant Professor	School of Pharmaceutical Sciences
37	Mr. Love Yadav	Assistant Professor	School of Pharmaceutical Sciences
38	Dr. Arun Arora	Assistant Professor	School of Pharmaceutical Sciences
39	Dr. Rita Kumari	Assistant Professor	School of Pharmaceutical Sciences
40	Mr. Rohit Kumar Singh	Assistant Professor	School of Pharmaceutical Sciences
41	Mr. Rohit Tiwari	Assistant Professor	School of Pharmaceutical Sciences
42	Mr. Ankush Rattan	Assistant Professor	School of Pharmaceutical Sciences
43	Mr. Sachin Kumar Goyal	Assistant Professor	School of Pharmaceutical Sciences
44	Ms. Paramjeet Kaur	Associate Professor	School of Pharmaceutical Sciences

COLLEGE OF PHARMACY

The mission of the College of Pharmacy is to impart quality education to the students for their overall development as good pharmacists as well as a good citizen with the best professional skills to meet future challenges of globalization and great Indian values. To provide value-based education and mould the younger generation to synthesize of science and technology so that their earnest endeavors lead them to achieve progress and prosperity in life. To foster the intellectual, social, emotional, physical, spiritual, and aesthetic values in the students in order to enhance their quality of life. To invoke and inculcate in the students the pride for cultural heritage of India coupled with the best form of modern education and adopting it according to the need of an hour.

Career Prospects

Career in pharmacy offers many benefits and opportunities. These include working in the community, a hospital, home health care, pharmaceutical research companies, nursing homes, government health agencies, and higher education. Pharmacists play a vital role in improving patient care through the medicine and information they provide. Pharmacy is a well-rounded career blending science, health care, direct patient contact, computer technology and business. In addition, pharmacy has excellent earning potential and is consistently ranked as one of the most highly trusted professions due to the care and service pharmacists provide. Following are the careers in pharmacy:

- Drug inspector.
- Food inspector.
- Drug commissioner (state government).
- Drug controller (central government).
- Drug analyst in government testing lab.
- Analyst in private testing lab.
- Research scientist.
- Drug regulatory affairs.
- Quality control chemist in pharmaceutical industries.
- Production Pharmacist/Chemist in pharmaceutical industries.
- Lecturer/Assistant professor/Associate professor and Professor.
- Clinical pharmacist (Government or Private Hospitals).
- Pharmacist in other government or private organizations like in railway and defense, institutions & airport, shopping corporations and embassies.
- As medical representatives for sales and marketing.
- Entrepreneur, retail and wholesale medical store.
- Pharmacovigilance Executive.
- Executive Drug Regulatory Affairs.

Our Programs

Under Graduate Programs

- [\(Bachelor of Pharmacy\) B.Pharm](#)
- [\(Bachelor of Pharmacy\) B. Pharm \(LEET\)](#)

Diploma Programs

- [D. Pharm](#)

LIST OF FACULTY MEMBERS

1	Dr. Ajay Bilandi	Professor	College of Pharmacy
2	Ms. Navneet Kaur	Associate Professor	College of Pharmacy
3	Ms. Shivani Sharma	Assistant Professor	College of Pharmacy
4	Mr. Rajat	Associate Professor	College of Pharmacy
5	Ms. Aditi Bhardwaj	Associate Professor	College of Pharmacy

6	Ms. Renu Arya	Assistant Professor	College of Pharmacy
7	Mr. Vinay Kumar	Assistant Professor	College of Pharmacy
8	Ms. Jaspreet Kaur	Assistant Professor	College of Pharmacy
9	Mr. Gurpreet Singh	Assistant Professor	College of Pharmacy
10	Mr. Vishal Kajla	Assistant Professor	College of Pharmacy
11	Dr. Shaheena Sohi	Associate Professor	College of Pharmacy
12	Ms. Jyoti	Assistant Professor	College of Pharmacy
13	Mr. Shubham	Assistant Professor	College of Pharmacy
14	Ms. Hurmandeep Kaur	Assistant Professor	College of Pharmacy
15	Ms. Shalu Kashyap	Assistant Professor	College of Pharmacy
16	Dr. Mohit Kumar	Professor	College of Pharmacy
17	Dr. Jaspreet Kaur	Professor	College of Pharmacy
18	Mr. Gajendra Garg	Associate Professor	College of Pharmacy
19	Ms. Akansha Bhandari	Associate Professor	College of Pharmacy
20	Mr. Manish Kapil	Assistant Professor	College of Pharmacy
21	Ms. Shabnam Hira	Assistant Professor	College of Pharmacy
22	Mr. Deepak Shrivastav	Assistant Professor	College of Pharmacy
23	Mr. Sanjay Batra	Assistant Professor	College of Pharmacy
24	Mr. Gurdarshpreet Singh	Assistant Professor	College of Pharmacy
25	Ms. Indu Arora	Assistant Professor	College of Pharmacy
26	Ms. Priyanka Anand	Assistant Professor	College of Pharmacy
27	Ms. Shipra Mahal	Assistant Professor	College of Pharmacy
28	Mr. Jatinderpal Singh	Assistant Professor	College of Pharmacy
29	Ms. Prachi Choudhary	Assistant Professor	College of Pharmacy
30	Mr. Mohit Kumar	Assistant Professor	College of Pharmacy

31	Ms. Ashima Thakur	Assistant Professor	College of Pharmacy
32	Mr. Shubham Chaudhary	Assistant Professor	College of Pharmacy
33	Mr. Manmeet Singh	Assistant Professor	College of Pharmacy
34	Mr. Akashdeep	Assistant Professor	College of Pharmacy
35	Ms. Shikha Sachdeva	Assistant Professor	College of Pharmacy
36	Ms. Muskaan	Assistant Professor	College of Pharmacy

RESEARCH AND DEVELOPMENT

FACULTY ACHIEVEMENTS

Title of the innovation	Name of the Awardee	Name of the Awarding Agency with contact details	Year of Award	Category- institution/teacher/research scholar/student
Best Author of the Year for the Book "Introduction to Drugs of Addiction"	Pawan Mandal	Institute for Social Reforms and Higher Education Charitable Trust	2024	Teacher
Distinguished Academic Leader Award 2024	Dr. Satish Saini	Jamia Hamdard University, New Delhi	2024	Director of IQAC
Life Time Achievement Award	Dr. Om Prakash Jasuja	Indo Pacific Academy of Forensic Odontology	2023	Prof. and Head
Creativelo - Best Advisor for E-Bikes	Ravinder Pal Singh	1 Gen	23-Nov	Teacher
Creativelo - Finalist (Mentor)	Ravinder Pal Singh	1 Gen	23-Nov	Teacher
Creativelo - Finalist (Mentor)	Jasmeen Gill	1 Gen	23-Nov	Teacher

Creativelo - Finalist (Mentor)	Ajay Singh Rana	1 Gen	23-Nov	Teacher
Creativelo - Finalist	RIMT University	1 Gen	23-Nov	Institute
Creativelo - Finalist	Department of Research Innovation and Incubation	1 Gen	23-Nov	Department
STEM Educator	Ravinder Pal Singh	OPBMS	23-Jan	Teacher
IIC - Gold Star Ranking	RIMT University	Ministry of Education	23-Nov	Institute
Appreciation Award	Dr. B.S. Bhatia	IIC Ministry of Education	23-Nov	Researcher
Appreciation Award	Dr. Jibanananda Mishara	IIC Ministry of Education	23-Nov	Researcher
Appreciation Award	Ravinder Pal Singh	IIC Ministry of Education	23-Nov	Researcher
Appreciation Award	Dr. Jasmeen Gill	IIC Ministry of Education	23-Nov	Researcher
Appreciation Award	Anjali Verma	IIC Ministry of Education	23-Nov	Researcher
Appreciation Award	Dr. Mohinder Pal	IIC Ministry of Education	23-Nov	Researcher

Appreciation Award	Dr. Talwinder Singh Bedi	IIC Ministry of Education	23-Nov	Researcher
CyberSmart Teacher	Ravinder Pal Singh	WNS CARES		Teacher
National Science Day 2024	Birbikram Singh	PSSCT, National Science Day	24-Mar	Institute
National Level Ideathon 2024	Jasmeen Gill	CGC Jhanjeri	24-Mar	Teacher
National Level Ideathon 2024	Ravinder Pal Singh	CGC Jhanjeri	24-Mar	Teacher
National Level Robotics Competition "ROBO VENTURE 2024"	Ravinder Pal Singh	Chitkara University	24-Apr	Teacher
National Level Robotics Competition "ROBO VENTURE 2024"	Jasmeen Gill	Chitkara University	24-Apr	Teacher

Name of full time teachers receiving awards from state level,national level, international level	Year of Award	Name of the award, fellowship, received from Government or Government recognised bodies	Name of the Awarding Agency	Incentives/Type of the incentive given by the HEI in recognition of the award
Dr. Satish Saini	2023-24	Appreciation Award	Jamia Hamdard University, New Delhi	5100
Dr. B.S. Bhatia	2023-24	Appreciation Award	IIC Ministry of Education	5100
Dr. Jibanananda Mishara	2023-24	Appreciation Award	IIC Ministry of Education	5100
Ravinder Pal Singh	2023-24	Appreciation Award	IIC Ministry of Education	5100
Dr. Jasmeen Gill	2023-24	Appreciation Award	IIC Ministry of Education	5100
Anjali Verma	2023-24	Appreciation Award	IIC Ministry of Education	5100
Dr. Mohinder Pal	2023-24	Appreciation Award	IIC Ministry of Education	5100
Dr. Talwinder Singh Bedi	2023-24	Appreciation Award	IIC Ministry of Education	5100
Pawan Mandal	2023-24	Best Author of the Year for the Book "Introduction to Drugs of Addiction"	Institute for Social Reforms and Higher Education Charitable Trust	5100
Ravinder Pal Singh	2023-24	Creativelo - Best Advisor for E-Bikes	1 Gen	5100
Ravinder Pal Singh	2023-24	Creativelo - Finalist (Mentor)	1 Gen	1100
Jasmeen Gill	2023-24	Creativelo - Finalist (Mentor)	1 Gen	5100
Ajay Singh Rana	2023-24	Creativelo - Finalist (Mentor)	1 Gen	5100
Ravinder Pal Singh	2023-24	STEM Educator	OPBMS	1100
Ravinder Pal Singh	2023-24	CyberSmart Teacher	WNS CARES	1100
Jasmeen Gill	2023-24	National Level Ideathon 2024	CGC Jhanjeri	1100

Ravinder Pal Singh	2023-24	National Level Ideathon 2024	CGC Jhanjeri	1100
Ravinder Pal Singh	2023-24	National Level Robotics Competition "ROBO VENTURE 2024"	Chitkara University	1100
Jasmeen Gill	2023-24	National Level Robotics Competition "ROBO VENTURE 2024"	Chitkara University	1100
Supriya Majumder	2023-24	Appreciation for Travel Grant	CCCIUSS, Italy	5100

STUDENTS ACHIEVEMENTS

Presentation Skill Contest	Gurpreet Singh	MRSPTU, Bathinda	2023	Student
Presentation Skill Contest	Davinder Singh	MRSPTU, Bathinda	2023	Student
Creativelo Ecowheelers - Winner Longest Distance Covering E-Bike	Aditya Goel	1 Gen	23-Nov	Students
Creativelo Ecowheelers - Winner Longest Distance Covering E-Bike	Ashish Choudhary	1 Gen	23-Nov	Students
Creativelo Ecowheelers - Winner Longest Distance Covering E-Bike	Pricepreet Sharma	1 Gen	23-Nov	Students
Creativelo Ecowheelers - Winner Longest Distance Covering E-Bike	Rahul Badial	1 Gen	23-Nov	Students
Creativelo Ecowheelers - Winner Longest Distance Covering E-Bike	Ramanpreet Singh	1 Gen	23-Nov	Students

Creativelo - Finalist	Aditya Goel	1 Gen	23-Nov	Students
Creativelo - Finalist	Ashish Choudhary	1 Gen	23-Nov	Students
Creativelo - Finalist	Bhaskar Chobey	1 Gen	23-Nov	Students
Creativelo - Finalist	Pricepreet Sharma	1 Gen	23-Nov	Students
Creativelo - Finalist	Rahul Badial	1 Gen	23-Nov	Students
Creativelo - Finalist	Ramanpreet Singh	1 Gen	23-Nov	Students
Creativelo - Finalist	Suraj Negi	1 Gen	23-Nov	Students
National Level Ideathon 2024	Aditya Goel	CGC Jhanjeri	24-Mar	Student
National Level Ideathon 2024	Princepreet Sharma	CGC Jhanjeri	24-Mar	Student
National Level Ideathon 2024	Ramandeep Singh	CGC Jhanjeri	24-Mar	Student
National Level Ideathon 2024	Suraj Negi	CGC Jhanjeri	24-Mar	Student
National Level Ideathon 2024	Ayush Tyagi	CGC Jhanjeri	24-Mar	Student
National Level Ideathon 2024	Saurav Kaushik	CGC Jhanjeri	24-Mar	Student
National Level Ideathon 2024	Aman Sharma	CGC Jhanjeri	24-Mar	Student

National Level Ideathon 2024	Keshav Sharma	CGC Jhanjeri	24-Mar	Student
Science with Fun First Position	Jasdeep Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Science with Fun First Position	Khushi	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Science with Fun Second Position	Sagar	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Science with Fun Second Position	Ratneesh Kumar	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Science with Fun Third Position	Apanvir Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student

Science with Fun Third Position	Khushpreet Singh	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Hands-on-Scintific Experiments First Position	Manishi	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Hands-on-Scintific Experiments First Position	Chamandeep Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Hands-on-Scintific Experiments Second Position	Inderpreet Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Hands-on-Scintific Experiments Second Position	Isha Gandhi	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Hands-on-Scintific Experiments Third Position	Gurneen Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student

Hands-on-Scientific Experiments Third Position	Gurleen Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Science & Technology Exhibition First Position	Parveen Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Science & Technology Exhibition First Position	Krishna	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Science & Technology Exhibition First Position	Satwinder	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Science & Technology Exhibition First Position	Akash Kumar	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student

Science & Technology Exhibition Second Position	Amarjit Sapam	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Science & Technology Exhibition Second Position	Anshu Kumar	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Science & Technology Exhibition Second Position	Dyal Kumar	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Science & Technology Exhibition Third Position	Aditya Goel	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Model Making Competition 1st	Manav Sharma	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Model Making Competition 1st	Karanjot Singh	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student

Model Making Competition 1st	Jashandeep Singh	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Model Making Competition 1st	Aditya Singh	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Model Making Competition 1st	Satwinder Singh	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Model Making Competition 2nd	Sandeep Sharma	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Model Making Competition 2nd	Tanisha Sharma	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Model Making Competition 3rd	Rahul Badial	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student

Model Making Competition 3rd	Ashish Choudhary	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Ideathon 1st	Abhishek Pandey	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Ideathon 1st	Atul Sharma	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Ideathon 1st	Ashwni Singh	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Ideathon 2nd	Daljeet Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student

Ideathon 2nd	Gurnoor Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Ideathon 2nd	Mehakpreet Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Ideathon 3rd	Akash Dhillon	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Ideathon 3rd	Khushvir Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Quiz Competition 1st	Anshu Kumar	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student

Quiz Competition 1st	Bhavneek Sarwal	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Quiz Competition 1st	Abhishek Kumar	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Quiz Competition 1st	Ashish	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Quiz Competition 2nd	Arshnoor Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Quiz Competition 2nd	Mutaiba Viqor	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student

Quiz Competition 3rd	Udita Sarkar	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Quiz Competition 3rd	Dayal Kumar Singh	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Quiz Competition 3rd	Tisha Goyal	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Quiz Competition 3rd	Harsh Sahay	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
PPT Competition 1st	Kuber Jindal	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
PPT Competition 2nd	Sabreena	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student

PPT Competition 2nd	Owais Asgar	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Debate Competition 1st	Gurnoor Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Debate Competition 2nd	Shivam	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Debate Competition 3rd	Katta Sushma	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Digital Photography 1st	Navdeep Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
Digital Photography 2nd	Gyanranjan	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student

Digital Photography 3rd	Amarjeet Kaur	Punjab State Council for Science & Technology, DST and RIMT University	24-Mar	Student
National Level Robotics Competition "ROBO VENTURE 2024"	Suraj Negi	Chitkara University	24-Apr	Student
National Level Robotics Competition "ROBO VENTURE 2024"	Aditya Goel	Chitkara University	24-Apr	Student
National Level Robotics Competition "ROBO VENTURE 2024"	Princepreet Sharma	Chitkara University	24-Apr	Student
National Level Robotics Competition "ROBO VENTURE 2024"	Rahul Badial	Chitkara University	24-Apr	Student

Faculty publications

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number
Exploring the potential of Quantum key Distribution in secure communication	Ms Surbhi, Dr. Sushil Bhardwa, Sunaina Bagga	Department of Computer Application	Tuijin Jishu/Journal of Propulsion Technology	24-May	1001-4055
Systematic comparison of Digital video watermarking aspects with techniques and algorithm design issues	Dr Sushil Bhardwaj	Department of Computer Application	Journal of Discrete Mathematical Sciences and Cryptography	24-Apr	2169-0065
A Comprehensive analysis and assessment of cloud encryption algorithms	Dr Rajiv Kumar	Department of Computer Application	Industrial Engineering Journal	24-Jan	0970-2555
E-Government: Smart City Indicator and its Implementation Status in Koshi Province of Nepal	Dr Rajiv Kumar	Department of Computer Application	Tuijin Jishu/Journal of Propulsion Technology	23-Dec	1001-4055

Bridging the Gap: Analyzing the Impact of Digital Divide on E-Governance in Rural Sudurpashchim Province, Nepal	Dr Rajiv Kumar	Department of Computer Application	Tuijin Jishu/Journal of Propulsion Technology	23-Dec	1001-4055
Object Recognition in Images Using Hybrid Deep Learning Model	Dr Rajiv Kumar	Department of Computer Application	Tuijin Jishu/Journal of Propulsion Technology	23-Dec	1001-4055
The Influence of Early Exposure to Smart Gadgets on Children	Dr. Rajiv Kumar	Department of Computer Application	Tuijin Jishu/Journal of Propulsion Technology	23-Aug	1001-4055
A study- Impact of Animation Roles in Education System	Dr Raj Kumar ,Ms Sagrika,Ms Anureet Kaur,Mr. Gagandeep Singh	Department of Computer Application	International Journal of creative research thoughts	23-Dec	2320-2882
Teaching the 21st Century Learners: Significance of Teachers' Divergent Thinking Abilities.	Dr. Jaswinder Kaur	Education	South India Journal of Social Sciences	2023	0972-8945

Impact of different dates of sowing under varying integrated nutrient management practices in wheat (Triticum aestivum L.)	Dharmendra Kumar and Hemraj Meena	Agriculture (Agronomy)	The Pharma Innovation Journal	2023	ISSN (E): 2277-7695 ISSN (P): 2349-8242
Influence of different Dates of Sowing and Varying Integrated Nutrient Management Practices on Growth, Yield and Economics in Wheat (Triticum aestivum L.)	Dharmendra Kumar and Hemraj Meena	Agriculture (Agronomy)	Biological Forum – An International Journal	2023	ISSN No. (Print): 0975-1130 ISSN No. (Online): 2249-3239
Variability of fruits among different improved landraces and seedling origin tree of Terminalia chebula Retz.	Samanpreet Singh, Kamal Sharma and Gurdeep Singh	Agriculture (Forestry)	Indian Journal of Ecology	2023	3562-3853

Sensitivity of Botrytis cinerea isolate collected from gladiolus against selected fungicides, plant oils and botanicals in North India.	Kaur, Gurvinder, Negi, H. S., Ghosh, P., Sharma, S., Ojha, P. K., Singh, V., & Chandel, S	SAST	Notulae Botanicae Horti Agrobotanici Cluj-Napoca	2023	0255-965X
Physiological and pathological variability of Botrytis cinerea causing botrytis grey mould of Himachal Pradesh in India.	Gurvinder Kaur, Hoshiyar Singh Negi, Pallavi Ghosh.	SAST	Indian Journal of Ecology	2023	0304-5250
Effect of weather variables on white rust disease of Indian mustard	Pradeep Kumar Verma, HS Negi, Annu, Gurvinder Kaur, Vivek Singh and Rohit Kumar.	SAST	International Journal of Statistics and Applied Mathematics	2023	2456-1452
Eco-friendly management of late blight of potato using Trichoderma spp. and plant extracts	Pradeep Kumar Verma Rohit Kumar, Shahnashi Hashmi, HS Negi, Gurvinder Kaur, Vivek Singh	SAST	The Pharma Innovation Journal	2023	2277-7695

Cultural and Morphological Variability of Botrytis sp. isolates Causing Grey Mould of Gladiolus in India.	Gurvinder Kaur, Hoshiyar Singh Negi, Pallavi Ghosh	SAST	Journal of Eco-friendly Agriculture	2023	2229-628X
Disease assessment and casing variables for the cultivation of white button mushroom	Malik Umar Bashir, Gurvinder Kaur*, Hoshiyar Singh Negi and Pallavi Ghosh	SAST	Journal of Eco-friendly Agriculture	2023	2229-628X
Progression of Powdery Mildew of Indian Mustard (Brassica juncea L.) in Relation to Weather Parameters.	Pradeep Kumar and Negi, H. S. and Kaur, G. and Kumar, Rohit	SAST	International Journal of Environment and Climate Change	2023	2581-8627
Impact of humic acid on various properties of soil and crop productivity - A review	Shakshi Mankotia	SAST	Journal of Agriculture and Ecology	2024	2456-9140

Phytochemical and therapeutic potential of broccoli (Brassica oleracea): A review	Manthan Chaudhary	SAST	The Pharma Innovation Journal	2023	2277-7695
Application and Management of Nitrogenous Fertilizer in Rice Field	Manthan Chaudhary	SAST	Asian Journal of Soil Science and Plant Nutritio	2024	2456-9682
Role of Sulphur Nutrition in Oilseed Crops: A Review	Manthan Chaudhary	SAST	Journal of Experimental Agriculture International	2024	2231-0606
Medicinal Aspects of Weed: A Review.	Lata devi	SAST	Internationala Journal of Plant and Soil Science	2023	2320-7035
Emerging seed production technologies of potato in India	Aeshna Sinha	SAST	Agricultural and Biological Research	2024	0970-1907
phytochemical and therapeutic potential of broccoli (Brassica oleracea): A review	Aeshna Sinha	SAST	The Pharma Innovation Journal	2023	2277-7695

Structural and biopharmaceutical evaluation of newly synthesized norfloxacin co-crystals using crystal engineering approach	Mansi Prashar, Vikas Mehta, Pawanpreet Singh, Surabhi Mangal, Poonam Arora, Kusum Harjai, Renu Chadha, Neelima Dhingra	School of Pharmaceutical Sciences	Journal of Molecular Structure	2023	0022-2860
A Study on Graphene with Cement Concrete	Ashish Kumar	Civil Engg.	International Journal of Innovative Research in Engineering and Management (IJIREM)	Apr-24	2350-0557
Utilizing Rice Husk Ash and Crumb Rubber to Evaluate the Characteristics of Concrete	Anuj Sachar	Civil Engg.	International Journal of Innovative Research in Engineering and Management (IJIREM)	August, 2023	2350-0557
Study on Effect of Plastic Waste on Softer Grade (Vg-10) Bitumen	Ms. Richika Rathore	Civil Engg.	International Journal of Innovative Research in Engineering and Management (IJIREM)	October 2023	2350-0557

Study of Optimum Mix Design of Light-Weight Self Compaction Concrete	Brahamjeet Singh	Civil Engg.	International Journal of Innovative Research in Computer Science and Technology (IJIRCST)	Jul-23	2347-5552
A Study of Seismic Analysis of Building Using ETABS	Brahamjeet Singh	Civil Engg.	International Journal of Innovative Research in Engineering and Management (IJIREM)	Dec-23	2350-0557
Fabrication of Sustainable Bricks: Integrating Plastic Waste, Quarry Dust, and M-Sand	Er Asif Altaf	Civil Engg.	International Journal of Innovative Research in Engineering and Management (IJIREM)	Oct-23	2350-0557
Performance of Bitumen Mixes Using E-Waste for Flexible Pavements	Er Asif Altaf	Civil Engg.	International Journal of Innovative Research in Engineering and Management (IJIREM)	August, 2023	2350-0557
Assessment of Groundwater Quality in Anantnag District of Kashmir Valley	Er Asif Altaf	Civil Engg.	International Journal of Innovative Research in Engineering and Management (IJIREM)	August, 2023	2350-0557

Evaluating the Spatial Variability of Water Chemical Parameters: An Analysis of Dal Lake Based on GIS Applications	Sandeep Singla	Civil Engg.	International Journal of Innovative Research in Technology (IJIRT)	Mar-24	2349-6002
A STUDY OF FACTORS DETERMINING INFRASTRUCTURE PERFORMANCE AT VARIOUS TOURIST DESTINATION OF KASHMIR VALLEY	Asif Altaf	Civil Engg.	International Research Journal of Modernization in Engineering Technology and Science	Mar-24	2582-5208
A Laboratory Investigation on the Application of Bitumen Emulsion in Gravel Road	Dr Nipun Kumar	Civil Engg.	International Journal of Innovative Research in Engineering and Management (IJIREM)	Apr-24	2350-0557

Reaction on the Stability of Stone Matrix Asphalt Using Bamboo Fibre as Stabilizer and Slag as Aggregate Alternate	Dr Nipun Kumar	Civil Engg.	International Journal of Innovative Research in Engineering and Management (IJIREM)	Apr-24	2350-0557
Road Widening and Land Use Land Cover Change Detection at Anantnag, Kashmir	Er Brahamjeet Singh	Civil Engg.	International Journal of Innovative Research in Engineering and Management (IJIREM)	August, 2023	2350-0557
Industrial Ecology- Design of Closed Loop System to Minimize Waste and Reduce Environmental Impact	Er. Asif Altaf	Civil Engg.	International Journal of Innovative Research in Engineering and Management (IJIREM)	August, 2023	2350-0557
Analysis On the Deteriorate d Road Drainage System in the City of Srinagar	Asif Altaf	Civil Engg.	International Journal of Innovative Research in Engineering and Management (IJIREM)	August, 2023	2350-0557

Utilizing Rice Husk Ash and Crumb Rubber to Evaluate the Characteristics of Concrete	Anuj Sachar	Civil Engg.	International Journal of Innovative Research in Engineering and Management (IJIREM)	August, 2023	2350-0557
Sawdust As A Sustainable Substitute: Experimental Insights On Lightweight Concrete For Non-Load-Bearing Members	Ashish Kumar	Civil Engg.	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS - IJCRT	Feb-24	2320-2882
REVIEW PAPER ON COMPARATIVE STUDY BETWEEN LGSF BUILDING AND CONVENTIONAL BUILDING	Harshdeep	Civil Engg.	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS - IJCRT	Mar-24	2320-2882
Assessment of the outriggers and its stiffness in a tall building using multiple response spectrum	Ashish Kumar	Civil Engg.	ICO 2023, LNNS 852, pp. 114–125, 2023.	Nov-23	2367-3370

Analyzing Factors Influencing Consumer Behavior in Online Shopping: A Comprehensive Study	Dr. Manish Verma	Hotel Management	COMMUNICATING		
An Empirical Study of Consumer Buying Behaviour Regarding Online Shopping with Special Reference to Gurgaon City, Haryana. India	Dr. Manish Verma	Hotel Management	Madhya Bharti-86, Jan - June, 2024,pp. 21-34 UGC Care List, Group - C (Multi-disciplinary), Sl.No.-16.	2024	ISSN 0974-0066,
Measuring the Effect of Revenue Management Practice on Hotel Performance	Dr. Manish Verma	Hotel Management	https://www.revistageintec.net/index.php/revista/article/view/1958 Revista GEINTEC - Gestão, Inovação e Tecnologias; Vol 11, No 3 (Year 2021).	2021	ISSN: 2237-0722

An analytical study on Revenue Management Practices and its impact on Hotel performance	Dr. Manish Verma	Hotel Management	TEST Engineering & Management, March-April 2020 Page No. 762 – 769.	2020	ISSN: 0193-4120
A Review study on Revenue Management and its benefits to the Organization and Employee	Dr. Manish Verma	Hotel Management	www.jetir.org 2019 JETIR May 2019, Volume 6, Issue 5.	2019	(ISSN-2349-5162)
An adaptive Approach of face Recognition for Low Intensity images Using Texture Features	Abhishek Kumar,Ashish chand	Electronics & Communication Engineering	International Journal for Research in applied Sciences & Engineering Technology(IJ RASET)	24-Jun	ISSN: 2321-9653
ATM Forecasting using Optimized Artificial Neural Networks	Farida Khanam,Ravi nder Pal Singh	Electronics & Communication Engineering	International Journal for Research in applied Sciences & Engineering Technology(IJ RASET)	24-Mar	ISSN: 2321-9653

Credit Card Fraud Detection Using Machine Learning: A Review	Mehvish,Satish Saini ,Ravinder Pal Singh	Electronics & Communication Engineering	International Journal for Research in applied Sciences & Engineering Technology(IJ RASET)	23-Aug	ISSN: 2321-9653
Detection of Diseases found in Saffron Plant and its Classification using ML: A Review	Saima Manzoor,Ravinder Pal Singh	Electronics & Communication Engineering	International Journal for Research in applied Sciences & Engineering Technology(IJ RASET)	23-Sep	ISSN: 2321-9653
An Effective Data-driven Audio Watermarking Technique	Ishfaq Bashir, Satish Saini	Electronics & Communication Engineering	International Journal for Research in applied Sciences & Engineering Technology(IJ RASET)	23-Dec	ISSN: 2321-9653
Alternate power generation by hybridization model of SPV/Wind/ Biomass	Musadiq Gull1, Satish Saini2)	Electronics & Communication Engineering	International Research Journal of Engineering and Technology (IRJET)	23-Dec	e-ISSN: 2395-0056
Modeling and simulation of distributed generation system	Zahara Batool, Satish Saini	Electronics & Communication Engineering	International Research Journal of Engineering and Technology (IRJET)	23-Dec	e-ISSN: 2395-0056

Techno economic analysis of SPV-DG hybrid model using HOMER	Towfiq Bhat, Satish Saini)	Electronics & Communication Engineering	International Research Journal of Engineering and Technology (IRJET)	23-Dec	e-ISSN: 2395-0056
Viability study of on-grid PV/Wind integrated System	Sakina Bano, Satish Saini	Electronics & Communication Engineering	International Research Journal of Engineering and Technology (IRJET)	23-Dec	e-ISSN: 2395-0056
Study of Grid Integrated SPV System	Iqra Raheem, Satish Saini)	Electronics & Communication Engineering	International Research Journal of Engineering and Technology (IRJET)	23-Dec	e-ISSN: 2395-0056
Integration of SPV/Biomass resources for sustainable energy supply in Leh: a HOMER modeling approach	(Zarka Rashid, Satish Saini	Electronics & Communication Engineering	International Research Journal of Engineering and Technology (IRJET)	23-Dec	e-ISSN: 2395-0056
Study of Wind biomass hybrid model for rural electrification	Basit Amin Mugloo1, Satish Saini2	Electronics & Communication Engineering	International Research Journal of Engineering and Technology (IRJET)	23-Dec	e-ISSN: 2395-0056

Performance analysis and comparison of NRZ-DQPSK optical wireless system with different filters under different weather conditions	Monika Mehra , Satish Saini and Ravi Kumar	Electrical, Electronics & Communication Engineering	Journal of Optical Communications	23-Dec	ISSN: 2191-6322
A Novel Hybrid Approach for Stock Market Index Forecasting using CNN-LSTM Fusion Model	Dr. Rais Allauddin Mulla, Dr. Satish Saini, Dr. Pradip Suresh Mane,	Electrical, Electronics & Communication Engineering	International Journal of INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	24-Jan	SSN:2147-679921
Secure and efficient storage approach for cloud environment using hybrid machine learning techniques	Kanav Sadawarti, Satish Saini, Rachit Garg	Electrical, Electronics & Communication Engineering	Journal of Discrete Mathematical Sciences and Cryptography	24-Jan	ISSN 2169-0065

Cultivating a Greener Tomorrow: Exploring the cutting edge Lean and Green Techniques for Sustainable Manufacturing in SMEs	Dr. Sachin Saini	Mechanical Engineering	Material's Today Proceedings(Accepted)	2024	2214-7853
Examining the drivers influencing Green Manufacturing in Indian SMEs: A state of the art review	Dr. Sachin Saini	Mechanical Engineering	Journal of Science Technology and Policy Management(JSTPM); Emerald Publications(Communicated)	2024	2053-4620
Evaluating the Microstructural Characteristics of Dissimilar AL Alloys Using FSW”	Dr. Sachin Saini,Dr. Ajay Singh Rana	Mechanical Engineering	Eurochemical Bulletin	2023	2063-5346
Experimentally Investigation the FSW Of Dissimilar AL Alloys Using the Taguchi L-27 Approach	Dr. Sachin Saini,Dr. Ajay Singh Rana	Mechanical Engineering	Eurochemical Bulletin	2023	2063-5346

Evaluating the Microhardness Profiles in Friction Stir Welding of Dissimilar Alloys	Dr. Sachin Saini	Mechanical Engineering	International Journal for Research in Applied Science & Engineering Technology	2024	2321-9653
Optimising the welding parameters of AA6101-T6 Using Friction Stir welding	Dr. Sachin Saini	Mechanical Engineering	International Journal of Engineering Research and Applications	2024	2248-9622
Process Parameters optimisation of Friction stir welded Aluminium 7075-T6 alloy	Dr. Sachin Saini	Mechanical Engineering	Journal of Emerging Technologies and innovative resaerch(JETIR)	2024	2349-5162
Some experimental investigations in friction welded of dissimilar alloys	Dr. Sachin Saini, Er.Deepak	Mechanical Engineering	International Journal of Innovative research in Engineering and Management(IJIREM)	2023	2350-0057
Some recent stories of operational excellence in SMEs	Dr. Sachin Saini	Mechanical Engineering	International Journal for Research in Applied Science & Engineering Technology	2023	2321-9653

Improved approach to magnetorheological finishing of blind-hole cavities	Dr.Ajay Singh Rana	Mechanical Engineering	Materials and Manufacturing Processes/pp 1-8/7 march 2024	2024	1532-2475
Evaluating the Microhardness Profiles in Friction Stir Welding of Dissimilar Alloys	Er. Simranjit Singh Khangura	Mechanical Engineering	International Journal for Research in Applied Science & Engineering Technology	2024	2321-9653
Optimising the welding parameters of AA6101-T6 Using Friction Stir welding	Er. Simranjit Singh Khangura	Mechanical Engineering	International Journal of Engineering Research and Applications	2024	2248-9622
Optimization of turning parameters of EN24 alloy steel using Response Surface Methodology	Er.Deepak	Mechanical Engineering	Journal of Emerging Technologies and innovative resaerch(JETIR)	2024	2349-5162
A Comparative Study on Sports Motivations Between Two Groups of Soccer Players.	Biplob Roy & Lokendra Kathayat	Dr.Lokendra Kathayat	SODHA PRABHA (A REFERRED & PEER-REVIEWED QUARTERLY RESEARCH JOURNAL)	2023	(ISSN: 0974-8946)

A Study of Relationship on Sports Motivation Between Difference Group of Soccer Players	Biplob Roy & Lokendra Kathayat	Dr.Lokendra Kathayat	Ajanta an international multidisciplinary quarterly research journal	2023	ISSN: 2277-5730
Comparative analysis of Fitness and Health Status among Boys of Government and Private Schools in North Bengal	Arindam Ghosh & Lokendra Kathayat	Dr.Lokendra Kathayat	Journal of Exercise Science and Physiotherap	2023	ISSN: 0973-2020 (P) ISSN: 2454-6089 (O)
Nutritional Demands in Schools Children for Performance and Health: A Brief Review in India	Arindam Ghosh & Lokendra Kathayat	Dr.Lokendra Kathayat	Journal of Exercise Science and Physiotherap	2023	ISSN: 0973-2020 (P) ISSN: 2454-6089 (O)

A Comparativ e Study on Nutritional Status between Urban and Rural School Boys in the Eastern Himalayan Belt of India.	Arindam Ghosh & Lokendra Kathayat	Dr.Lokendra Kathayat	(Eastern Himalayas: Culture Diversity) IMPRINT: II P Iterative International Publishers	2023	ISBN: 978-93- 5747-691-1
A comparativ e study of selected anthropome tric and physical fitness variables: Jammu region	Gaffor Hussain and Dr. Lokendra Kathayat	Dr. Lokendra Kathayat	International Journal of Sports, Health and Physical Education	2024	ISSN Print: 2664-7559, ISSN Online: 2664-7567
SELECTION D PHYSICAL FITNESS VARIABLE S OF KABBADDI AND CRICKET PLAYERS	Adarsh Kant	Adarsh Kant	INTERNATI ONAL RESEARCH JOURNAL OF PHYSICAL EDUCATION AND SPORTS SCIENCES	2024	ISSN: 2394 – 7985

EFFECT OF TRAINING ON SELECTED PHYSICAL FITNESS AMONG ATHLETES	Dr.Gurtej singh	Dr.Gurtej singh	International Research Journal of Physical Education & Sports Sciences	2024	ISSN: 2394 – 7985
Effect of IASTM vs. THERAGUN on Triceps Surae Active Range of Motion and Functional Movements in University Level Sprinters.	Ambuja Bhardwaj & Akshita Tyagi	Departement of Physiotherapy	Indian Journal of Physiotherapy & Occupational Therapy	2023	0973-5666
Effects of dry cupping and kinesiotaping on cervical pain and, muscle flexibility and range of motion on university student	Ambuja Bhardwaj and Shabnum Bashir	Departement of Physiotherapy	International Journal of Physical Education, Sports and Health	2023	P-ISSN: 2394-1685 E-ISSN: 2394-1693
Awareness of doping among university athletes	Ambuja Bhardwaj and KL Bennyjune	Departement of Physiotherapy	International Journal of Physical Education, Sports and Health	2023	P-ISSN: 2394-1685 E-ISSN: 2394-1693

Comparison of cryostretching v/s foam rolling technique on cervical pain flexibility	Ambuja Bhardwaj and Swapnil Saggar	Departement of Physiotherapy	International Journal of Physical Education, Sports and Health	2023	P-ISSN: 2394-1685 E-ISSN: 2394-1693
Rating scales for assessment of low back pain and disability: A literature review	Shiv Kumar Gautam and Jagmeet Kaur	Departement of Physiotherapy	International Journal of Physical Education, Sports and Health	2023	P-ISSN: 2394-1685 E-ISSN: 2394-1693
Prevalence of musculoskeletal pain among cricket players	Jitendra Yadav and Jagmeet Kaur	Departement of Physiotherapy	International Journal of Physical Education, Sports and Health	2023	P-ISSN: 2394-1685 E-ISSN: 2394-1693
Yogic Practices in maternal depression: A Review	Jagmeet Kaur	Departement of Physiotherapy	Proceedings of 4th National Research Scholars Meet	2023	ISBN No. - 1929890-8-2
Pyrazoline-Based Fluorescent Probe: Synthesis, Characterization, Theoretical Simulation, and Detection of Picric Acid	Dr. Promila Sharma	Chemistry	Journal of Fluorescence	2023	10530509

Design, synthesis, and pharmacological efficacy of sonication-irradiated nanostructured transition metal (II) designed macrocyclic complexes	Dr. Promila Sharma	Chemistry	INORGANIC AND NANO-METAL CHEMISTRY	2024	2470-1556
Impact of caffeic acid on growth, development and biochemical physiology of insect pest, <i>Spodoptera litura</i> (Fabricius)	Dr. Anita Thakur	Chemistry	Helyion	2023	2405-8440
Biogenic synthesis of Fe-doped Al ₂ O ₃ nanoparticles using <i>Eichhornia crassipes</i> for the remediation of toxicant malachite green dye: Kinetic and thermodynamic studies	Dr. Anita Thakur	Chemistry	Inorganic Chemistry Communications	2024	1387-7003

Activated Sawdust as a Sustainable Solution for Mercury Removal in Contaminated Waters	Dr. Anita Thakur	Chemistry	Reaction Kinetics, Mechanisms and Catalysis	2024	1878-5204
Rhodanine-3-acetic acid based meta and para phenyl substituted novel derivatives: synthesis, structural characterization and DFT study	Dr. Varinder Singh	Chemistry	J. Mol. Str.	2023	1872-8014
Examining the impact of information security models on resilience of networked applications	Pawan Mandal	Forensic Science	IEEE EXPLORE	2024	2473-2001
Ephedrine and Pseudoephedrine: A comprehensive review of their pharmacology and clinical applications	Pawan Mandal	Forensic Science	Journal of chemical health risk	2024	2251-6719

Handwriting detection system using brain net and AI algorithm	Pawan Mandal	Forensic Science	Journal of Propulsion technology	2024	1001-4055
Extraction and analysis of Acephate from soil and water samples by using SOLLE and LLE with thin layer chromatography, UV-visible spectrophotometry and gas chromatography	Pawan Mandal	Forensic Science	Journal of chemical health risk	2023	2251-6719
Artificial intelligence - based control strategies for unmanned aerial vehicles	Pawan Mandal	Forensic Science	IEEE EXPLORE	2024	2473-2001
Forensic sciences and anesthesia : dilemmas and challenges	Pawan Mandal	Forensic Science	Bulletin of Enviroment, Pharmacology and Life Sciences	2023	2277-1808

Cloud forensics: exploring the challenges and mappig out solutions for the future	Pawan Mandal	Forensic Science	International journal for Research Trends And Innovation	2023	2456-3315
A systematic review of HCR, PDR, and ARR-based approaches for enhancing bloody fingerprint evidence	Pawan Mandal	Forensic Science	International research journal of Engineering and Technology	2023	2395-0056
Isolation and extraction of DNA from dandruff : a novel approach for forensic science	Pawan Mandal	Forensic Science	International research journal of Engineering and Technology	2023	2395-0056
NBNLP-A Naïve Bayes-Natural Language Processing Algorithm For Chatbots	Pawan Mandal	Forensic Science	IEEE EXPLORE	2024	2473-2001

A comprehensive review on the uses of botanical trace evidences in forensic investigations	Dr. Amandeep Kaur	Forensic Science	IJRAR	2024	2348-1269
Current Trends in Bloodstain Pattern Analysis and its Forensic Significance	Dr. Amandeep Kaur	Forensic Science	IRJET	2023	2395-0056
Forensic Examination and Seminal Stains on different types of fabrics after repeated wash	Ms Manisha, Mr Yuvraj Mehta, Dr. Amandeep Kaur	Forensic Science	African Journal of biological Sciences	2024	2663-2187
AN ANALYSIS OF THE METHODOLOGY OF LINEAR PROGRAMMING	Dr. Harwinder Kaur	Mathematics	Adalya Journal	24-Apr	1301-2746

Rhodanine-3-acetic acid based meta and para phenyl substituted novel derivatives: Synthesis, structural characterization and DFT study	Dr. Sandeep Kaur	Physics	Journal of Molecular Structure	2023	1872-8014
Up-conversion and downconversion studies of Nd³⁺ doped borophosphate glasses	Dr. Vijeta Bhatia	Physics	Optical Materials	2023	0925-3467 / 1873-1252
The Role of MgO Modifier on Physical, Structural, Optical and Thermoluminescence Properties of Lithium Borate Glass System	Dr. Vijeta Bhatia	Physics	International Journal of Pure and Applied Physics	2023	

The influence of Dy ³⁺ ions on physical, structural, optical, and thermoluminescence characteristics of Li ₂ O–BaO–B ₂ O ₃ –P ₂ O ₅ glass system	Dr. Vijeta Bhatia	Physics	Materials Research Bulletin	2024	0025-5408 / 1873-4227
B ₂ O ₃ –TeO ₂ –ZnO–Na ₂ O–Nd ₂ O ₃ glass matrices: A comprehensive study of physical, structural, optical, and thermoluminescence properties	Dr. Vijeta Bhatia	Physics	Materials Chemistry and Physics	2024	0254-0584 / 1879-3312
Efficient Tm ³⁺ up-conversion in lead borophosphate glasses for visible emission	Dr. Vijeta Bhatia	Physics	Journal of Molecular Structure	2024	1872-8014
Effect of CuO on physical, structural and optical properties of lithium borosilicate glasses	Dr. Savidh Khan	Physics	Materials today communications	2023	2352-4928

Alkali field strength effects on optical, dielectric, and conducting properties of calcium borosilicate glasses	Dr. Savidh Khan	Physics	Ceramics international	2023	0272-8842 / 1873-3956
Occurrence, toxicity load, pollution index and health risk assessment of trace elements in drinking water of two catchments in North-western Himalayas	Dr. Savidh Khan	Physics	International journal of river basin management	2023	1571-5124 / 1814-2060
Estimation of ^{226}Ra , ^{232}Th and ^{40}K activity from the Soil Samples of Ganderbal and Budgam Districts of Jammu and Kashmir, India	Dr. Savidh Khan	Physics	Journal of the Geological Society of India	2023	0016-7622 / 0974-6889

Correlation of electrical conductivity and microstructure with the band gap of oxy-sulfide glass ceramics for Na-ion battery	Dr. Savidh Khan	Physics	Asian journal of chemistry	2024	0975-427X
Electrocaloric, thermal and structural properties of Ba _{1-x} Li _x TiO ₃ (0 ≤ x ≤ 0.05) ceramics	Dr. Savidh Khan	Physics	MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS	2024	0921-5107 / 1873-4944
Non-isothermal crystallization kinetics, optical and structural properties of MgO-doped vanadate glasses	Dr. Savidh Khan	Physics	Journal of Thermal Analysis and Calorimetry	2024	1388-6150 / 1588-2926

Effect of Li ₂ O on dielectric, structural and optical properties of yttrium borosilicate glasses	Dr. Savidh Khan	Physics	MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS	2024	0921-5107 / 1873-4944
Influence of Yb ³⁺ /Ho ³⁺ codoping on optical and thermal properties of TeO ₂ -ZnO glass	Dr. Savidh Khan	Physics	Methods and applications in Fluorescence	2024	2050-6120
Descriptive study to assess the incidence of fall risk among the elderly people in selected area of district Fatehgarh Sahib, Punjab.	Ms. Navneet Kaur ,Ms.Deeksha ,Dr.Suraj Mathew	Nursing	International Journal of creative research thoughts	Deember -2023	2320-2882

A pre experimental study to assess the effectiveness of STP regarding knowledge on kangaroo mother care among postnatal mother in selected hospitals of Punjab	Ms. Surbhi	Nursing	International journals of trend in scientific research and development	23-Sep	2456-6470
To assess the effectiveness of STP programme on behavioural problems among mothers of 1 to 12 years of children in selected hospital of Fatehgarh Sahib.	Ms. Hardeep	Nursing	International Journal of creative research thoughts	23-May	2320-2882

An explortory study to assess the knowlede regarding risk factors of heart attack and its prevention among patient in selected hospitals of Ludhiana Punjab.	Mr.Sandeep Singh	Nursing	International Journal of creative research thoughts	23-Apr	2320-2882
A Comparativ e study on prevalence of burnout syndrome and coping statergies adopted by nurses working in selected government and private hospitals of district mohali,Punj ab.	Ms. Basant Kaur ,Ms. Parul Prasher	Nursing	International Journal of creative research thoughts	22- May-24	2320-2882

An exploratory study to indentify the factors contributin g towards delay in seeking medical cxare among people residing in selected areas of district mohali punjab.	Ms. Basant Kaur ,Ms. Parul Prasher	Nursing	International Journal of creative research thoughts	24-Mar	2320-2882
A descriptive study to assess the perevalance of low back pain among nurses working at slected hospital of district patiala punjab	Ms. Parul Prasher , Ms. Manu Nagra	Nursing	International Journal of creative research thoughts	24-Jan	2320-2882

A descriptive study to assess the knowledge regarding MEWS score among 4th year nursing students of selected nursing colleges of district fatehgarh sahib punjab.	Ms. Geetanjali, Ms. Manu Nagra	Nursing	International Journal of creative research thoughts	24-Jan	2320-2882
A descriptive study to assess the incidence of phlebitis associatyed wityh periprahal intravenous cannula among patients admitted in MKH,Patial a Punjab.	Ms. Geetanjali, Ms. Manu Nagra	Nursing	International Journal of creative research thoughts	24-Jan	2320-2882

<p>A study to assess the effectiveness of self instructional module Regarding Active Mnagement of 3rd stage of labour in terms of Knowlegde among BSc Nursing 3rd year student in selected nursing colleges Ludhiana Punjab</p>	<p>Ms.Deeksha ,Ms..Jasvir,Sa mriti ,Dr Suraj Mathew</p>	<p>Nursing</p>	<p>International Journal of creative research thoughts</p>	<p>24-Jan</p>	<p>2320-2882</p>
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A Preexperme ntal study to assess the effectivenes s of PTP on level of knowledge of adolescents girls on managemen t of menstural disorders and nutritonal anemia in selected rural government schools of Mandi Gobindgarh ,Patiala Punjab.	Deeksha,Nav neet ,Jasvir ,Sandeep singh	Nursing	International Journal of creative research thoughts	23-Dec	2320-2882
Revolutioni zing Therapeutic s: The Power of Nanotechno logy in Precision Medicine.	Dipendra kohar(author) , Dev Kumar ray, rajip nepal , jyoti Phogat (COP)	Pharmaceuti cs	journal of pharma insights and reaearch	2024	

Nanotechnology-Enabled Precision Drug Delivery: Revolutionizing Therapeutic strategies for Health and Disease	Dipendra kohar(author) , Dev Kumar ray, rajip nepal , jyoti Phogat (COP)	Pharmaceutics	journal of pharma insights and reaearch	2024	
Unraveling the genetic code: Pharmacogenomics Role in Personalized Drug Response	Dipendra kohar(author) , Dev Kumar ray, rajip nepal , jyoti Phogat (COP),Prabal Sharma,Yuvraj Singh,Vishal Kajla (COP)	Pharmacology	journal of pharma insights and reaearch	2024	
"Precision Revulotion: Exploring Viral and Non-Viral Vectors For Enhanced gene Editing In Clinical Trials and Mapping CRISPR/Cas9 Delivery Technologies"	Dipendra kohar (author),imran Rashid, Jyoti Phogat(COP), Vishal Kajla (COP), Dr.Ajay Bilandi(COP)	Pharmaceutics	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS	2024	2320-2882

Genistein as a neuroprotective agent: a comprehensive review of its potential in neurodegenerative diseases	Subham Kumar Dogra (Author)(SOP), Vishal Kajla (COP),Subham Garg(COP), Damit Kumar(SOP), Harpeet Singh (SOP),Gautam Raj Puri(SOP),Maninderpreet Kaur(SOP),Achal Kumar(SOP), Dr.Ajay Bilandi(COP)	Pharmaceutics	journal of pharma insights and reaearch	2024	
REGENERATIVE MEDICINE APPROACHES FOR TREATING COVID-19 DISEASE: A COMPREHENSIVE REVIEW	Sushil kumar mali (Author),Sumit Kumar Gupta,Ram Prakash Yadav,Shivani Sharma (COP),Dr. Ajay Bilandi (COP)	Pharmaceutics	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS	2024	2320-2882
Unveiling An Antibiofilm Marvel to Combat Antibiotics Resistance	Sushil kumar mali (Author),Sumit Kumar Gupta,Ram Prakash Yadav,Shivani Sharma (COP),Rajat Koundal (COP)	Pharmachemistry	International Journal for Multidisciplinary Research (IJFMR)	2024	2582-2160

A Comprehensive Review: Revealing Curcumin's Multifaceted Journey Through Various Cellular Pathways	Sushil kumar mali (Author), Sumit Kumar Gupta, Ram Prakash Yadav, Shivan i Sharma (COP)	Pharmachemistry	International journal of multidisciplinary research	2024	2455-2631
EXPLORING THE MEDICINAL MARVEL: THE POTENTIAL OF YARSAGUMBA AS REGENERATIVE MEDICINE AND IN WOUND HEALING	Sushil kumar mali (Author), Sumit Kumar Gupta, Ram Prakash Yadav, Shivan i Sharma (COP), Dr. Shaheen Sohi (COP)	Pharmachemistry	IJAR	2024	2582-2160
Guardians of Time: P16INK4A's Role in Age-Related Cellular Senescence	Sushil kumar mali (Author), Sumit Kumar Gupta, Ram Prakash Yadav, Shivan i Sharma (COP), Aakrshant kumar (COP), Aditi Bhardwaj (COP)	Pharmachemistry	IJCRT	2024	2455-2631

Nano Sparks: Quantum Dots Revolutionize Lung Cancer Precision Medicine	Rupesh Kumar Das (Author),Sushil kumar mali (Author),Sumit Kumar Gupta,Ram Prakash Yadav,MD. Murshid Alam,Dr. Ajay Bilandi (COP)	Pharmachemistry	IJRAR	2024	2320-5407
Chamomile impact reducing on inflammation in chronic disease	Nikhil yadav (Author),Jai kishan,Shreenivash kumar, Deepak Harijan, Mohammad Nayeem, Ms. Shalu Kashyap (COP)	Pharmachemistry	IJCRT	2024	2320-2882
The Complexity of Non-Coding RNAs: Implications for Cancer Diagnosis and Therapy	Abhishek Kumar 106 (Author),Imran Rashid,Rajip Nepal, Surakshya Kumari Tiwari, Vishal Kajla (COP)	Pharmachemistry	IJRAR	2024	2348-1269

A comprehensive approach to management of severe coronary artery calcification using coronary atherectomy	Suraj Agrahari, Shubham Garg, Aamir War, Abhishek Kumar, Mussadiq Hussain, Rajat Koundal	Pharmachemistry	JOURNAL OF PHARMA INSIGHTS AND RESEARCH	2024	
Nano based drug delivery systems for anticancer therapy	Haroon Rashid Magry (Author), MEHBOOB JAVID DAR, SUHAIL MAJEED WANI, SOHAIL SHAFI, NAVNEET KAUR (COP)	Pharmachemistry	International Journal of Research Publication and Reviews	2024	2582-7421
Diving into Diversity: A Comprehensive Review of COVID-19 Vaccine Varieties	Mahesh Barai, Suraj Kumar, Abhishek kumar, Surakshya Kumari Tiwari, Aditi Bhardwaj	Pharmachemistry	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS - IJCRT	2024	2320-2882

Nutritional strategies for managing diabetes	Ramsewak yadav (Author), pallvi, sona limbu, Shivani Sharma(cop), Aakarshan thakur(cop), Aditi Bhardwaj(cop)	Pharmachem istry	INTERNATI ONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS - IJCRT	2024	2321-3647
strategies to enhance the bioavailabili ty of drugs in nasal drug delivery systems	MOHIT KUMAR (Author) COP, shahid showkat, Navneet Kaur (COP), loveleen preet kaur	Pharmaceuti cs	American Journal of Pharmacy and Health Research	2024	2321-3647
Controlled drug delivery system : A comprehens ive overview	Suhaib hameed (Author), Arbaz khan, Mir Mujadid Gul, Aditi Bhardwaj (cop)	Pharmaceuti cs		2024	2320-2882
Role of Melatonin Receptors as Regulators of Neurophysi ology and Therapeutic Targets	Imran Rashid (Author), Mashooq Ah Mir, Aaliya Andleeb, Abhishek Kumar, Umehear Munshi, Danish Habib, Subzar Ahmad	Pharmaceuti cs	JOURNAL OF PHARMA INSIGHTS AND RESEARCH	2024	

Role of Cellular Senescence in Neurodegeneration: Mechanisms and Therapeutic Implications	Imran Rashid (Author) , Arun Kalandria, Navneet Kaur (COP), Aniket Sharma, Sumairah Qadir, Ranjit Singh, Quazia Ifaq	Pharmaceutics	JOURNAL OF PHARMA INSIGHTS AND RESEARCH	2024	
A Review on the Interplay between Immune Responses, Hypoxia Signaling, and Cellular Dynamics and their Implications for Disease Pathogenesis	Quazia Ifaq (Author), Imran Rashid, Rajip Nepal, Abhishhek Kumar, Vishak Kajla (COP)	Pharmaceutics	JOURNAL OF PHARMA INSIGHTS AND RESEARCH	2024	
Exploring the Intersection of Cellular Regulation, Aging, and Disease: Insights into Mechanisms and Implications	Imran Rashid (Author), Rajip Nepal, Abhishhek Kumar, Navneet Kaur (COP) ,Dr. Mohit Kumar (COP), Dr. Loveleen Preet Kaur (SOP)	Pharmaceutics	INTERNATIONAL JOURNAL OF PHARMACEUTICAL AND BIO-MEDICAL SCIENCE	2024	2767-827X
Recent Advances in herbal face pack formulation and efficacy assesment	Sumairah Quadir, Murshaid, Shahid showkat, Jyoti Phougat	Pharmaceutics	World journal of Pharmaceutic al Research	2024	2277-7105

An overview of medicinal plants for formulation of anti aging facepacks	Afreen Anis, Rupesh Kumar Das, Dipendra Kohar, Jyoti Phougat	Pharmaceutics	World journal of Pharmaceutical Research	2024	2277-7105
CYP3A4 gene role in multi drug resistance in diabetic complications	Snowbar Akbar, Eliakunda Geofrey Mtaita, Minu Sah, Mohammad Sayam, Shalu Kashyap, Vishal Kajla	Pharmaceutics	World journal of Pharmaceutical Research	2024	2277-7105
A Comprehensive review on seasonal allergies causes, Symptoms and management strategies	Mahesh Barai, Sonalinbu, Aditi Bhardwaj, Aakarshan Kumar	Pharmaceutics	International Journal of all research education and scientific methods		2455-6211
Overcoming unprecedented challenges in transdermal drug delivery with microneedles	Sushil Kumar Mali, Sumit Kumar Gupta, Ram Parkash Yadav, Shivani Sharma, Aditi Bhardwaj, Aakarshan Kumar	Pharmaceutics	Journal of population therapeutics and clinical pharmacology	2024	2561-8741

Advancement in therapeutics : the role of nanoparticles in fused hydrogels in revolutionising drug delivery	Ashish Thapa, Aakrshan Kumar, Sumit Kumar Gupta, Aditi Bhardwaj, Shivani Sharma, Saksham Bhardwaj	Pharmaceutics	International journal of advanced research	2024	2320-5407
Evidence based health benefits of multifaceted plant green tea	Ovies Jabar Hajam, Aakrshan Kumar, Shweta Aggarwal, Aakriti Thaku	Pharmaceutics	INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2024	0975-8232
Antibiotic resistance of bacteria in biofilms	Suraj agarhari, juhi agarhari, shubham Garg, Shakti Agarhari	Pharmaceutics	International journal of research publication and reviews	2024	2582-7421
Bridging Divides: The Impact of NGOs in India-Pakistan Relations	Dr. Harsimran Kaur	Defence & Strategic Studies, School of Languages & Social Sciences	International Interdisciplinary Research Journal	MARCH-APRIL 2024	ISSN-2249-9598
Navigating Global Challenges: Insights from the G20 Summit	Dr. Harsimran Kaur	Defence & Strategic Studies, School of Languages & Social Sciences		Feb-24	ISBN-978-81-956069-7-9

Women Empowerment	Dr. Priyanka Uppal	Political Science, School of Languages and Social Sciences	Journal of emerging technologies and innovative research	September, 2023	ISSN:2349-5162
Status of LGBTQ in India	Dr. Priyanka Uppal	Political Science, School of Languages and Social Sciences	Journal of emerging technologies and innovative research	September, 2023	ISSN:2349-5162
Impact of Personality Traits on study habits of secondary students in Punjab	Dr. Priyanka Uppal	Political Science, School of Languages and Social Sciences	Bharatiya Shiksha Shodh Patrika	July-December, 2023	ISSN:0970-7603
21ਵੀਂ ਸਦੀ ਦੇ ਤੀਸਰੇ ਦਹਾਕੇ ਵਿੱਚ ਵਿਸ਼ਵੀਕਰਨ ਦੇ ਪੰਜਾਬੀ ਸਭਿਆਚਾਰ ਤੇ ਪ੍ਰਭਾਵ	Dr. Ramandeep Kaur	Punjabi, School of Languages and Social Sciences	ਪੰਜਾਬੀ ਸਭਿਆਚਾਰ ਦਾ ਬਦਲਦਾ ਸਰੂਪ : ਚੁਣੌਤੀਆਂ ਅਤੇ ਸੰਭਾਵਨਾਵਾਂ	2023	ISBN: 978-81-19367-49-8
ਸ੍ਰੀ ਗੁਰੂ ਨਾਨਕ ਦੇਵ ਜੀ : ਧਰਮ, ਕੁਦਰਤ ਅਤੇ ਵਾਤਾਵਰਣ ਦਾ ਵਰਣਨ	Dr. Ramandeep Kaur	Punjabi, School of Languages and Social Sciences	PHILOSOPHY OF PEACE, JUSTICE & EQUALITY (UNDER SRI GURU NANK DEV JI CHAIR)	2024	ISBN: 982-32-54725-78-3

Effect of six week progressive circuit training on physical fitness among players	Harinder Singh	Physical Education, School of Languages and Social Sciences	International journal of physical education and sports sciences	Februray, 2024	ISSN:2394-7985
Pulwama attack and its impacts on jammu and kashmir	Dr Amir jahan	History, School of Languages and Social Sciences	International journal of novel researchand development	2023	ISSN:2456-4184
Letters from father to a daughter:D evelopment of Political Conciousne ss	Dr Amir jahan	History, School of Languages and Social Sciences	International journal on Recent and innovationTre nds in cumputing and innovation	Jan-24	ISSN:2321-8169
The Rise of Nanotechno logy- Food Processing and Packaging	Harpreet Kaur, Sukhmandee p Kaur	Food Technology	Journal of Experimental Agriculture International	2023	ISSN:2457-0591
Ohmic Heating and its applications in food processing	Harpreet Kaur	Food Technology	The Pharma Innovation Journal	2023	ISSN:2277-7695
Triple-Layered Buccal Film: Developmen t and evaluation for Hypertensio n control	Neha Srivastava	School of Pharmaceuti cal Sciences	Journal of Global Trends in Pharmaceutic al Industry	2024	e-ISSN- 2230-7346

Development and evaluation of polyherbal phyto-phospholipid complexes phytosomes for PCOD treatment	Dr Bhupinder Bhyan	School of Pharmaceutical Sciences	International Journal of Drug Delivery Technology	2024	ISSN; 09754415
Nano-Particle-Based Peptides Targeting Synaptic Function and Loss in the Treatment of Neurodegenerative Diseases	Dr Bhupinder Bhyan	School of Pharmaceutical Sciences	Journal of Chemical Health Risks	2023	ISSN:2251-6727
Recent advances and future perspectives in the development of lipid-based drug delivery systems	Dr Bhupinder Bhyan	School of Pharmaceutical Sciences	Biochem. Cell. Arch.	2023	ISSN 0972-5075

Bioenhanced Bilayer Sublingual Films Containing Antimigraine Drugs Using Microencapsulated Bioenhancer: in vivo Evaluation in Humans	Dr Bhupinder Bhyan	School of Pharmaceutical Sciences	Annals of Biology	2023	ISSN 0970-0153
Phytochemical analysis and antioxidant of medicinal plants in traditional medicine	Dharamvir kaur	School of Pharmaceutical Sciences	African Journal of Biological sciences	2024	ISSN2663-2187

Faculty Development Programmes

	6.3.4 Total number of teachers undergoing online/ face-to-face Faculty Development Programmes (FDP)during the year (Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course)			
S NO	Name of teacher who attended	Title of the program	Duration (from – to) (DD-MM-YYYY)	
1	Dr Rajiv Kumar	NEP 2020 Orientation and Sensitization Program	16-01-2024 to 25-1-2024	School of Computing
2	Dr Raj Kumar	NEP 2020 Orientation and Sensitization Program	05-02-2024 to 14-02-2024	
3	Ms Sagrika	NEP 2020 Orientation and Sensitization Program	5-02-2024 - 14-02-2024	
4	Ms.Sagrika	Two Week FDP on Data Science and Scientific Computing	03-01-2024 - 16-01-2024	
5	Dr. Raj Kumar	Two Week FDP on Data Science and Scientific Computing	03-01-2024 - 16-01-2024	
6	Dr. Sushil Bhardwaj	Python for Data Science	01-01-2024 - Feb 2024	
7	Ranjeev K Chopra	Python for Data Science	01-01-2024 - Feb 2024	
8	Ranjeev K Chopra	Machine learning using Python	26-02-2024 - 1-3-2024	
9	Ranjeev K Chopra	AI/ML and Data Sciences for Industry 4.0(Advance Level)	19-02-2024 -23-02-2024	
10	Dr. Rajiv Kumar	Virtual Faculty Buildathon Data Analytics with Cognos	24-07-2023 - 04-08-2023	

11	Dr. Sushil Bhardwaj	Cloud Computing	01-01-2024 to April 2024	
12	Dr. Raj Kumar	Advancement of AI in Cyber Security	19-06-2023 - 23-06-2023	
13	Dr. Rajiv Kumar	Cloud Computing	01-01-2024 to April 2024	
14	Ms. Sunaina Bagga	Cloud Computing	01-01-2024 to April 2024	
15	Dr. Raj Kumar	Microsoft Copilot	07.03.2024	
16	Ms. Sagrika	Microsoft Copilot	07.03.2024	
17	Ms. Shubhreet	NEP 2020 Orientation & Sensitization Programme	1.02.2024-14.02.2024	School of Management
18	Ms. Riya	NEP 2020 Orientation & Sensitization Programme	1.02.2024-14.02.2024	
19	Mr. Sachin	NEP 2020 Orientation & Sensitization Programme	19.02.2024 to 28.02.2024	
20	Dr. Nidhi Aggarwal	NEP 2020 Orientation & Sensitization Programme	03.01.2024-12.01.2024	
21	Dr. Jyotsna Sharma	NEP 2020 Orientation & Sensitization Programme	03.01.2024-12.01.2024	
22	Dr. Vishal Vinayak	NEP 2020 Orientation & Sensitization Programme	19.02.2024 to 28.02.2024	
23	Dr. Shipra	NEP 2020 Orientation & Sensitization Programme	16.01.2024-25.01.2024	
24	Ms. Riya	National Workshop on Research Methodology	06.02.2024-10.02.2024	

25	Ms. Shubhreet	National Workshop on Research Methodology	06.02.2024-10.02.2024
26	Mr. Sachin	National Workshop on Research Methodology	06.02.2024-10.02.2024
27	Dr. Nidhi Aggarwal	National Workshop on Research Methodology	06.02.2024-10.02.2024
28	Dr. Jyotsna Sharma	National Workshop on Research Methodology	06.02.2024-10.02.2024
29	Dr. Vishal Vinayak	National Workshop on Research Methodology	06.02.2024-10.02.2024
30	Ms. Nisha Rani	National Workshop on Research Methodology	06.02.2024-10.02.2024
31	Dr. Shipra	National Workshop on Research Methodology	06.02.2024-10.02.2024
32	Dr. Jyotsna Sharma	Training Program on National Intellectual Property Awareness Mission	May 16 2024
33	Mr. Sachin	Training Program on National Intellectual Property Awareness Mission	May 16 2024
34	Dr. Nidhi Aggarwal	Training Program on National Intellectual Property Awareness Mission	May 16 2024
35	Dr. Nidhi Aggarwal	FDP on Management of New products and Services	Jan-Feb 2024
36	Dr. Jyotsna Sharma	FDP on Business Fundamentals for Entrepreneurs (Part 2: External Operations)	Feb-March 2024

37	Ms. Shubhreet	FDP on Business Fundamentals for Entrepreneurs (Part 2: External Operations)	Feb-March 2024
38	Ms. Riya	FDP on Business Fundamentals for Entrepreneurs (Part 2: External Operations)	Feb-March 2024
39	Ms. Nisha Rani	FDP on Business Fundamentals for Entrepreneurs (Part 2: External Operations)	Feb-March 2024
40	Dr. Vishal Vinayak	FDP on Teaching Skills, Research and Innovation	17.07.2023-21.07.2023
41	Ms. Shubhreet	FDP on Teaching Skills, Research and Innovation	17.07.2023-21.07.2023
42	Ms. Riya	FDP on Teaching Skills, Research and Innovation	17.07.2023-21.07.2023
43	Ms. Nisha	FDP on Teaching Skills, Research and Innovation	17.07.2023-21.07.2023
44	Dr. Nidhi Aggarwal	FDP on Teaching Skills, Research and Innovation	17.07.2023-21.07.2023
45	Ms. Ruhani Sohal	FDP on Teaching Skills, Research and Innovation	17.07.2023-21.07.2023
46	Dr. Shipra	FDP on Teaching Skills, Research and Innovation	17.07.2023-21.07.2023
47	Ms. Shubhreet	FDP on Unlocking Innovation: Exploring Intellectual Property Rights	16.05.2024-21.05.2024
48	Ms. Shubhreet	FDP on Use of Artificial Intelligence in teaching: Hands on Practice	05.02.2024-11.02.2024

49	Ms. Shubhreet	Workshop on Data Analysis using AI	18.02.2024
50	Dr. Nidhi Aggarwal	Training Program on National Intellectual Property Awareness Mission	May 16 2024
51	Ms. Nisha Rani	Live Workshop on E-Content Development using AI Tools	15.05.2024
52	Ms. Riya	Live Workshop on E-Content Development using AI Tools	15.05.2024
53	Dr. Jyotsna Sharma	FDP on Effective Teaching Learning using Social Media	27.05.2024-31.05.2024
54	Ms. Riya	FDP on Effective Teaching Learning using Social Media	27.05.2024-31.05.2024
55	Dr. Nidhi Aggarwal	Curriculum Design for Outcome Based Education	02.06.2024-07.06.2024
56	Ms. Nisha Rani	State Level Training Programme on "Preparation of Department Disaster Management Plan"	06.05.2024-08.05.2024
57	Ms. Nisha Rani	National Seminar on "Ambedkar's Philosophy in Context of Social Exclusion and Contemporary Issues: A Way Forward	04.05.24
58	Dr. Shipra	FDP on Research Capacity Building	19.09.2023-23.09.2023
59	Dr. Nidhi Aggarwal	FDP on Research Capacity Building	19.09.2023-23.09.2023
60	Dr. Jyotsna Sharma	FDP on Research Capacity Building	19.09.2023-23.09.2023

61	Ms. Shubhreet	FDP on Research Capacity Building	19.09.2023-23.09.2023	
62	Dr. Shipra	Training Program on National Intellectual Property Awareness Mission	May 16 2024	
63	Dr. Jyotsna Sharma	Training Program on National Intellectual Property Awareness Mission	May 16 2024	
64	Dr. Jaswinder Kaur	Faculty Development Programmes on Teaching Skills, Research and Innovation" organized by RIMT University	July 17-21, 2023	School Education of
65	Ms. Rajni Devi	Faculty Development Programmes on Teaching Skills, Research and Innovation" organized by RIMT University	July 17-21, 2023	
66	Ms. Sarita Sharma	Faculty Development Programmes on Teaching Skills, Research and Innovation" organized by RIMT University	July 17-21, 2023	
67	Mr. Sukhchain Singh	Faculty Development Programmes on Teaching Skills, Research and Innovation" organized by RIMT University	July 17-21, 2023	
68	Ms. Rupinder Kaur	Faculty Development Programmes on Teaching Skills, Research and Innovation" organized by RIMT University	July 17-21, 2023	
69	Mr. Daljeet Singh	Faculty Development Programmes on Teaching Skills, Research and Innovation" organized by RIMT University	July 17-21, 2023	

70	Dr. Jaswinder Kaur	NEP 2020 Orientation & Sensitization Programme under "Malaviya Mission Teacher Training Programme", of University Grants Commission Organized by Punjabi University, Patiala	5th Feb. 2024 to 14th Feb. 2024
71	Ms. Rajni Devi	NEP 2020 Orientation & Sensitization Programme under "Malaviya Mission Teacher Training Programme", of University Grants Commission Organized by Punjabi University, Patiala	5th Feb. 2024 to 14th Feb. 2024
72	Ms. Sarita Sharma	NEP 2020 Orientation & Sensitization Programme under "Malaviya Mission Teacher Training Programme", of University Grants Commission Organized by Punjabi University, Patiala	5th Feb. 2024 to 14th Feb. 2024
73	Mr. Sukhchain Singh	NEP 2020 Orientation & Sensitization Programme under "Malaviya Mission Teacher Training Programme", of University Grants Commission Organized by Punjabi University, Patiala	5th Feb. 2024 to 14th Feb. 2024
74	Ms. Rupinder Kaur	NEP 2020 Orientation & Sensitization Programme under "Malaviya Mission Teacher Training Programme", of University Grants Commission Organized by Punjabi University, Patiala	5th Feb. 2024 to 14th Feb. 2024

75	Mr. Daljeet Singh	NEP 2020 Orientation & Sensitization Programme under "Malaviya Mission Teacher Training Programme", of University Grants Commission Organized by Punjabi University, Patiala	5th Feb. 2024 to 14th Feb. 2024
76	Dr. Bikramjit Kaur	Workshop on E-Content Development using AI Tools: by International Institute of Organized Research Association (I2OR) in association with IQAC, RIMT University	15.05.2024
77	Dr. Bikramjit Kaur	IP Awareness/Training Program under National Intellectual Property Awareness Mission, organized by Intellectual Property Office, India	16.05.2024
78	Dr. Mamta Roy	AICTE recognized Faculty Development Programmes on "Effective Teaching Learning using Social Media" conducted by Education and Educational Management Department at RIMT University with the collaboration of NITTTR, Chandigarh (MoE)	27 May 2024 to 31 May 2024
79	Ms. Rajni Devi	AICTE recognized Faculty Development Programmes on "Effective Teaching Learning using Social Media" conducted by Education and Educational Management Department at RIMT University with the collaboration of NITTTR, Chandigarh (MoE)	27 May 2024 to 31 May 2024

80	Dr. Bikramjit Kaur	AICTE recognized Faculty Development Programmes on "Curriculum Design for Outcome Based Education" conducted by Curriculum Development Centre Department at RIMT University with the collaboration of NITTTR, Chandigarh (MoE)	03 June, 2024 to 07 June, 2024	School of Agriculture
81	Dr. Jaswinder Kaur	AICTE recognized Faculty Development Programmes on "Curriculum Design for Outcome Based Education" conducted by Curriculum Development Centre Department at RIMT University with the collaboration of NITTTR, Chandigarh (MoE)	03 June, 2024 to 07 June, 2024	
82	Dr. Aeshna Sinha	Computation of Co's Po's PSO's attainment	18/10/23 to 20/10/23	
83	Dr. Aeshna Sinha	Research Capacity Building	19.09.2023 to 23.09.2023	
84	Dr. Shakshi Mankotia	Research Capacity Building	19.09.2023 to 23.09.2023	
85	Dr. Shakshi Mankotia	Research Methodology	06.02.2024 to 10.02.2023	
86	Dr. Shakshi Mankotia	NEP 2020 Orientation & Sensitization programme	23.01.2024 to 02.02.2024	
87	Dr. Shakshi Mankotia	Computation of Co's Po's PSO's attainment	18/10/23 to 20/10/23	
88	Dr Hemraj Meena	Research Methodology	06.02.2024 to 10.02.2024	
89	Dr Hemraj Meena	NEP 2020 Orientation & Sensitization programme	16.01.2024 to 25.01.2024	

90	Mr. Manthan Chaudhary	Research Methodology	06/02/2024-10/02/2023
91	Mrs. Lata Devi	Research Capacity Building	19.09.2023 to 23.09.2023
92	Dr. Gurvinder Kaur	“Education 4.0”	1/07/2023-31/08/2023
93	Dr. Gurvinder Kaur	“Organic farming for sustainable agriculture”	1/07/2023-30/09/2023
94	Dr. Gurvinder Kaur	NEP 2020 Orientation & Sensitization programme	8/01/2024-17/01/2024
95	Dr. Gurvinder Kaur	Skill development of Mushroom Cultivation	21.3.2024 to 23.3.24
96	Ms. Purnima	Research Capacity Building	19.09.2023 to 23.09.2023
97	Ms. Purnima	Research Methodology	06.02.2024 to 10.02.2024
98	Dr. Pallavi Ghosh	“Organic farming for sustainable agriculture” Swayam Course	1/07/2023-30/09/2023
99	Dr. Pallavi Ghosh	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	22/01/24-12/04/24
100	Dr. Pallavi Ghosh	NEP 2020 Orientation & Sensitization programme	16/01/2024-25/01/2024
101	Dr. Pallavi Ghosh	Research Methodology	06.02.2024 to 10.02.2024
102	Dr. Kulveer Singh Yadav	Research Capacity Building	19.09.2023 to 23.09.2023

103	Dr. Kulveer Singh Yadav	Commercial Floriculture	2.09.2023 to 10.10.2023	
104	Dr. Kulveer Singh Yadav	Entrepreneurship: Opportunities and Current Challenges	20.11.2023 to 22.11.2023	
105	Dr. Kulveer Singh Yadav	Research Methodology	06.02.2024 to 10.02.2024	
106	Dr. Kulveer Yadav	Research Methodology	06/02/2024-10/02/2023	
107	Ms Jyoti Gulati	Research Capacity Building	19.9.23 to 23.9.23	
108	Ms Jyoti Gulati	Research Methodology	06.02.24 to 10.02.24	
109	Ms Jyoti Gulati	NEP 2020 orientation and Sensitization program	19.02.24 to 28.02.24	
110	Dr Samanpreet Singh	Research Capacity Building	19.09.2023 to 23.09.2023	
111	Dr Samanpreet Singh	Research Methodology	06.02.24 to 10.02.24	
112	Dr.Parminder Singh	Workshop on Research Methodology	6-10 FEB 2024	School of Legal Studies
113	Dr.Ravinderjeet Kaur	Workshop on Research Methodology	6-10 FEB 2024	
114	Dr.Mohleen Kaur	Workshop on Research Methodology	6-10 FEB 2024	
115	Dr.Rimpy Khullar	Workshop on Research Methodology	6-10 FEB 2024	

116	Mr. Amninder Singh	Workshop on Research Methodology	6-10 FEB 2024	
117	Ms. Saru Sharma	Workshop on Research Methodology	6-10 FEB 2024	
118	Dr.Jyoti Angrish	NEP Orientation and Sensitisation Programme	19-28 feb 2024	
119	Dr.Ravinderjeet Kaur	NEP Orientation and Sensitisation Programme	5-14 feb 2024	
120	Dr.Ravinderjeet Kaur	4 weeks certificate course on POSH	23 JAN 2024-FEB 2024	
121	Bhupinder Bhyan	Innovation, Learning and Research in Pharmaceutical Sector- A Transforming Era	13th to 18th April 2024	School of Pharmacy
122	Bhupinder Bhyan	Interpretation of spectra - Molecular weight to Chemical Structure	23.05.2024	
123	Bhupinder Bhyan	Environmental sustainability and green technologies in research and education	18th May to 24th May 2024	
124	Bhupinder Bhyan	Recent trends in Pharmaceutical Research and drug discovery	10-11th May 2024	
125	Damit Kumar	“Past to Future Trends in Pharmaceutical Innovations”	18th to 23rd March, 2024.	
126	Damit Kumar	Innovation methods in analytical sciences	11th to 15th March, 2024.	
127	Damit Kumar	3D printing technology in Drug delivery	11th March, 2024.	

128	Damit Kumar	“A CAPTIVATING EXPLORATION OF ARTIFICIAL INTELLIGENCE INFLUENCE ON SHAPING THE CONTEMPORARY LANDSCAPE IN THE HEALTHCARE AND ESSENCE OF PHARMACY”	19 -23 February 2024,
129	Damit Kumar	"Nutraceuticals and Dietary Supplements - A Clinical Review	29th February 2024
130	Damit Kumar	National Intellectual Property Awareness Mission (NIPAM)	22nd February 2024
131	Damit Kumar	‘Stress Management by Emotional Freedom Technique	11thFebruary 2024
132	Damit Kumar	NEP Orientation and Sensitization Programme’	3rd Jan. 2024 to 12th Jan. 2024
133	Mandeep Kaur	“A CAPTIVATING EXPLORATION OF ARTIFICIAL INTELLIGENCE INFLUENCE ON SHAPING THE CONTEMPORARY LANDSCAPE IN THE HEALTHCARE AND ESSENCE OF PHARMACY”	19 -23 February 2024,
134	Mandeep Kaur	National Intellectual Property Awareness Mission (NIPAM)	01.08.2024 to 08.08.2024
135	Mandeep Kaur	National Intellectual Property Awareness Mission (NIPAM)	01.08.2024 TO 08.08.2024
136	Mandeep Kaur	“Women and Girls in Science Leadership:A New Era for Sustainability”	11.02.2024.

137	Mandeep Kaur	CHALLENGES AND OPPORTUNITY FOR PHARMACY EDUCATION SUPPORTING INDIAN HEALTHCARE SYSTEM	9 -10 February 2024,	
138	Pawanpreet Singh	NEP Orientation and Sensitization Programme'	16th Feb. 2024 to 29th Feb. 2024	
139	Pawanpreet Singh	Pulmonary Function tests - Interpretation and application in clinical practice	19th Feb 2024 to 19th March 2024	
140	Pawanpreet Singh	Adolescent Nutrition	02.03.2024	
141	Ashish Kumar	Effective Teaching and learning using social media	27-05-2024 to 31-05-2024	School of Civil Engineering
142	Ashish Kumar	E-Content Development using AI Tools	15-05-2024	
143	Ashish Kumar	IP Awareness/Training program	16-05-2024	
144	Ashish Kumar	Workshop on COs , POs PSOs Attainment	18-10-2023 to 20-10-2023	
145	Ashish Kumar	QCAD training (Spoken tutorial project at IIT Bombay	28/06/2024	
146	Brahamjeet Singh	Effective Teaching and learning using social media	27-05-2024 to 31-05-2024	
147	Brahamjeet Singh	E-Content Development using AI Tools	15-05-2024	
148	Brahamjeet Singh	IP Awareness/Training program	16-05-2024	

149	Brahamjeet Singh	QCAD training (Spoken tutorial project at IIT Bombay	28/06/2024	
150	Harshdeep	Curriculum design for outcome based education	3-06-2024 to 07-06-2024	
151	Harshdeep	E-Content Development using AI Tools	15-05-2024	
152	Harshdeep	IP Awareness/Training program	16-05-2024	
153	Harshdeep	QCAD training (Spoken tutorial project at IIT Bombay	28/06/2024	
154	Asif Altaf	E-Content Development using AI Tools	15-05-2024	
155	Asif Altaf	QCAD training (Spoken tutorial project at IIT Bombay	28/06/2024	
156	Mr. Ashish Bali	Research Capacity Building	19-09-2023 to 23-09-2023	School of Hospitality
157	Mr. Ashish Bali	Management Beyond Metros: Opportunities & Challenges	8/4/2023	
158	Mr. Ashish Bali	Research Methodology: A Quantitative Analysis Approach	18-03-2022 to 25-03-2023	
159	Mr. Ashish Bali	Advance Pedagogical Techniques	13-03-2023 to 19-03-2023	
160	Mr. Ashish Bali	National Intellectual Property Awareness Mission	16-05-23	
161	Mr. Ashish Bali	Leadership Excellence & Development	15-02-2024 to 09-02-2024	
162	Mr. Ashish Bali	Unlocking Innovation:Exploring Intellectual Property Rights	16-21 May 2024	

163	Mr. Ashish Bali	Research Methodology	06-02-2024 to 10-02-2024
164	Mr. Anirudh Thakur	Unlocking Innovation:Exploring Intellectual Property Rights	16-21 May 2024
165	Mr. Anirudh Thakur	National Intellectual Property Awareness Mission	16-05-23
166	Dr. Manish Verma	Leadership Excellence & Development	15-02-2024 to 09-02-2024
167	Dr. Manish Verma	Advance Pedagogical Techniques	13-03-2023 to 19-03-2023
168	Dr. Manish Verma	Research Methodology: A Quantitative Analysis Approach	18-03-2022 to 25-03-2023
169	Dr. Manish Verma	Management Beyond Metros: Opportunities & Challenges	15.05.2024
170	Dr. Manish Verma	Computation of Cos, Pos, PSOs Attainment	18-10-23 to 20-10-23
171	Dr. Manish Verma	CURRICULUM DESIGN FOR OUTCOME BASED EDUCATION	03/06/2024 to 07/06/2024
172	Dr. Manish Verma	AI Tools	15.05.2024
173	Dr. Manish Verma	Review Article Writing	25-02-23
174	Dr. Manish Verma	Review Paper Publication	11/3/2023
175	Ms. Gargi Madaan	Research Methodology: A Quantitative Analysis Approach	18-03-2022 to 25-03-2023

176	Ms. Neerja Kumari	Unlocking Innovation:Exploring Intellectual Property Rights	16-21 May 2024	School of Engineering (EEC)
177	Chef. Harish Bangari	Unlocking Innovation:Exploring Intellectual Property Rights	16-21 May 2024	
178	Chef. Rajat Batra	Unlocking Innovation:Exploring Intellectual Property Rights	16-21 May 2024	
179	Er. Sarabjit Singh	NPTEL online certification on Power System Protection & Switchgear	July- Sept.,2023	
180	Er. Sarabjit Singh	FDP on Research Methodology for Science Management & Engineering Projects by NITTTR	09.10.2023 to 13.10.2023	
181	Er. Amanpreet Kaur	Workshop on Computation of Cos,POs,PSOs Attainment	18.10.2023-20.10.2023	
182	Er. Ashish Chand	Workshop on Computation of Cos,POs,PSOs Attainment	18.10.2023-20.10.2023	
183	Dr. Satish Saini	FDP on IOT & its applications by NITTTR	06.11.2023-10.11.2023	
184	Er. Ashish Chand	FDP on IOT & its applications by NITTTR	06.11.2023-10.11.2023	
185	Er. Amanpreet Kaur	FDP on NEP2020 Orientation & Sensitization Programme under under Malaviya Mission Teacher Training Programme	03.01.2024 to 12.01.2024	
186	Er. Sarabjit Singh	FDP on NEP2020 Orientation & Sensitization Programme under under Malaviya Mission Teacher Training Programme	16.02.2024 to 29.02.2024	

187	Er. Komal Mehra	FDP on NEP2020 Orientation & Sensitization Programme under under Malaviya Mission Teacher Training Programme	16.02.2024 to 29.02.2024
188	Dr. Satish Saini	FDP on Machine Learning using Python by NITTTR	19.02.2024 to 23.02.2024
189	Er. Ashish Chand	FDP on Machine Learning using Python by NITTTR	19.02.2024 to 23.02.2024
190	Er. Komal Mehra	Online Certification by IBM Skill Development on Enterprise Data Science	06.02.2024
191	Er. Ashish Chand	FDP on AI/ML & Data Science for industry by NITTTR	26.02.2024 to 01.03.2024
192	Er. Ashish Chand	Online Certification by IBM Skill Development on Enterprise Data Science	03.05.2024
193	Er. Ashish Chand	Online Certification by IBM Skill Development on Journey to Cloud: Envisioning your solution	03.05.2024
194	Er. Ravinderpal Singh	Online certification on Applications of Geospatial technology in Paleochannel Studies	20.05.2024 to 24.05.2024
195	Er. Ravinderpal Singh	Online certification on Geospatial technology for modelling of Urban Development	27.05.2024 to 31.05.2024
196	Er. Sarabjit Singh	Workshop on e-content development using AI tools	15.05.2024
197	Er. Komal Mehra	Workshop on e-content development using AI tools	15.05.2024

198	Er. Amanpreet Kaur	Workshop on e-content development using AI tools	15.05.2024	
199	Er. Ashish Chand	Workshop on e-content development using AI tools	15.05.2024	
200	Er. Amanpreet Kaur	Training Program under National Intellectual Property Awareness Mission	16.05.2024	
201	Er. Ashish Chand	Training Program under National Intellectual Property Awareness Mission	16.05.2024	
202	Dr. Satish Saini	NPTEL online course completion and FDP certification on IOT	Jan-April 2024	
203	Dr. Satish Saini	NPTEL online course completion and FDP certification on Python for Data Science	Jan-April 2024	
204	Er. Sarabjit Singh	NPTEL online course completion and FDP certification on Non-Conventional Energy Resources	Jan-April 2024	
205	Er. Komal Mehra	NPTEL online course completion and FDP certification on Non-Conventional Energy Resources	Jan-April 2024	
206	Er. Amanpreet Kaur	NPTEL online course completion and FDP certification on Non-Conventional Energy Resources	Jan-April 2024	
207	Er. Ashish chand	NPTEL online course completion and FDP certification on IOT	Jan-April 2024	
208	Dr. Sachin Saini	Funding opportunities in Engineering(NITTTR Chandigarh)	24/7/2023 to 28/7/2023	School of Engineering (M E)

209	Dr. Sachin Saini	NEP 2020 Orientation and Sensitization Programme(MMTTP, Goa)	16/01/24 to 25/01/24
210	Dr. Sachin Saini	Innovation Ambassador (ICME)	02/2024(Completed)
211	Dr. Sachin Saini	Inspection and Quality Control(Swayam NPTEL)	03/2024(Cleared)
212	Dr. Sachin Saini	Virtual Labs	03.11.2024
213	Dr. Sachin Saini	E-content development using AI Tools	15/05/2024
214	Dr. Sachin Saini	National Intellectual Property Awareness Mission	16/05/2024
215	Er. Simranjit singh Khangura	NEP 2020 Orientation and Sensitization Programme(MMTTP, Pbi University, Patiala)	5/02/2024 to 14/02/2024
216	Er. Simranjit singh Khangura	Product Development Using Reverse Engineering(NITTTR, Chandigarh)	11/09/2023 to 15/09/2023
217	Er. Simranjit singh Khangura	National Intellectual Property Awareness Mission	16/05/2024
218	Er. Simranjit singh Khangura	Manufacturing Processes(Swayam NPTEL)	Aug, 2023(Cleared)
219	Er. Deepak	NEP 2020 Orientation and Sensitization Programme(MMTTP, Pbi University, Patiala)	5/02/2024 to 14/02/2024

220	Er. Deepak	E-content development using AI Tools	15/05/2024	
221	Er. Deepak	National Intellectual Property Awareness Mission	16/05/2024	
222	Er. Amrinder Singh Pannu	Journey to cloud: Envisioning your solution	02.06.2024	
223	Dr.Talwinder Singh Bedi	Journey to cloud: Envisioning your solution	02.06.2024	
224	Dr.Talwinder Singh Bedi	Getting started with Data science	02.06.2024	
225	Priyanka singh	Fdp on Teaching skills ,research and innovation	17/7/2023-21/7/2023	
226	Priyanka singh	Workshop on E-Content development using AI tools	15/5/2024	
227	Priyanka singh	Fdp on Effective teaching and learning using social media	27/5/2024-31/5/2024	
228	Suhail Rasool Nayik	Effective Teaching Learning Using Social Media	27/05/2024 - 31/05/2024	School of Allied Health Sciences (OTAT)
229	Showkat Ahmad Bhat	Effective Teaching Learning Using Social Media	27/05/2024 - 31/05/2024	
230	Irfan Mushtaq	Curriculum Design for Outcome based Education	03/06/2024 - 07/06/2024	
231	Basiet Ali	MOOCs Developement and Delivery Organised by UGC	21/02/2024 - 22/02/2024	
232	Showkat Ahmad Bhat	MOOCs Developement and Delivery Organised by UGC	21/02/2024 - 22/02/2024	

233	Shahbaz Hassan	MOOCs Development and Delivery Organised by UGC	21/02/2024 - 22/02/2024	
234	Showkat Ahmad Bhat	Orientation and Sensitization Program under MMTP	16/01/2024 - 25/01/2024	
235	Basiet Ali	Orientation and Sensitization Program under MMTP	01/02/2024 - 014/02/2024	
236	Shahbaz Hassan	Orientation and Sensitization Program under MMTP	16/01/2024 - 25/01/2024	
237	Irfan Mushtaq	Orientation and Sensitization Program under MMTP	16/04/2024 - 29/04/2024	
238	Suhail Rasool Nayik	Orientation and Sensitization Program under MMTP	16/04/2024 - 29/04/2024	
239	Showkat Ahmad Bhat	Workshop on Computation of CO's PO's PSO's Attainment	18/10/2024 - 20/10/2024	
240	Irfan Mushtaq	Workshop on E- Content Development Using AI Tools	15/05/2024	
241	Showkat Ahmad Bhat	Workshop on E- Content Development Using AI Tools	15/05/2024	
242	Jaspreet Singh	International Advanced Faculty Development Program on Effective Manuscript Drafting and Application of Research Software	03/04/2023 to 10/04/2023	School of Allied Health Sciences (Physiotherapy)
243	Jaspreet Singh	Faculty Development Programme on "Teaching Skills, Research and Innovation"	17/07/2023 to 21/07/2023	
244	Jaspreet Singh	NPTEL-AICTE Faculty Development Programme on	July-Aug 2023 (4 weeks)	

		"Ergonomics Workplace Analysis"	
245	Jaspreet Singh	Faculty Development Programme on "Research Capacity Building"	19/09/2023 to 23/09/2023
246	Jaspreet Singh	Innovation Ambassador (IA) training 'Foundation Level' (Total 15 Sessions of 30 contact hours)	IIC calender year 2022-2023 (Certificate Received)
247	Jaspreet Singh	Innovation Ambassador (IA) training 'Advanced Level' (Total 15 Sessions of 30 contact hours)	IIC calender year 2022-2023 (Certificate Received)
248	Dr. Ambuja Bhardwaj	Faculty Development Programme on "Teaching Skills, Research and Innovation"	17/07/2023 to 21/07/2023
249	Dr. Ambuja Bhardwaj	Faculty Development Programme on "Research Capacity Building"	19/09/2023 to 23/09/2023
250	Dr. Ambuja Bhardwaj	National Intellectual Property Awareness Mission	3,May 2023
251	Dr. Ambuja Bhardwaj	Certification Course on Blood Flow Restriction Training.	14-15 Oct, 2023
252	Dr. Ambuja Bhardwaj	Programme on Computation of Cos, POs, PSOs Attainment for "NAAC"	October 18-20, 2023
253	Jagmeet Kaur	Certification Course on Blood Flow Restriction Training.	14-15 Oct, 2023
254	Jagmeet Kaur	Faculty Development Programme on "Teaching Skills, Research and Innovation"	19/09/2023 to 23/09/2023

255	Jagmeet Kaur	Faculty Development Programme on "Research Capacity Building"	17/07/2023 to 21/07/2023	
256	Dr. Varinder Singh	Malaviya Mission Teacher Training Programme	3-12 January 2024	School of Basic , Applied and Bio-Sciences (Chemistry)
257	Dr. Anita Thakur	Malaviya Mission Teacher Training Programme	3-12 January 2024	
258	Dr. Promila Sharma	Malaviya Mission Teacher Training Programme	3-12 January 2024	
259	Dr. Sumeet Kaur Bhatia	Malaviya Mission Teacher Training Programme	3-12 January 2024	
260	Dr. Varinder Singh	Research Methodology organized by RIMT University	6-10 February, 2024	
261	Dr. Varinder Singh	Indigenous Technologies for Viksit Bharat	12 th , 13 th March 2024	
262	Dr. Varinder Singh	Mental Health and Happiness in Higher Education Ecosystem	6-11 th November 2023	
263	Dr. Varinder Singh	Teaching skills, research and innovation	17 th july-21 st July, 2023	
264	Dr. Anita Thakur	Teaching skills, research and innovation	17 th july-21 st July, 2023	
265	Dr. Promila Sharma	Teaching skills, research and innovation	17 th july-21 st July, 2023	
266	Dr. Promila Sharma	Virtual Labs	11 th March, 2024	
267	Dr. Promila Sharma	GIAN Program-Miniaturised Total Analysis Systems	10 jan-20 jan 2023	

268	Dr. Promila Sharma	Workshop on Computation of COs/POs/PSOs attainment	18-20 October, 2023	
269	Dr. Anita Thakur	Virtual Labs	11 th March, 2024	
270	Dr. Sumeet kaur Bhatia	Virtual Labs	11 th March, 2024	
271	Sonia Bhardwaj	NEP 2020 orientation Program under Malaviya Mission teacher training program	16.01.24 - 25.01.24	School of Basic , Applied and Bio-Sciences (Physics)
272	Sonia Bhardwaj	FDP on Teaching skills,Research and Innovation	17.07.23 - 21.07.23	
273	Sonia Bhardwaj	Workshop on Research Methodology	06.02.24 - 10.02.24	
274	Pragya	NEP 2020 orientation Program under Malaviya Mission teacher training program	16.01.24 - 25.01.24	
275	Pragya	FDP on Teaching skills,Research and Innovation	17.07.23 - 21.07.23	
276	Pragya	Workshop on Research Methodology	06.02.24 - 10.02.24	
277	Ms. Suraj Mathew	CO ,PO Attainment	18 -20 Oct,2023	School of Nursing
278	Ms. Manu Nagra	CO ,PO Attainment	18 -20 Oct,2023	
279	Ms. Geetanjali Miglani	CO ,PO Attainment	18 -20 Oct,2023	
280	Ms. Manu Nagra	Orientation and sensitization Programme	3 January -12 January 2024	

281	Ms. Geetanjali Miglani	Teaching Skills ,Research and innovation	17 July -21July 2023
282	Ms. Geetanjali Miglani	Orientation and sensitization Programme	3 January -12 January 2024
283	Ms. Parul Prasher	Teaching Skills ,Research and innovation	17 July -21July 2023
284	Ms. Parul Prasher	Effective Teaching Learning using social Media	27 -31 May 2024
285	Ms. Surbhi Sharma	Orientation and sensitization Programme	13 May -17 May 2024
286	Ms. Surbhi Sharma	Forensic Nursing	8th - 10th January 2024
287	Ms.Deeksha	Orientation and sensitization Programme	16th -25 January 2024
288	Ms. Basant	Orientation and sensitization Programme	14 -22 May 2024
289	Ms. Jasvir Kaur	Orientation and sensitization Programme	5th -14 February 2024
290	Ms. Navneet	Orientation and sensitization Programme	16th -25 January 2024
291	Ms. Parul Prasher	Orientation and sensitization Programme	16th -25 January 2024
292	Ms. Shikha Saini	Effective Teaching Learning using social Media	27 -31 May 2024
293	Ms. Hardeep Kaur	Research Capacity Building	19 Sept -23-September 2023

294	Ms. Navneet	Soft Skills & Personality Development	02-04 May ,2023	
295	Ms. Jasvir Kaur	Soft Skills & Personality Development	02-04 May ,2023	
296	Ms. Parul Prasher	Nursing Informatics	20 September - 2nd October 2023	
297	Suhail Rasool Nayik	Effective Teaching Learning Using Social Media	27/05/2024 - 31/05/2024	School of Allied Health Sciences (OTAT)
298	Showkat Ahmad Bhat	Effective Teaching Learning Using Social Media	27/05/2024 - 31/05/2024	
299	Irfan Mushtaq	Curriculum Design for Outcome based Education	03/06/2024 - 07/06/2024	
300	Basiet Ali	MOOCs Development and Delivery Organised by UGC	21/02/2024 - 22/02/2024	
301	Showkat Ahmad Bhat	MOOCs Development and Delivery Organised by UGC	21/02/2024 - 22/02/2024	
302	Shahbaz Hassan	MOOCs Development and Delivery Organised by UGC	21/02/2024 - 22/02/2024	
303	Showkat Ahmad Bhat	Orientation and Sensitization Program under MMTTP	16/01/2024 - 25/01/2024	
304	Basiet Ali	Orientation and Sensitization Program under MMTTP	01/02/2024 - 014/.02/2024	
305	Shahbaz Hassan	Orientation and Sensitization Program under MMTTP	16/01/2024 - 25/01/2024	
306	Irfan Mushtaq	Orientation and Sensitization Program under MMTTP	16/04/2024 - 29/04/2024	

307	Suhail Rasool Nayik	Orientation and Sensitization Program under MMTP	16/04/2024 - 29/04/2024	
308	Showkat Ahmad Bhat	Workshop on Computation of CO's PO's PSO's Attainment	18/10/2024 - 20/10/2024	
309	Irfan Mushtaq	Workshop on E- Content Development Using AI Tools	15/05/2024	
310	Showkat Ahmad Bhat	Workshop on E- Content Development Using AI Tools	15/05/2024	
311	Upender kaushik	Basic Life support provider workshop	03.12.2024	School of Allied Health Sciences (Radiology)
312	Upender kaushik	Fdp on Teaching skills ,research and innovation	17/7/2023- 21/7/2023	
313	Upender kaushik	Workshop on E-Content development using AI tools	15/5/2024	
314	Upender kaushik	Fdp on Effective teaching and learning using social media	27/5/2024- 31/5/2024	
315	Upender kaushik	Fdp on curriculum Design for outcome based education	3/6/2024- 7/6/2024	
316	Riya Singh	Workshop on E-Content development using AI tools	15/5/2024	
317	Riya Singh	Fdp on Effective teaching and learning using social media	27/5/2024- 31/5/2024	
318	Riya Singh	Basic Life support provider workshop	03.12.2024	
319	Riya Singh	Fdp on Computation of CO's ,PO's,PSO's attainment	18/10/2023 - 20/10/2023	

320	Sehrish Manzoor	Workshop on E-Content development using AI tools	15/5/2024	
321	Sehrish Manzoor	Basic Life support provider workshop	03.12.2024	
322	Dr. Amandeep Kaur	FDP on Teaching skills, Research and Innovation	10-07-2023 to 14/07/2023	
323	Dr. Amandeep Kaur	Curriculum Design for outcome based education	03-06-2024 to 07-06-2024	School of Basic , Applied and Bio-Sciences (Forensic Science)
324	Mr. Yuvraj Mehta	Curriculum Design for outcome based education	03-06-2024 to 07-06-2024	
325	Dr. Suneet	Teaching Skill Research and Innovation	17/07/2023 to 21/07/2023	School of Social Sciences
326	Dr. Amir Jahan	Teaching Skill Research and Innovation	17/07/2023 to 21/07/2023	
327	Dr. Harsimran Kaur	Teaching Skill Research and Innovation	17/07/2023 to 21/07/2023	
328	Dr. Amir Jahan	Research Capacity Building	19/09/2023 to 23/09/2023	
329	Dr. Harsimran Kaur	Research Capacity Building	19/09/2023 to 23/09/2023	
330	Dr. Amir Jahan	NEP 2020 ORIENTATION & SENSITIZATION PROGRAMME	03/01/2024 to 12/01/2024	
331	Dr. Harsimran Kaur	NEP 2020 ORIENTATION & SENSITIZATION PROGRAMME	03/01/2024 to 12/01/2024	
332	Dr. Suneet	Scholarly writting: Path ways to Publish in Impactful Journals	27/05/2024 to 31/05/2024	

333	Dr. Harsimran Kaur	Scholarly writting: Path ways to Publish in Impactful Journals	27/05/2024 to 31/05/2024
334	Ms Harmanjot Kaur	NEP 2020 ORIENTATION & SENSITIZATION PROGRAMME	03/01/2024 to 12/01/2024
335	Dr. Ramandeep Kaur	NEP 2020 ORIENTATION & SENSITIZATION PROGRAMME	03/01/2024 to 12/01/2024
336	Mr. Rajjan Batta	Teaching Skill Research and Innovation	17/07/2023 to 21/07/2023
337	Dr. Priyanka Uppal	Research Capacity Building	19/09/2023 to 23/09/2023
338	Dr. Jagtar Singh	NEP 2020 ORIENTATION & SENSITIZATION PROGRAMME	03/01/2024 to 12/01/2024
339	Dr. Jagtar Singh	Latest Emerging Techonoligies for Teaching and Learning	23/06/2014 to 27/06/2014
340	Dr. Nizamuddin	Teaching Skill Research and Innovation	17/07/2023 to 21/07/2023
341	Dr. Nizamuddin	Research Capacity Building	19/09/2023 to 23/09/2023
342	Dr. Priyanka Uppal	NEP 2020 ORIENTATION & SENSITIZATION PROGRAMME	16/01/2024 to 25/01/2024
343	Dr. Ravinder Singh	Teaching Skill Research and Innovation	17/07/2023 to 21/07/2023
344	Dr. Ravinder Singh	Research Capacity Building	19/09/2023 to 23/09/2023

345	Mr. Harinder Singh	Teaching Skill Research and Innovation	17/07/2023 to 21/07/2023	School of Basic , Applied and Bio- Sciences (Math)
346	Dr. Harwinder Kaur	Teaching Skills, Research and Innovation	17- 7-2023 to 21-7-2023	
347	Dr. Harwinder Kaur	A Five Day online FDP on Modelling of Complex Systems using Mathematics	06-11-2023 to 10-11-2023	
348	Dr. Harwinder Kaur	Malaviya Mission Teacher Training Programme	3-01-2024 to 12-01-2024	
349	Dr. Harwinder Kaur	Five Days National Workshop On Research Methodology	6-02-2024 to 10-02-2024	
350	Dr. Harwinder Kaur	on ways to Develop Research Potential	24-02-2024 to 25-02-2024	
351	Dr. Harwinder Kaur	National Intellectual property Awareness Mission	16-5-2024	
352	M A Alam	Computation of Cos, Pos, PSOs Attainment	18-10-2023 to 20-10-2023	
353	M A Alam	Five Days National Workshop On Research Methodology	06-02-2024 to 10-02-2024	
354	M A Alam	National Intellectual property Awareness Mission	16-5-2024	
355	Sachin Syan	Teaching Skills Research and Innovation	17-07-2023 to 21-07-2023	
356	Sachin Syan	A five day Online FDP on Modelling of Complex System using Mathematics	06-11-2023 to 10-11-2023	
357	Sachin Syan	Two-Day Workshop on ways to develop Research Potential	24-02-2024 to 25-02-2024	

358	Sachin Syan	NEP 2020 Orientation and Sensitization Programme	16-01-2024 to 25-01-2024	
359	Dr. Arun Kumar Garov	NEP 2020 Orientation and Sensitization Programme	16-01-2024 to 25-01-2024	
360	Dr. Mohammad Rafee	Teaching Skills Research and Innovation	17-07-2023 to 21-07-2023	
361	Gaurav Kumar	Teaching Skills Research and Innovation	17-07-2023 to 21-07-2023	
362	Gaurav Kumar	Computation of Cos, Pos, PSOs Attainment	18-10-2023 to 20-10-2023	
363	Gaurav Kumar	Malaviya Mission Teacher Training Programme	3-01-2024 to 12-01-2024	
364	Gaurav Kumar	Orientation program on NAAC Accreditation & Document Blueprint	22-01-24	
365	Gaurav Kumar	Five Days National Workshop On Research Methodology	06-02-2024 to 10-02-2024	
366	Gaurav Kumar	Virtual Labs	03.11.2024	
367	Gaurav Kumar	First Course on Partial Differential Equations-I	Jan-March 2024	
368	Gaurav Kumar	NPTEL-AICTE (FDP)	Jan-March 2024	
369	Gaurav Kumar	National Intellectual property Awareness Mission	16-5-2024	
370	Ms.Amandeep Kaur	NEP 2020 Orientation & sensitization Programme	February 05th to 14th 2024	Art & Design

371	Ms. Navdeep Kaur	NEP 2020 Orientation & sensitization Programme	February 05th to 14th 2024	School of Architecture
372	Ms. Mansi	NEP 2020 Orientation & sensitization Programme	February 05th to 14th 2024	
373	Hargunjot Kaur	Research Methodology/ NEP ORIENTATION AND SENSITISATION PROGRAMME	06/02/2024-10/02/2024 & 04/03/2024 - 14/03/2024	
374	Gurpreet Kaur	Emerging Technologies for education & Research, Research Methodology & NEP ORIENTATION AND SENSITISATION PROGRAMME	30/01/2023 - 01/02/2023, 06/02/2024-10/02/2024 & 12/03/2024 - 20/03/2024	
375	Rohit Garg	NEP ORIENTATION AND SENSITISATION PROGRAMME	18/03/2024 - 27/03/2024	
376	Laveena Rajput	Research Methodology	06/02/2024 - 10/02/2024	
377	Dr. Gurtej Singh	Effective teaching learning using social media	27/5/2024 to 31/5/2024	Physical education
378	Raj Bala	Innovation in drug delivery: Navigating the future of Pharmaceutical Sciences and Research	16-21 October 2023	School of Pharmaceutical Sciences
379	Raj Bala	Writing research proposals for Extramural grants	01-05 May 2023	
380	Raj Bala	Use of generative artificial intelligence in academics, teaching, research and publications	10-Sep-23	

381	Harpreet Singh	Effective teaching-learning using social media	27-31 May 2024
382	Gautam Raj Puri	Pharmacy education and Research- Present and Future Challenges	1-6 th July 2024
383	Mandeep Pundir	MM-TTP by UGC	3-11 May 2024
384	Mandeep Pundir	Pharmacy education and Research- Present and Future Challenges	1-6 th July 2024
385	Maninderpreet Kaur	Pharmacy education and Research- Present and Future Challenges	1-6 th July 2024
386	Harpreet Singh	Pharmacy education and Research- Present and Future Challenges	1-6 th July 2024
387	Neha Srivastava	A Comprehensive FDP on innovative methods in analytical sciences	11-15 th March 2024
388	Dr. Pawanpreet Singh	Role of PvPI and MvPI in patient safety	20-Sep-24
389	Dr. Pawanpreet Singh	Brain awareness week event	4-6 th April 2023
390	Dharamvir Kaur	Current Challenges and innovations in Herbal Industry	14-18 Nov 2024
391	Dr. Pawanpreet Singh	Teaching Skill research and innovations	17-21 July 2023

392	Hardeep Kaur	Current Challenges and innovations in Herbal Industry	14-18 Nov 2024	Department of art & design; fashion design & fine arts
393	Hardeep Kaur	Emerging trends on pharmacology and pharmacotherapeutics	27 Nov-1 Dec 2023	
394	Navdeep Kaur	National Workshop on Research methodology	06-02-2024 TO 10-02-2024	
395	Mansi	National Workshop on Research methodology	06-02-2024 TO 10-02-2024	
396	Leena	National Workshop on Research methodology	06-02-2024 TO 10-02-2024	
397	Kiranpreet kaur	National Workshop on Research methodology	06-02-2024 TO 10-02-2024	
398	Navdeep Kaur	NEP 2020 Orientation & sensational programme	05-02-2024 TO 14-02-2024	
399	Mansi	NEP 2020 Orientation & sensational programme	05-02-2024 TO 14-02-2024	Department of Dialysis
400	Amanpreet	Fdp on Research capacity building	19/9/2023-23/9/2023	
401		Fdp on Teaching skills ,research and innovation	17/7/2023-21/7/2023	
402		Workshop on E-Content development using AI tools	15/5/2024	
403		Fdp on Effective teaching and learning using social media	27/5/2024-31/5/2024	
404		Fdp on curriculum Design for outcome based education	3/6/2024-7/6/2024	

405		Basic Life support provider workshop	12/3/2024	CSE Department
406	Priyanka singh	Fdp on Teaching skills ,research and innovation	17/7/2023-21/7/2023	
407		Workshop on E-Content development using AI tools	15/5/2024	
408		Fdp on Effective teaching and learning using social media	27/5/2024-31/5/2024	
409	Jasdeep Singh	Data Science using R organized by NITTTR, Chandigarh	01 Week (17/07/2023 to 21/07/2023)	
410	Jasdeep Singh	NEP Orientation & Sensitization Programme under Malviya Mission Teacher Training Programme	3rd Jan.-12th Jan. 2024	
411	Jasdeep Singh	NPTEL-AICTE FDP on Advanced Computer Networks	12 weeks (From Jan. -April 2024)	
412	Neha Soni	NEP Orientation & Sensitization Programme under Malviya Mission Teacher Training Programme	3rd Jan.-12th Jan. 2024	
413	Neha Soni	NPTEL-AICTE FDP on Java Programing	12 weeks (From Jan. -April 2024)	
414	Neha Soni	Workshop on Research Methodology	5 Days(6 Feb,2024 -10th Feb,2024)	
415	Sahilpreet Singh	NEP Orientation & Sensitization Programme under Malviya Mission Teacher Training Programme	3rd Jan.-12th Jan. 2024	

416	Yogesh	NEP Orientation & Sensitization Programme under Malviya Mission Teacher Training Programme	3rd Jan.-12th Jan. 2024	
417	Yogesh	NPTEL-AICTE FDP on Compiler Design	12 weeks (From Jan. -April 2024)	
418	Yogesh	NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION	01 day (16.05.2024)	
419	Yogesh	Journey to Cloud: Envisioning Your Solution	01 day (08.01.2024)	
420	Yogesh	Data Science using R organized by NITTTR, Chandigarh	01 Week (17/07/2023 to 21/07/2023)	
421	Gurpreet Singh	NEP Orientation & Sensitization Programme under Malviya Mission Teacher Training Programme	3rd Jan.-12th Jan. 2024	
422	Gurpreet Singh	NPTEL-AICTE FDP on Computer Networks	12 weeks (From Jan. -April 2024)	Physiotherapy
423	Jaspreet Singh	International Advanced Faculty Development Program on Effective Manuscript Drafting and Application of Research Software	03/04/2023 to 10/04/2023	
424	Jaspreet Singh	Faculty Development Programme on "Teaching Skills, Research and Innovation"	17/07/2023 to 21/07/2023	
425	Jaspreet Singh	NPTEL-AICTE Faculty Development Programme on "Ergonomics Workplace Analysis"	July-Aug 2023 (4 weeks)	

426	Jaspreet Singh	Faculty Development Programme on "Research Capacity Building"	19/09/2023 to 23/09/2023
427	Jaspreet Singh	Innovation Ambassador (IA) training ' Foundation Level ' (Total 15 Sessions of 30 contact hours)	IIC calender year 2022-2023 (Certificate Received)
428	Jaspreet Singh	Innovation Ambassador (IA) training ' Advanced Level ' (Total 15 Sessions of 30 contact hours)	IIC calender year 2022-2023 (Certificate Received)
429	Dr. Ambuja Bhardwaj	Faculty Development Programme on "Teaching Skills, Research and Innovation"	17/07/2023 to 21/07/2023
430	Dr. Ambuja Bhardwaj	Faculty Development Programme on "Research Capacity Building"	19/09/2023 to 23/09/2023
431	Dr. Ambuja Bhardwaj	National Intellectual Property Awareness Mission	3,May 2023
432	Dr. Ambuja Bhardwaj	Certification Course on Blood Flow Restriction Training.	14-15 Oct, 2023
433	Dr. Ambuja Bhardwaj	Programme on Computation of Cos, POs, PSOs Attainment for "NAAC"	October 18-20, 2023
434	Jagmeet Kaur	Certification Course on Blood Flow Restriction Training.	14-15 Oct, 2023
435	Jagmeet Kaur	Faculty Development Programme on "Teaching Skills, Research and Innovation"	19/09/2023 to 23/09/2023
436	Jagmeet Kaur	Faculty Development Programme on "Research Capacity Building"	17/07/2023 to 21/07/2023

WORKSHOPS AND SEMINAR

Sr no.	Dates (from-to) (DD-MM-YYYY)	Title of the professional development program organised for teaching staff	Title of the administrative training program organised for non-teaching staff	No. of participants	
1	27/03/24	CHANGING SCENARIO OF AGRICULTURE	NA	12	School of Agriculture
2	15/04/24	PLANT PARASITIC NEMATODES;THE HIDDEN ENEMIES OF AGRICULTURE	NA	14	
3	19/9/2023-23/9/2023	Fdp on Research capacity building	NA	2	School of Allied Health Sciences (Dialysis Technology)
4	18-10-2023 - 20/10/2023	Fdp on Computation of CO's ,PO's,PSO's attainment	NA	37	
5	12/3/2024	Workshop on Basic Life Support	NA	9	School of Allied Health Sciences (OTAT)
6	17/7/2023-21/7/2023	Fdp on Teaching skills ,research and innovation	NA	1	School of Allied Health Sciences (Radiology)
7	15/5/2024	Workshop on E-Content development using AI tools	NA	33	
8	27/5/2024-31/5/2024	Fdp on Effective teaching and learning using social media	NA	32	

9	3/6/2024-7/6/2024	Fdp on curriculum Design for outcome based education	NA	29	
10	11/3/2024	Workshop on Virtual Lab by IIT Delhi	NA	3	School of Engineering (EEC)
11	7/5/2024	Job Motivation & Carrier Counselling By Mr. Jaswinder Singh in the School of Languages & Social Sciences RIMT UNIVERSITY	NA	10	School of Social Sciences
12	15-05-2024 to 29-05-2024	eSim	NA	6	Spoken Tutorials IIT Bombay
13	15-05-2024 to 29-05-2024	Python 3.3	NA	16	
14	15-05-2024 to 29-05-2024	QCAD	NA	11	
15	15-05-2024 to 29-05-2024	Blender	NA	5	
16	May 16 2024	Training Program on National Intellectual Property Awareness Mission	NA	4	School of management & Commerce
17	06.02.2024-10.02.2024	National Workshop on Research Methodology	NA	9	
18	17.07.2023-21.07.2023	FDP on Teaching Skills, Research and Innovation	NA	7	

19	27.05.2024- 31.05.2024	FDP on Effective Teaching Learning using Social Media	NA	2	
20	02.06.2024- 07.06.2024	Curriculum Design for Outcome Based Education	NA	1	
21	19.09.2023- 23.09.2023	FDP on Research Capacity Building	NA	4	

STUDENT COUNCIL

S.NO	NAME	DEPARTMENT	BRANCH/SEMESTER	POST
1	MAJID TANVEER	RADIOLOGY	B.SC RADIOLOGY 5 TH SEMESTER	PRESIDENT
2	JANHVI KALSI	LEGAL STUDIES	B.COM LLB 7 TH SEMESTER	VICE- PRESIDENT
3	HAROON RASHID	LEGAL STUDIES	B.A.LLB 5 TH SEMESTER	GENERAL SECRETARY
4	NOWSHEEN WANI	OTAT	B.SC OTAT 5 TH SEMESTER	JOINT SECRETARY
5	MUQADAS BENTI AIZAZ	NURSING	B.SC NURSING 4 TH YEAR	FINANCE SECRETARY
6	AAMIR MANSHA	PHARMACY	B. PHARMA 5 TH SEMESTER	EXECUTIVE MEMBER
7	GAGAN MEHTA	FINE ARTS	MFA 1 ST SEMESTER	EXECUTIVE MEMBER
8	AMIT	MANAGEMENT	MBA 3 RD SEMESTER	EXECUTIVE MEMBER
9	PALAK	MANAGEMENT	BBA 1 ST SEMESTER	EXECUTIVE MEMBER
10	SIMRAN CHOUDHARY	COMPUTER APPLICATIONS	BCA 5 TH SEMESTER	EXECUTIVE MEMBER
11	AARUSH CHANDEL	COMPUTER APPLICATIONS	B.SC ANIMATION 5 TH SEMESTER	EXECUTIVE MEMBER
12	SHARJEEL	RADIOLOGY	B.SC. RADIOLOGY 5 TH SEMESTER	EXECUTIVE MEMBER
13	RUPINDER KAUR	MANAGEMENT	MBA 3 RD SEMESTER	EXECUTIVE MEMBER

PHD AWARDED STUDENTS

Sr.No.	Name of the subject/ Department	Name of the PhD Scholar	Name of the Guides	Title of the Thesis	Year of PhD Awarded
1	Animation & Multimedia	Retinder Kaur	Dr. Jasmeen Gill	Conversion of Symbolic Language of Deaf and Dumb People's in Text/Voice by Using Animation	November 9, 2023
2	Commerce	Richa Sharma	Dr. B.S. Bhatia	A Study on Transformation in Indian Commercial Banks Due to E-Delivery Channels (A Study of Selected Public and Private Sector Banks)	Septembe r 6, 2023
3	Chemistry	Sharanmeet Kour	Dr. Hari Singh	Synthesis of Nanomaterials for waste processing and for application as the contrast agents in MRI	April 13, 2023
4	Computer Science & Engineering	Jeeshu Jawa	Dr. Jasmeen Gill	Energy Efficient Dynamic Model for Cloud Computing Based on Deep Learning	June 2, 2023
5	E.C.E.	Harmandeep Kaur Bains	Dr. Satish Saini	HYBRID OPTIMIZATION TECHNIQUE FOR DESIGN OF DIGITAL FIR FILTERS	16-06- 2023
6	Economics	Praveen Prakash	Dr. Gurcharan Singh Ghotra	A Study on Unemployment among Educated Youth in Rural Areas of District Kangra in Himachal Pradesh (2000-2017)	18-07- 2023

7	Education	Palwinder Pal Singh	Dr. Sumita Vig	Study of Organisational Culture of the Secondary schools in Relation to Self-efficacy and Morale of the Teachers in Amritsar District	February 6, 2023
8	Education	Sapna	Dr. Sumita Vig	Organizational Commitment among the Teachers of Government Secondary Schools in Relation to their Self-Efficacy and Values related to Work Place	February 6, 2023
9	Education	Parveen Rathaur	Dr. Sumita Vig	Teacher Effectiveness among the Teachers of Secondary Schools in Relation to their Job Involvement and Occupational Role Stress	June 2, 2023
10	Education	Reeha Sharma	Dr. Sumita Vig	A TEACHING EFFICACY OF TEACHER'S EDUCATOR'S IN RELATION TO THEIR OCCUPATIONAL STRESS AND PROFESSIONAL COMMITMENT OF JAMMU DIVISION	July 12, 2023
11	Education	Meetali Sudan	Dr. Sumita Vig	STUDY OF ATTITUDE TOWARDS TEACHING PROFESSION OF SECONDARY SCHOOL TEACHERS IN RELATION TO THEIR LIFE SATISFACTION AND ORGANIZATIONAL CULTURE OF SCHOOL OF JAMMU DIVISION	July 12, 2023

12	Education	Lotus Rani Jamwal	Dr. Sumita Vig	A STUDY OF CLASSROOM MANAGEMENT OF ELEMENTARY SCHOOL TEACHERS OF JAMMU DIVISION IN RELATION TO TEACHING COMPETENCE AND EMOTIONAL INTELLIGENCE	July 12, 2023
13	English	Aneet Kaur	Dr. Tejinder Kaur	The Challenges of Divergent Multiculturalisms: A Study of Select Diasporic Fiction	November 3, 2023
14	English	Shelly Sood	Dr. Tejinder Kaur	Representation of the Marginalized and Oppressed Voices in the Selected Plays of Vijay Tendulkar and Mahesh Dattani	November 28, 2023
15	History	Alkar Singh	Dr. Amir Jahan	हर्षवर्धन कालीन उत्तरी भारत (राजनैतिक सामाजिक व आर्थिक स्थिति के सन्दर्भ में)	
16	Home Science	Shifali Sharma	Dr. Amarjeet Kaur & Dr. B.S. Bhatia	Green Consumerism among working and non-working women of Faridabad City	September 28, 2023
17	Management Studies	Avaid Qadir Zargar	Dr. B.S. Bhatia	GREEN HUMAN RESOURCE MANAGEMENT PRACTICES: AN EVALUATION OF RELEVANT PRACTICES IN SELECTED COMMERCIAL BANKS OF J&K	July 4, 2023

18	Management Studies	Gursimran Singh	Dr. Santosh Bali	Impact of Digital Surveillance on Employees Attitude	October 20, 2023
19	Management Studies	Deepali	Dr. Santosh Bali	A Study on Consumer Satisfaction Level and Relationship Marketing Strategies of Selected Brands of Two Wheelers	September 28, 2023
20	Management Studies	Seema Devi	Dr. B.S. Bhatia	A Comparative Study of Public and Private Life Insurers in India (In Post-Liberalization Era)	06-02-2023
21	Mechanical Engineering	Ajay Singh Rana	Dr. Talwinder Singh Bedi	Design and Performance Evaluation of Magnetorheological Finishing Tool for Stepped Surface Finishing	September 6, 2023
22	Microbiology	Mst Fatema Khatun	Dr. Naresh Kumar & Dr. Shibanananda Mishra & Dr. Suvamoy Dutta	ISOLATION AND IDENTIFICATION OF MULTI-DRUG RESISTANT (MDR) PATHOGENS FROM UTI (URINARY TRACT INFECTION) PATIENTS IN DHAKA CITY, BANGLADESH	June 16, 2023
23	Pharmacy	Suraj Bansal	Dr. Sanjiv Mittal & Dr. Rakesh Chawla	Phytochemical Standardization of Baptisia tinctoria Linn. for Antimicrobial Activity	22-06-2023

24	Pharmacy	Sanjiv Duggal	Dr. Sanjeev Mittal	Preparation and Investigation of Antidiabetic Activities of <i>Calacia oblonga</i> Linn and <i>Enicostemma littorale</i> Blume Medicinal Plant Extracts	December 14, 2023
25	Political Science	Milky	Dr. Megha Dhiman	Role and Working of Aam Aadmi Party in India: An Analytical Study	
26	Psychology	Raskirat Kaur	Dr. Amandeep Kaur	Psychological Well-Being and Its Correlates in Public and Private Banks	September 6, 2023
27	Punjabi	Gurjinder Kaur	Dr. Mejar Singh	ਗੁਰਮੀਤ ਕੜਿਆਲਵੀ ਦੀਆਂ ਕਹਾਣੀਆਂ ਦਾ ਥੀਮਕ ਅਤੇ ਰੂਪਗਤ ਅਧਿਐਨ	October 5, 2023
28	Punjabi	Rupinder Kaur	Dr. Mejar Singh	ਸਵਰਾਜਬੀਰ ਦੇ ਨਾਟਕਾਂ ਦਾ ਆਲੋਚਨਾਤਮਕ ਅਧਿਐਨ	September 6, 2023
29	Punjabi	Harpreet Kaur	Dr. Harpreet Kaur Aulakh	ਬਲਜੀਤ ਕੌਰ ਬਲੀ ਦੇ ਨਾਵਲਾਂ ਦਾ ਸਮਾਜਿਕ ਤੇ ਸਭਿਆਚਾਰਿਕ ਪਰਿਖੇਪ	September 6, 2023
30	Punjabi	Sher Singh	Dr. Mejar Singh	ਗੁਰਮੀਤ ਕੜਿਆਲਵੀ ਅਤੇ ਕਿਰਪਾਲ ਕਜ਼ਾਕ ਦੀ ਕਹਾਣੀ ਸੰਵੇਦਨਾ	
31	Management Studies	Surabhi Acharya	Dr. Santosh Bali	Consumer Buying Behavior and Barriers towards Green Cosmetics with Special Reference to Elante Mall Consumers, Chandigarh, India	March-18-2024

32	Computer Applications	Sudhir Kumar Sharma	Dr. Wiqas Ghai	An Enhanced M-learning Adaptive Cloud Framework for the Enhancement of the Security Level Execution and Trust Management	March 19, 2024
33	Management Studies	isha Bansal	Dr. B.S. Bhatia	Performance of Equity Mutual Fund Schemes & Construction of Optimal Portfolio	March 19, 2024
34	Public Administration	Namita Arora	Dr. Megha Dhiman	The INDIA-US Relation in Changing World During Era of Modi and Trump	March 19, 2024
35	Food Science & Technology	Jaspreet Kaur	Dr. Naseer Ahmad & Dr. B.S. Bhatia	Production and Utilization of Starch from Selected Maize Cultivars	March 19, 2024
36	History	Gurwinder Singh	Dr. Amir Jahan & Dr. Nazer Singh	Guru Gobind Singh's Relation With Hill Chiefs and Mughals (1666-1708)	March 19, 2024
37	Education	Rashpal Kaur	Dr. Jaswinder Kaur	A Study of Well-Being among Secondary School Teachers in Relation to Occupational Role Stress and Job Satisfaction.	May 25, 2024
38	Computer Science & Engineering	Manmohan Sharma	Dr. Mohanjeet Singh & Dr. B.S. Bhatia	Design and Performance Assessment of Detection and Recuperation Framework Against Blackhole Assault in MANET	May 25, 2024

39	Management Studies	Pawan Kumar Dubey	Dr. B.S. Bhatia	Study On Perception, Preferences And Loyalty Among The Customers With Reference To FMCG Branded Products: An Empirical Study In State Of Uttar Pradesh	March-22-2024
40	Civil Engineering	Ritesh Kumar Jain	Dr. Anil Kumar Nanda & Dr. Sandeep Singla	A Study on Geotechnical Characterization of Sand mixed with Pond Ash and Randomly Distributed Fibers	
41	Civil Engineering	Deependra Prasad Bhatta	Dr. Sandeep Singla & Dr. Anil Kumar Nanda	Performance and Durability Analysis of High Performance Concrete in Presence of Additives under Different Environmental Exposure Conditions	
42	History	Kriti	Dr. Amir Jahan	Letters from a Father to his daughter: the development of political consciousness	March,3 , 2024
43	Commerce	Amanjeet Kaur	Dr. B.S. Bhatia & Dr. Shipra	An Impact of Quality of work life on Job Satisfaction of nurses of selected government hospitals of Punjab with the mediating role of Job Stress	July,1, 2024
44	Pharmacy	Sarswati Prakash	Dr. Ajay Bilandi & Dr. Bilpi Chanda	Development & Evaluation of Antibiofilm formulation of bioactive extract from in-situ & in vitro grown plants of <i>Ajuga bracteosa</i> Wall. ex Benth	July 13, 2024

45	Pharmacy	Bhawana Kapoor	Dr. Ajay Bilandi	Design & Evaluation of Nanosystem Based Transdermal Patches of Losartan Potassium for The Management of Hypertension	June 11, 2024
46	JOURNALISM & MASS COMMUNICATION	VIDHU PRAKASH LAYASTHA	Dr. B.S. Bhatia & Dr. Rakesh Kumar Upadhyay	HEALTH EMERGENCY AND RISK COMMUNICATION DURING THE COVID-19 PANDEMIC: A CASE STUDY OF THE RURAL FARMING COMMUNITIES OF THE ILAM DISTRICT IN NEPAL	
47	Management Studies	Baldeep Singh	Dr. B.S. Bhatia & Dr. Gurdeep Singh Batra	A Study of Factors Affecting the Fast Food Customer Behaviour: an Empirical Study in the State of Punjab	01.08.2024
48	Political Science	Raj Singh	Dr. Priyanka Uppal	M.K. Gandhi and the Middle East: A Study of Cooperation and Conflict	July 17, 2024
49	English	NINDIA JAMWAL	Dr. Rupinder Kaur	Exploring the Multi-faceted Nature of Mother Daughter Relations in the selected Narratives of Maya Angelou, Jodi Picoult, Karin Slaughter, Pooja Doshi, Madhuri Vijay and manisha Yadav	27-08-2024
50	Defence & Strategic Studies	Parimal Marjit	Dr. Harsimran Kaur	Re- Examining the track two Dialogue between India and Pakistan : An analytical Overview	17-07-2024

51	Civil Engineering	Vijay Kumar	Dr. Sandeep Singla & Dr. Karti Bansal	Construction Project Cost Estimation and Monitoring Using Artificial Intelligence	August 6, 2024
52	Civil Engineering	Amit Bhatia	Dr. Sandeep Singla & Dr. Karti Bansal	ERGONOMIC DESIGN AND DEVELOPMENT OF THE INDIAN KITCHEN	September 27, 2024
53	Law	Noor Mohhammad Mir	Dr. Jyoti Angrish	Consumer Protection Law and Banking Services : A Case Study of J&K Bank	August 9, 2024
54	English	Aditi Sharma	Dr. Tejinder Kaur	A FEMINIST AND FOUCAULDIAN ANALYSIS OF THE SELECTED POETRY OF MEENA KANDASAMY AND RUPI KAUR	October 9, 2024
55	Zoology	Ruksha Limbu	Dr. Ramandeep Achint	STUDIES ON THE LIFE HISTORY OF SOME SELECTED SPECIES OF BUTTERFLIES AND AN ASSESSMENT OF BUTTERFLY DIVERSITY FROM VIJAYNAGAR, (CHANGLANG DISTRICT) ARUNACHAL PRADESH, INDIA	September 28, 2024
56	English	Jaspreet Kaur	Dr. Nizamuddin	A Sociophonetic Study of Segmental Features of English Spoken by Undergraduate Students of Patiala, Punjab, India: Challenges and Remedies	October 9, 2024

57	Education	Khagendra Prasad Jamichhane	r. Mohinder Singh	POLICY AND ADMINISTRATION OF SECONDARY EDUCATION IN NEPAL: A STUDY OF MORANG DISTRICT	October 11, 2024
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DEPARTMENT OF RESEARCH INNOVATION AND INCUBATION (DRI)

Department of Research, Innovation & Incubation (RIMT-DRII)

The Department of Research, Innovation & Incubation (RIMT-DRII) has been established for refining high-quality scientific research. It is an essential prerequisite for producing fruitful applications. The objective of Department of Research & Innovation (DRII) initiatives undertaken by RIMT University is to promote the creation of new projects/products in various applications with societal impact of education, building research careers, internationalisation of mankind skills, support to strengthen the knowledge foundation through research, development and innovation with quality standards. Through the quality of innovations the R&D based activities accomplish the objectives of creating social welfare and technological innovations. To achieve the high quality research & innovation ambience the following steps are required to be undertaken.

DRII Approach

DRII engages and educates the zealous and research & innovative mindset people (especially dealing with engineering & technology designs) through industry-academia bridging by:-

RIMT-DRII) has been established for:

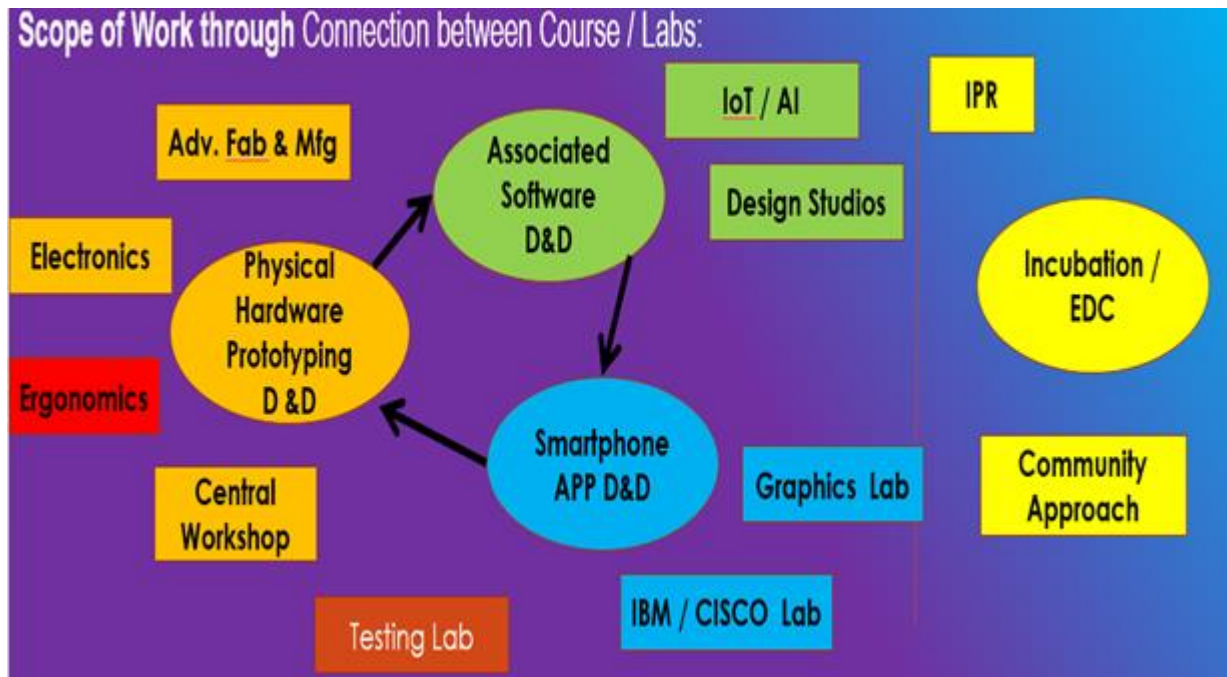
- Refining high-quality scientific research.
- Producing fruitful applications.
- To promote the creation of new projects/products in various applications with societal impact of education,
- Building research careers, internationalisation of mankind skills,
- Support to strengthen the knowledge foundation through research, development and innovation with quality standards.
- R&D based activities accomplish the objectives of creating social welfare and technological innovations.
- Promotion of quality research, development and Innovations-Incubations, academic and training activities.
- Advancement and enhancement of the University's research capacities.

- funding/grants/scholarship.
- To encourage project/product/start-up based initiatives.
- Multidisciplinary research.
- To generate the university research funds.
- IPR / Patents / Copyrights

RIMT DRII - Roles & Responsibilities

- The RIMT-DRII team will be accountable for the establishment and promotion of quality research, development and Innovations-Incubations, academic and training activities.
- Work towards the advancement and enhancement of the University's research capacities.
- To create awareness of current available funding/grants/scholarship with relevance in teaching and research oriented activities.
- To encourage all faculties to pursue research in their respective areas of expertise with project/product/start-up based initiatives.
- To foster the development of multi-disciplinary research endeavours across faculties and departments.
- To generate the university research funds for researchers and explore available research infrastructure funds& seeding grants under various Govt. schemes.
- To protect and commercialize the University's intellectual property and consultancy activities related to R&D including the assistance towards patent writing & publishing.
- To observe and enhance the quality of research program, projects and the research infrastructure within the University, including the training of research scholars.
- Fortnight meetings with the Heads of different academic departments regarding their valuable ideas, discussion w.r.t on-going projects by students/scholars.
- Regular monitoring for new grants available nationally/internationally and accordingly techno-commercial proposal design will be done with maximum feasibility checks.
- Regularly interaction with industries/research organizations (private/state govt. /centre govt.) and accordingly MoUs to be signed w.r.t different applicable activities in terms of R&D and innovations.
- RIMT-DRII shall always do work to create own products for commercialization under the banner "Made-in-RIMT".
- Promoting maximum participations of Faculty/Scholars/Students in R&D and innovation programmes nationally/internationally and make it confirm to get maximum opportunities with good SWOT analysis

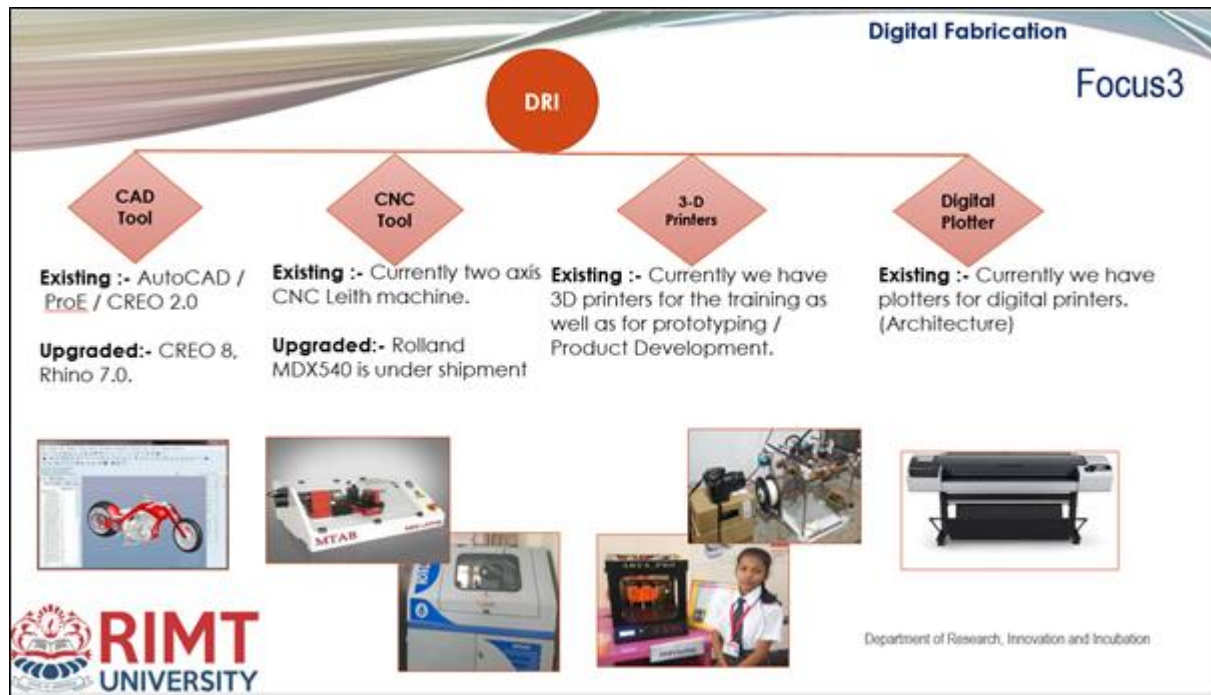
Multi-disciplinary Approach through Linkages with various Labs



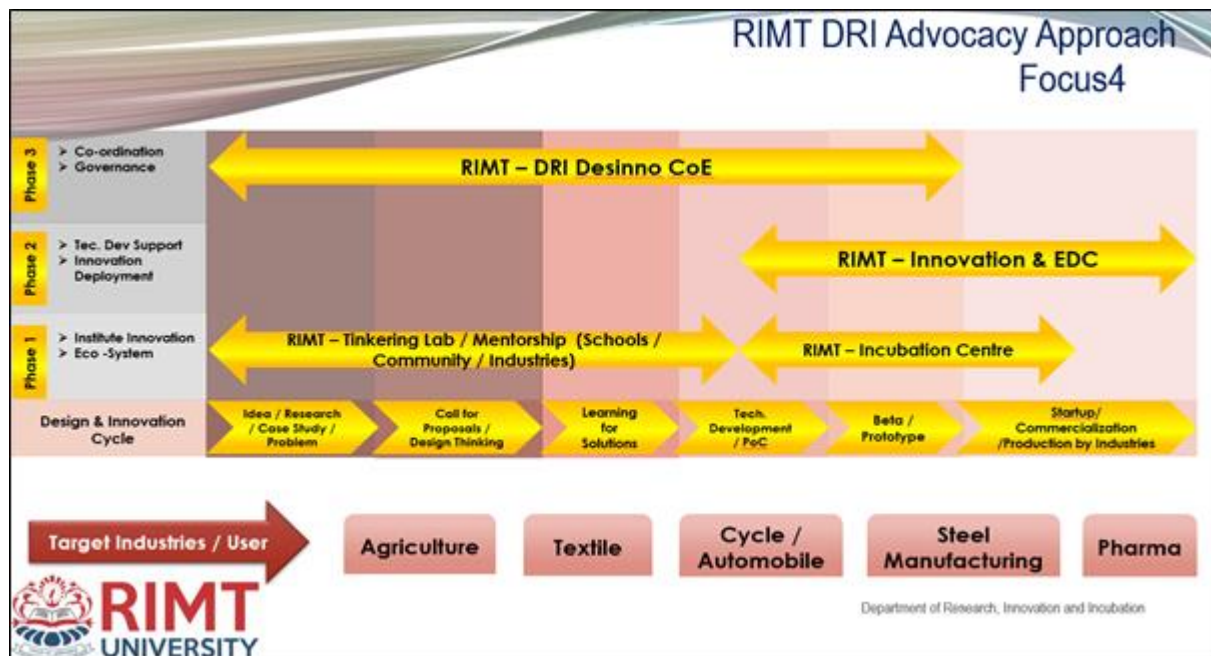
Potential Connections with Social Innovation



Capable to do Digital Fabrication



Advocacy Approach



Initiative of DRII

1. Incubation Projects: “Support For Entrepreneurial and Managerial Development of SMEs through Incubators” : under this scheme the interested incubatees can apply for the seed funding to develop their ideas, till date five incubatees received the seed funding worth 30.89 from MoMSME for following projects:

- Braille Technology
- Efficient Car
- N-LED
- Smart Cards
- Integrated Power Systems

2. DESINNO: The DESINNO (DESIGN & INNOVATION) Centre of Excellence aims at establishing innovation capacities in India with the help of improved Design education considering the modern social, economic, and business environment.

For more information click on: <https://www.desinno.org>.

<https://rimt.ac.in/desinno/>

Pilot Projects

<https://rimt.ac.in/pilot-projects/project1/>

<https://rimt.ac.in/pilot-projects/project2/>

3. In-house Training and Skill Courses:

Day by day industry is getting more competitive; professionals along with the qualification are required to be skilled with updated technologies. Those equipped with skills apart from basic qualification are more readily absorbed by the industry and also they can ignite their entrepreneurship. With this visionary approach, RIMT-Department of Research, Innovation & Incubation (RIMT-DRII) in association with DESINNO International Centre of Excellence through its "SKILL DEVELOPMENT Trainings / Courses" is committing to emphasize on developments in various domains along with career aspects for the same.

4. RIMT STEM Education:

STEM (Science, Technology, Engineering and Mathematics) Education Cell here in the University campus in the year 2017, an initiative to offer such a learning system that would not only enhance students' knowledge, skills, and confidence, but also nurture their love of learning year after year in multi-disciplinary approach. It was in the year 2018, that this pursuit was further ignited by the establishment of ATAL Tinkering Lab (ATL) in the University School up-to K-12, Om Prakash Bansal Modern School (OPBMS), in the university premise which is supported by NITI Aayog, the Government of India. Further

the STEM education upgraded as STEAM Education in 2019 by including performing Arts, but to give this education as more valuable to the society and as per the views by Atal Tinkering Lab (ATL) is a central government of India initiative to create an environment of scientific temperament, innovation, creativity amongst Indian students. It is a step towards a new India that will embrace and encourage novel and innovative ideas and inventions. Similarly, Atal Innovation Mission Background NITI Aayog's flagship program, Atal Innovation Mission (AIM) including Self-Employment and Talent Utilization (SETU) are Government of India's endeavor to promote a culture of innovation and entrepreneurship. The objective of these programs is to serve as a platform for promotion of world-class Innovation Hubs, Grand Challenges, Start-up businesses and other self-employment activities, particularly in technology driven areas.

5. Fostering Futuristic Design & Innovation:

“Futuristic Design & Innovation” aims at reflecting the finest standard for quality in higher education along with benefiting the students through employability, providing business perspectives, and meeting global market/industry challenges while offering environment for freedom of thought, imagination, academic autonomy, multiculturalism, risk-taking, empathy and sustainability by adopting international curriculum.

To establish RIMT University as a hub for innovative design and entrepreneurial success, fostering a generation of thinkers, creators, and leaders ready to make a global impact. This initiative not only empowers students but also contributes to societal and economic growth by promoting a culture of creativity, collaboration, and innovation while following the United Nations Sustainable Development Goals (SDGs).

Core Objectives

- **Innovate for Impact:** Encourage projects that address pressing global challenges like climate change, inequality, and access to quality education.
- **Educate for Sustainability:** Incorporate sustainability-focused curricula and workshops to prepare students to create solutions that benefit both society and the planet.
- **Collaborate for Change:** Build networks with industries, communities, and governments to ensure sustainable, scalable outcomes.

New Initiatives (2023-24 onwards):

1. Indian Space and Research Organization related programmes :-

1.1. ISRO STEM programme

Enrollment by stakeholders to various activities for the interested students to engage in STEM activities connected to space science, technology, and application areas offered by ISRO. The knowledge portal includes online certified courses, interactive video sessions with space scientists, provision to submit creative imaginations of space kids, virtual museum interface, Innovative ideas of students including Apps/ research papers, etc. and a space quiz for testing their awareness.

1.2. Network Institute for Space Learning (recognized by IIRS ISRO)

RIMT is network institute of IIRS ISRO outreach network. The name of RIMT University is included in online application form of IIRS Outreach Programme. For such programme RIMT is not charging any amount.

Courses Offered via the Outreach Network

The IIRS Outreach Network supports diverse educational programs for different audiences:

Certificate Courses

- Topics: Remote Sensing, GIS, GNSS, Climate Change, Agriculture, Urban Planning, Disaster Management, etc.**
- Duration: Ranges from a few days to 3 months.**

Live and Interactive Sessions

- Delivered through EDUSAT or online platforms.**
- Includes Q&A, demonstrations, and practical problem-solving sessions.**

Workshops and Webinars

- Periodic programs aimed at introducing new technologies and applications in remote sensing and space sciences.**

Customized Training Programs

- Focused courses for government departments, private industries, and academic institutions on specific topics like water resource management, biodiversity, or geospatial big data.**

MOOCs (Massive Open Online Courses):

- Open for a large audience with flexible learning options.**

2. Frontier Technologies

Frontier technologies in AR (Augmented Reality), VR (Virtual Reality), and MR (Mixed Reality) are rapidly evolving, pushing the boundaries of human-computer interaction and immersive experiences.

Frontier Trends across AR/VR/MR

- **AI Integration:** AI-powered spatial computing and object recognition enhance immersive experiences.
- **5G and Edge Computing:** Enable low-latency, real-time rendering of AR/VR content on mobile devices.
- **Interoperable Metaverses:** Emerging platforms aim for cross-compatibility between virtual environments.
- **Eye-Tracking & Hand-Tracking:** Improvements in user input systems for intuitive interaction.
- **Digital Twins:** Combining MR with IoT to create real-time digital replicas of physical environments

3. Start-up Awareness Program

RIMT DRII started startup awareness program for school students to university stakeholder to society stakeholders. This program is vital in fostering entrepreneurial spirit among students, young professionals, and the local community.

Such initiatives typically focus on:

- **Educating participants about the fundamentals of startups.**
- **Offering mentorship from experienced entrepreneurs and industry professionals.**
- **Providing insights into funding opportunities, legal frameworks, and business models.**
- **Encouraging innovative ideas and preparing individuals to take them to the next level.**

4. Institution Innovation Council

RIMT University, Mandi Gobindgarh, Fatehgarh Sahib, Department of Research, Innovation & Incubation (RIMT-DRI) have established an Institution Innovation Council (IIC) during the calendar year 2021-22 as per the norms of MHRD's Innovation Cell, Government of India. The University IIC ID is : IC202216226. Innovation Cell (MIC)' in higher education institutes with the following objectives:

- **To foster the culture of innovation, entrepreneurship, and start-up ecosystem in education institutions**
- **To engage faculty members, researchers, students and other staff in various innovation and entrepreneurship related activities such as ideation, hackathon,**

codathon, toycathons bootcamps, Proof of Concept development, Critical & Design Thinking, IPR, Student Internship, Project management at Pre-incubation/Incubation stage, etc.

Activities Conducted for Innovation Ecosystem

- 1. RIMT University announces Rishaan Gulati as its first STEM ambassador for year 2023-24**

RIMT University announces Rishaan Gulati as its first stem ambassador for year 2023 to 2024! Rishaan is a student of 9th class from OPBMS School, is making waves with his incredible work in AI, IoT, automation, 3D printing, data security, 3D modeling, speech recognition, and face recognition. Today, during an award ceremony at RIMT University, Dr. BS Bhatiya, Pro Vice Chancellor, honored him with the title of STEM Ambassador. The event was graced by Dr. Sangeeta Sharma, Principal of OPBMS, Dr. Jeevanand Mishra, Dean of Academy Affairs, and several other dignitaries. Director RP Singh and his team at RIMT's Department of Research, Innovation, and Incubation are committed to nurturing such more young talents in STEM STREAM education.





2. Celebrated the power of inclusion and innovation!



3 STEM orientation session on April 25, 2024 at OPBMS



RIMT University

April 26 · 🌐

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RIMT University DRI conducted ATL-STEM orientation session on April 25, 2024 at OPBMS. It was the introductory session of ATL and it's working model.

Mr. R.P. Singh (Associate Director of Department of Research Innovation and Incubation, RIMT University) along with his Team of Ph.D. Holders and Researchers, delivered the Orientation session. He presented the ATL under NITI AYOJ, GOVT. OF INDIA and it was open for all students who have the unique ideas in their mind.

He introduced ATL LAB of the school as it has so many tools available and open for all Interested students.

Mr. R.P Singh presented many live examples of ATL-STEM Alumni, present students, senior students for their ideas, innovations, participation in various events and achievements.

A great talk about the STEM and then by adding one more 'M' (Medicine) as STEMM along with STEAM / STREAM concept in which participants shared their thoughts and ideas with the resource person. So the session was wonderful and full of knowledge. After the session, many students turned up with their interest in the ATL.

#OPBMS #ATL #Orientation #STEM #NITIAayog #RIMTUniversity #Innovation #Education #Students #Ideas #Knowledge #ResourcePerson #PhD #Research #Inspiration #Medicine #Collaboration #Success #Alumni #Achievement #Participation



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4 STEM School event for AI and ML awareness



RIMT University

February 9 · 🌐

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Students from Garden Valley International School (Bassi Pathana) had the privilege of delving into the realm of AI & ML, courtesy of an enlightening session conducted by Dr. RP Singh (Technical Head DRI; AP ECE) from RIMT University! It was an incredible opportunity for our students to explore the cutting-edge fields of Artificial Intelligence and Machine Learning, setting them on a path of discovery and innovation. [#AI](#) [#ML](#) [#Education](#) [#LearningJourney](#) [#SFGS](#) [#RIMTUniversity](#).



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5 Expert Lecture Series from Startups to Entrepreneurship

Department of Computer Science & Engineering powered by RIMT Department of Research Innovation & Incubation (RIMT-DRI), initiated an Expert Lecture Series from Startups to Entrepreneurship for students including participants of Ideathon 2024.

Thereafter, Mr. RP Singh the Session Expert deliberated on the complete Roadmap for Start-ups to Entrepreneurship, from where to start, ideate, prototype, testing, finding funders, and launching. He also made the students aware for the existing resources in the University Campus, RIMT Maker space, in-house guidance, expertise, and funding opportunities internal as well as external, market scope. Besides, he presented the examples of RIMT Alumni as DRI Incubates to encourage the students. Last but not the least he showcased the live projects of DRI to capture the student's interest. This motivated 30+ startup ideas in the very first session along with interested faculty.



UNIVERSITY CELLS AND COMMITTEES

Anti Ragging

Any conduct whether by words spoken or written or by an act which has the effect of harassing, teasing, treating or handling with rudeness any other student, indulging in rowdy or undisciplined activities which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in a fresher or a junior student or asking the students to do any act or perform something which such student will not in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the physique or psyche of a fresher or a junior student.

Punishable Ingredients of Ragging

- Abetment to ragging
- Criminal conspiracy to rag
- Unlawful assembly and rioting while ragging
- Public nuisance created during ragging
- Violation of decency and morals through ragging
- Injury to body, causing hurt or grievous hurt
- Wrongful restraint
- Wrongful confinement
- Use of criminal force
- Assault as well as sexual offences or even unnatural offences
- Extortion
- Criminal trespass
- Offences against property
- Criminal intimidation
- Attempts to commit any or all of the above mentioned offences against the victim(s)
- Physical or psychological humiliation
- All other offences following from the definition of “Ragging”

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ANTI RAGGING SQUAD

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Mr. R.P Singh	Associate Director	rps@rimt.ac.in	9417446805
Dr. Nidhi Aggarwal	HOD, Management and Commerce	nidhi.aggarwal@rimt.ac.in	8054011814
Mrs. Harjeet Kaur	Associate Dean Student Welfare	harjeet.kaur@rimt.ac.in	8146679626
Dr. Pawanpreet Singh	Associate Professor	pawanpreet.singh@rimt.ac.in	9888646036
Mr. Baljit Singh	Security Officer	baljitsidhu@rimt.ac.in	9878977979
Ms. Anita Sharma	Girls Hostel Warden	anitasharma@rimt.ac.in	9781297551
Mr. Barinder Rawat	Care Taker Boys Hostel	birirawat36@gmail.com	9041344627

GRIEVANCE REDRESSAL CELL

RIMT University is committed to providing a safe, fair and harmonious learning and work environment. Grievance Redressal Cell was set up at RIMT University in accordance with the University Grants Commission regulations for handling grievances related to students, parents and staff members. Grievance Redressal Cell facilitates the resolution of grievances in a fair and impartial manner involving the respective School/Dept./Office (dealing with the substantive function connected with the grievance), maintaining necessary confidentiality, as the case may be. Any person with a genuine grievance may approach Grievance Redressal Cell to submit his/her grievance in writing or lodge online on <https://rimt.ac.in/grievance-redressal-cell/>

A high-power committee handles the function of remedying of grievances. It is guided by the principles of natural justice while redressing the grievances. The committee will consider only formal grievances, received online at <https://rimt.ac.in/grievance-redressal-cell/> or in person (A signed hard copy of the grievance complaint), and put its best efforts in order to arrive at a right decision/amicable solution expeditiously. Any aggrieved student or parent or staff member with a genuine grievance will submit his/her Grievance in writing along with necessary documents in person or online.

COMMITTEE MEMBERS

Name & Designation	Designation
Dr. B.S. Bhatia Pro Vice-Chancellor	Chairperson
Mr. Rakesh Mohan, Registrar	Member
Dr. Dimple Sharma, Deputy Registrar	Member
Er. Ajay Rana, HOD, Mechanical Engineering	Member
Parents as the case may be	Special Invitee
Dr. Kulveer Singh Yadav, Assistant Professor, School of Agriculture Sciences and Technology	Member
Dean or Director or Principal or HOD of the respective School/Department/Section as the case may be	Special Invitee
Manish Rai, B.Pharmacy, Batch 2022 (Student Representative) as the case may be	Special Invitee
Dr. Jyoti Angrish, HoD, RIMT School of Legal Studies (Women Representative)	Special Invitee
Dr. Nitin Thapar, Dean Student Welfare	Member Secretary

INTERNAL QUALITY ASSURANCE CELL (IQAC)

In continuation of guidelines of NAAC / UGC the Internal Quality Assurance Committee of RIMT university , punjab has been reconstituted for the planning , monitoring of quality assurance and advancement activities in university campus.The following shall be the members Internal Quality Assurance Committee of academic year 2023-2024.

Internal Quality Assurance Committee composition

1	Dr. B.S. BRAR , VICE CHANCELLOR	CHAIRPERSON
2	Dr. JIBANANDA MISHRA , DEAN ACADEMIC AFFAIRS , RIMT UNIVERSITY	MEMBER
3	Dr. AJAY SINGH RANA , ASSOCIATE DIRECTOR , IQAC , RIMT UNIVERSITY	MEMBER
4	Dr. RAJIV KUJMAR , DEAN ,SCHOOL OF COMPUTING , RIMT UNIVERSITY	MEMBER
5	Dr. JYOTI ANGRISH , HEAD, SCHOOL OF LEGAL STUDIES , RIMT UNIVERSITY	MEMBER
6	Dr. SUSHIL BHARDWAJ , ASSOCIATE DIRECTOR , SCHOOL OF COMPUTING , RIMT UNIVERSITY	MEMBER
7	Dr. PARMINDER NAIN , DEAN , SCHOOL OF PHARMACY , RIMT UNIVERSITY	MEMBER
8	Dr. PARMINDER SINGH , LIBRARIAN, RIMT UNIVERSITY	MEMBER
9	Dr. NAVKARN SINGH , HEAD OF DEPARTMENT OF PHYSIOTHERAPY , RIMT UNIVERSITY	MEMBER
10	Ms. SHUBHREET KAUR , A.P, SCHOOL OF MANAGEMENT AND COMMERCE , RIMT UNIVERSITY	MEMBER
11	Dr. BS BHATIA , PRO VICE CHANCELLOR , RIMT UNIVERSITY	MEMBER – MANAGEMENT
12	Mr. RAKESH MOHAN , REGISTRAR, RIMT UNIVERSITY	MEMBER – ADMINISTRATION
13	Mr. GANESH KUMAR , CHIEF FINANCE OFFICER , RIMT UNIVERSITY	MEMBER - ADMINISTRATION

14	Dr. DINESH KUMAR , DIRECTOR , IQAC, KURUKSHETRA UNIVERSITY , KURUKSHETRA	MEMBER - OUTSIDE EXPERT
15	DEEPAK GOYAL , MD, DEVBHUMI CASTING Pvt. Ltd. (raja ram Goyal group), MANDI GOBINDGARH	MEMBER- OUTSIDE EXPERT - EMPLOYER
16	Ms. SANGEETA SHARMA , PRINCIPAL , OPBMS , MANDI GOBINDGARH	MEMBER- LOCAL SOCIETY
17	Dr. SHIPRA GOYAL	MEMBER- ALUMNI
18	SURAJ NEGI , B . TECH . ECE, SECOND YEAR , RIMT UNIVERSITY	MEMBER- STUDENTS
19	Mr. SANDEEP AGGARWAL (PUNJAB STEEL FORGING &AGRO INDUSTRIES , MANDI GOBINDGARH)	MEMBER/ OUTSIDE EXPRT- INDUSTRY
20	Dr. SATISH SAINI , DEAN , SCHOOL OF ENGINEERING , RIMT UNIVERSITY	DIRECTOR IQAC/ MEMBER SECRETARY

SC/ST WELFARE

The SC/ST committee has been established for the Grievances of SC/ST students and employees of the university and render them necessary help in solving their academic as well as administrative problems.

Name & Designation	Designation
Dr. B.S.Bhatia, Pro-Vice Chancellor	Chairperson
Mr. Rakesh Mohan, Registrar	Member
Dr. Surabhi Sharma, Dean	Member
Dr. Parminder Singh, AP, School of Legal Studies	Member
Dr. Hari Singh, Assistant Professor Chemistry	Member
Ar. Harjit Kaur, Assistant Professor, Architecture	Member
Dr. Nitin Thapar, Head, Student Welfare	Member Secretary

Right to Information

The Right to Information Act, 2005 (22 of 2005) has been enacted by the Parliament and has come into force from 15 June, 2005. This Act provides for right to information for citizens to secure access to information under the control of public authorities in order to promote transparency and accountability.

RTI CELL

Registrar	Appellate Authority
Dr. Dimple Sharma Dy. Registrar	Public Information Officer

Equal Opportunity Cell

Equal Opportunity Cell has been constituted to ensure equity and equal opportunity to the community at large in the university and to bring about social inclusion.

COMMITTEE FOR CASTE DISCRIMINATION

Name & Designation	Designation
Dr. B.S.Bhatia, Pro-Vice Chancellor	Chairperson
Mr. Rakesh Mohan, Registrar	Member
Dr. Surabhi Sharma, Dean	Member
Dr. Parminder Singh, AP, Legal Studies	Member
Dr. Hari Singh, AP, Chemistry Department	Student
Ar. Harjit Kaur, AP, Architecture Department	Member Secretary
Dr. Nitin Thapar, Head, Student Welfare	Member Secretary

COMMITTEE FOR THE STUDENT WITH DISABILITIES

Name & Designation	Designation
Dr. B.S.Bhatia, Pro-Vice Chancellor	Chairperson
Mr. Rakesh Mohan, Registrar	Member
Dr. Jyoti Angrish, Associate Professor, Law Deptt.	Member
Dr. Kulveer Yadav, Assistant Professor, Agriculture Sciences	Member
Mr. Gurveer Singh, B.Pahrma	Student
Dr. Nitin Thapar, Head, Student Welfare	Member Secretary

UNIVERSITY EVENTS

DATE EVENT/COMPETITION (DD-MM-YYYY)	OF (DD-	NAME OF THE EVENT/COMPETITION
13/1/23		Lohri Festival
2/8/23		Orientation 2023
26/8/23		Rakhi Making and Quiz Competition
28/8/23		Teej Festival
1/9/23		Teachers Day Celebration
21/10/2023		Garba Night
23/10/23		Poster making competition on AIDS/HIV Virus
25/10/23 to 26/10/23		Football Inter Department Tournament
27/10/23		DJ Evening
31/10/23 to 2/11/23		Cricket Inter Departmental Tournament
26/1/24		Republic Day Celebration
8/2/24 -9/2/24		Youth Festival in collaboration with youth welfare department

14/2/24	Reverso 's 24(Munafa Bazar)
29/02/24 to 01/03/24	Annual Athletic meet
29/02/24 to 01/03/24	Volleyball Tournament
29/02/24	Javelin throw
29/02/24 to 01/03/2024	Tug of war inter department Tournament
29/02/24	discuss throw
10/4/24	Baisakhi celebration
11/5/24	Indoor Games
11/5/24	Hostel Night
15/5/24	Farewell party'24
11/11/24 to 14/11/2024	kabaddi Inter-department Tournament Men

MOU

S.No +A2: H30	Name of School	S.No	Departments /Colleges	Party Name	Total MOU	Date	Duration
1	School of Management and Commerce	1	School of Management Studies & Commerce	Wwap Engineers, Elite Universal Sports Alliance India Private Libited, Miles Education Private Limited, NSE Academy Limited, Wiggle Media & The Regional Institute of Management and technology, Women's Indian Chamber of Commerce and Industry, Chandigarh Mahindra Holidays & Resorts India Limited	6	28/09/2022 2/03/2017 09/04/2017 16/01/2018 18/04/2023 15/0 1/2024 22/1 0/2024	3 Year 10 Years 3 Year 6 Year 5 Year 2 year
2	School of Computing	1	Computing	Vois Through Connecting Dreams Foundation, Edunet Foundation, Connecting Dreams Foundation, Edunet Foundation, Ennoble IP, Giggle Galaxy Private Limited	10	25/04/2024 19/01/2024 05/02/2024 19/01/2024 10/06/2021 21/06/2022 13/05/2021	1 Year 1 Year 1 Year 1 Year 5 Year 3 Year 5 Year 5 Year

				Maharashtra, Indian Blockchain Alliance, IBA/TPCRA World USA, Flock Entertainment Private Limited, Sabudh Foundation Chandigarh India Innove Intellects, New Vijay Nagar, Distt Ghaziabad 201009 (UP) India Life Care Foundation Miles Education Pvt. Ltd.		06/04/2021 13/08/2024 11/06/2024 22/04/2024	
		2	Animation				
3	School of Engineering & Technology	1	Department of Computer Science and Engineering Degree/Diplo ma	Siemens Industry Software (India) Private Limited, Vitti Research Foundation Delhi,	2	12/1/2021 27/09/2019	2 Years 5 years
		2	Department of Electrical, Electronics & Communicati on Engineering Degree / Diploma	Virtual Lab Imagine XP Ennoble IP (EIP)		2022	
		3	Department of Civil Engineering Degree / Diploma				

		4	Department of Mechanical Engineering Degree / Diploma				
4	School of Hospitality Management	1	School of Hospitality Management Degree / Diploma	Hotel Taj, Hotel Radisson Red Chandigarh Mohali, Sarovar Hotel & Resorts, Lyfe Hotels & Resorts, Hotel Hyatt Centric, New Delhi, Hotel Radisson Blu Hotel Faridabad, Hotel Wyndham, Chandigarh Mohali, Mahindra Holidays & Resort India Pvt. Ltd.	7	29/02/2024 29//02/202 04/03/2024 01/03/2024 24/08/2024 24/08/2024 14/10/2024 22/10/2024	No ----- ----- ----- 3 years 3 years
5	School of Architecture and Design	1	RIMT College of Architecture Degree / Diploma				
		2	Department of Art & Design - Fashion				
		3	Department of Art & Design- Fine Arts				
6		1	Physics				

7	School of Sciences	2	Chemistry				
		3	Mathematics				
		4	Microbiology	Aster MIMS, Aster Malabar Institute of Medical Sciences, Kozhikode Kerala	1	#####	5 years
	School of Allied Healthcare Sciences	1	Physiotherapy				
		2	Radiology				
		3	Operation Theatre and Anaesthesia Technology	Homi Bhabha Cancer Hospital & Research Centre Punjab	1	30/05/2024	
		4	Dialysis Technology				
		5	Medical Lab Technology	Homi Bhabha Cancer Hospital & Research Centre Punjab	1	30/05/2024	
8	School of of Agricultural Sciences and Technology	1	School of of Agricultural Sciences and Technology	Plantica Foundation Dehradun (Uttarakhand)	1	16/02/2020	Every Year
9	School of Education	1	School of Education	Om Prakash Bansal Modern School Mandi Gobindgarh, IDP Education India Private Limited	2	3/5/2024 3/07/2023	5 Year No

10	School of Humanities & Social Sciences	1a	Social Sciences and Languages				
		1b	English				
		2	Physical Education & Sports	Elite Universal Sports Aliiance India Pvt. Ltd			
		3	Journalism & Mass Communicati on	Symboisis Remedies Wiggie Media & The Regional Institute of Management & Technology			
11	School of Legal Studies	1	School of Legal Studies				
12	School of Pharmaceuti cal Studies	1	School of Pharmaceutic al Sciences	Mohipuri Technologies private Limited Cloud 9 Hospital,Ludhiana Psychocare Health Pvt.Ltd., Mohali	3	30/08/2024 01/02/2024 01/05/2024	
		2	College of Pharmacy	Oniosome Healthcare Pvt.Ltd., Mohali Elfin Drugs Private Limited Ovation Remedies Saitech Medicare Pvt.Ltd. Health care pvt. ltd. Symboisis Remedies	2	1/5/2024 10/05/2024 15/05/2024 10/05/2024	5 Years

13	School of Health Sciences	1	Nursing	IVY Hospital Khanna, Jain Multispecialty Hospital Khanna, Neelam Hospital, Sidhu Hospital Pvt.Lid Doraha, Manipal Hospitals Private Limited Patiala, Guru Nanak Hospital Rajpura, Mohandai Oswal Hospital, Umowa Owesplovacy	7	26/05/2023 05/03/2023 06/07/2019 09/0 2/2024 01/02/2024 07/0 2/2024 09/0 4/2024 202 0	3 Month 3 Month 1 Year 3 Month ----- 3 Year 5 year
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Average percentage of placement of outgoing students during the last five years

Year	Name of Company	Name of student placed	Program graduated from	Name of the employer with contact details	Pay package at appointment (in INR/annum)
2023	Niva Bupa	Aditi Sharma	MBA	Gaurav Malik Contact No.: 8882631797	CTC: Rs 2.80 LPA
		Sonal Jagta	MBA	Gaurav Malik Contact No.: 8882631797	CTC: Rs 2.80 LPA
		Sahil Kumar	B.com	Gaurav Malik Contact No.: 8882631797	CTC: Rs 2.80 LPA
		Abhishek Dhiman	MBA	Gaurav Malik Contact No.: 8882631797	CTC: Rs 2.80 LPA
		Anjali Kumari	MBA	Gaurav Malik Contact No.: 8882631797	CTC: Rs 2.80 LPA
		Prabhjot Kaur	MBA	Gaurav Malik Contact No.: 8882631797	CTC: Rs 2.80 LPA
		Anoop Sharma	MBA	Gaurav Malik Contact No.: 8882631797	CTC: Rs 2.80 LPA

		Ashish Verma	MBA	Gaurav Malik Contact No.: 8882631797	CTC: Rs 2.80 LPA
		Danish Javid	MBA	Gaurav Malik Contact No.: 8882631797	CTC: Rs 2.80 LPA
		Jaspreet kaur	MBA	Gaurav Malik Contact No.: 8882631797	CTC: Rs 2.80 LPA
		Kritika Kumari	B.com	Gaurav Malik Contact No.: 8882631797	CTC: Rs 2.80 LPA
		Aadam jhangir malik	BBA	Gaurav Malik Contact No.: 8882631797	CTC: Rs 2.80 LPA
		Gurkirat Singh	B.com	Gaurav Malik Contact No.: 8882631797	CTC: Rs 2.80 LPA
2023	Bjaj Alliance	Kritika Kumari	B.com	Pawan Kumar Contact No.: 9855110861	Ctc: Rs. 2.99 LPA
2023	HDFC BANK	Kritika	MBA	Sonam Contact No: 8360398386	CTC: Rs.4.03 LPA
2023	India Mart	Anoop Sharma	MBA	Soumya Contact No. 9889065631	CTC: Rs.3LPA

		Anjali Kumari	MBA	Soumya Contact No. 9889065631	CTC: Rs.3LPA
2023	Joy Engineering	Sikha Mishra	MBA	Ashwani Bhatt Contact No.:9815840406	CTC:Rs.3.0 LPA
		Aditi Sharma	MBA	Ashwani Bhatt Contact No.:9815840406	CTC:Rs.3.0 LPA
2023	Oswal Group	Aditi Sharma	MBA	Sumit Bhatia Contact No.: 9915199669	CTC: Rs.3LPA
		Anjali Kumari	MBA	Sumit Bhatia Contact No.: 9915199669	CTC: Rs.3LPA
2023	Shriram Life insurance	Aditi Sharma	MBA	Vikas Contact No.:9848172994	CTC: Rs.6 LPA
		Komal	MBA	Vikas Contact No.:9848172994	CTC: Rs.6 LPA
		Kritika	MBA	Vikas Contact No.:9848172994	CTC: Rs.6 LPA
		Nidhi Goyal	MBA	Vikas Contact No.:9848172994	CTC: Rs.6 LPA
		Rupam	MBA	Vikas Contact No.:9848172994	CTC: Rs.6 LPA

		Shilpa Choudary	MBA	Vikas Contact No.:9848172994	CTC: Rs.6 LPA
		Shivani	MBA	Vikas Contact No.:9848172994	CTC: Rs.6 LPA
		Sonal Jagta	MBA	Vikas Contact No.:9848172994	CTC: Rs.6 LPA
		Sonia	MBA	Vikas Contact No.:9848172994	CTC: Rs.6 LPA
		Sikha Mishra	MBA	Vikas Contact No.:9848172994	CTC: Rs.6 LPA
2023	College Dekho	Nidhi Goyal	MBA	Parag Sharma Contact No.: 9599186740	CTC: Rs 2.70 LPA
2023	Edyoda	Nidhi Goyal	MBA	Saikiran Contact No.: 8088306949	CTC: Rs.4.39 LPA
2023	A2M Technologies	Jaspreet Kaur	MBA	Dinesh Contact No.: 8094442192	CTC: Rs. 6 LPA
		Nidhi Goyal	MBA	Dinesh Contact No.: 8094442192	CTC: Rs. 6 LPA
		Prabhjot Kaur	MBA	Dinesh Contact	CTC: Rs. 6 LPA

				No.: 8094442192	
		Rupam	MBA	Dinesh Contact No.: 8094442192	CTC: Rs. 6 LPA
		Shilpa Choudary	MBA	Dinesh Contact No.: 8094442192	CTC: Rs. 6 LPA
		Sonal Jagta	MBA	Dinesh Contact No.: 8094442192	CTC: Rs. 6 LPA
2023	Gold Marketing Plus	Sikha Mishra	MBA	Sakshi Singh Contact No.: 9289309635	CTC: Rs.4 LPA
2023	Learning Routes	Sikha Mishra	MBA	Ms Ishita Mahajan Contact No.:9646447750 / 9773838585	CTC:Rs. 6.06 LPA
2023	Qspiders	Fayaz Ahmed	MCA	Hema Contact No.: 9810776387	CTC: Rs. 4.2 LPA
		Ramandeep kaur	MCA	Hema Contact No.: 9810776387	CTC: Rs. 4.2 LPA
		Akashdeep singh	MCA	Hema Contact No.: 9810776387	CTC: Rs. 4.2 LPA

		Sonam	MCA	Hema Contact No.: 9810776387	CTC: Rs. 4.2 LPA
		Amandeep Kaur	MCA	Hema Contact No.: 9810776387	CTC: Rs. 4.2 LPA
		Anshika	B.tech Cse	Hema Contact No.: 9810776387	CTC: Rs. 4.2 LPA
		Ayush Bhat	B.tech Cse	Hema Contact No.: 9810776387	CTC: Rs. 4.2 LPA
		Bhawyanoor Verma	B.tech Cse	Hema Contact No.: 9810776387	CTC: Rs. 4.2 LPA
		Danish Zia	B.tech Cse	Hema Contact No.: 9810776387	CTC: Rs. 4.2 LPA
		Gaitri Thangjam	B.tech Cse	Hema Contact No.: 9810776387	CTC: Rs. 4.2 LPA
		Adil Arsheed	B.tech Cse	Hema Contact No.: 9810776387	CTC: Rs. 4.2 LPA

		Sameer Ahmed Mahir	B.tech Cse	Hema Contact No.: 9810776387	CTC: Rs. 4.2 LPA
2023	Eleation	Sabiya gulzar	B.tech Ce	Apoorv Bapat Contact No.: 7387403493 +91- 7720040021	CTC :Rs. 4.2 Lakhs per annum
		Shah Muazam amin	B.tech Ce	Apoorv Bapat Contact No.: 7387403493 +91- 7720040021	CTC :Rs. 4.2 Lakhs per annum
		Shaista Zainab	B.tech Ce	Apoorv Bapat Contact No.: 7387403493 +91- 7720040021	CTC :Rs. 4.2 Lakhs per annum
		Rajat Kotwal	B.tech Ce	Apoorv Bapat Contact No.: 7387403493 +91- 7720040021	CTC :Rs. 4.2 Lakhs per annum
		Bariz Rafiq Zaz	B.tech Ce	Apoorv Bapat Contact No.: 7387403493 +91- 7720040021	CTC :Rs. 4.2 Lakhs per annum
2023	Power Grid	Sunny Kumar	B.tech EE	1912470550	CTC: Rs.2.40 Lpa

		Mandeep Kumar	B.tech EE	1912470550	CTC: Rs.2.40 LPA
		Sudhanshu Mishra	B.tech EE	1912470550	CTC: Rs.2.40 Lpa
2023	Advance Engineers	Aman Shukla	B.tech EE	8847426577	CTC: Rs 1.8 LPA
2023	Karam Steel Company	Abhimanyu Kumar	B.tech ME	Jasvir Singh Contact No. 98760 24607	CTC: Rs. 1.8 LPA
		Nilesh Yadav	B.tech ME	Jasvir Singh Contact No. 98760 24608	CTC: Rs. 1.8 LPA
2023	Revent Precision	Abhimanyu Kumar	B.tech ME	Ravi Rautela Contact No.: 9555222841	CTC: Rs.1.16 LPA
		Prakher Patel	B.tech ME	Ravi Rautela Contact No.: 9555222841	CTC: Rs.1.16 LPA
		Taiyab Ali	Diploma ME	Ravi Rautela Contact No.: 9555222841	CTC: Rs.1.15 LPA
		Krishan kumar mukhiya	Diploma ME	Ravi Rautela Contact No.: 9555222841	CTC: Rs.1.15 LPA
2022	Hyatt Regency	Anmol Singh	Hotel Manage ment		CTC Rs.1.54 LPA

		Kishan Kumar	Hotel Management		CTC Rs.1.54 LPA
		Sushil Kumar	Hotel Management		CTC Rs.1.54 LPA
		Karanjeet Singh	Hotel Management		CTC Rs.1.54 LPA
		Tejinder Singh	Hotel Management		CTC Rs.1.54 LPA
2022	The Grand	Swamikanta Asem	Hotel Management		LOI received Offer letters didn't receive from department
		Krishan Kumar	Hotel Management		LOI received Offer letters didn't receive from department
		Karan	Hotel Management		LOI received Offer letters didn't receive from department
		Kishan Kumar	Hotel Management		CTC: Rs. 2.85 LPA
		Hardeep Singh Thind	Hotel Management		LOI received Offer letters didn't receive from department
		Sanjani	Hotel Management		LOI received Offer letters didn't receive from department

		Snehil Kumar	Hotel Management		LOI received Offer letters didn't receive from department
2022	Ennco Resort	Tanweer Ahmad Lone	Hotel Management		LOI received Offer letters didn't receive from department
2022	Holiday INN	Ajay Kumar Pandit	Hotel Management		LOI received Offer letters didn't receive from department
		Ankash Kumar Yadav	Hotel Management		LOI received Offer letters didn't receive from department
		Dharbendra Kumar Sah	Hotel Management		LOI received Offer letters didn't receive from department
2022	Radisson Hotel	Ujjawal	Hotel Management		LOI received Offer letters didn't receive from department
2022	Clarens Hotel	Sunil Nath Yogi	Hotel Management		LOI received Offer letters didn't receive from department
		Ganesh Bist	Hotel Management		LOI received Offer letters didn't receive from department
2022	Tiger Palace	Bibek Bhandari	Hotel Management		LOI received Offer letters didn't receive from department
		Salim Khan	Hotel Management		LOI received Offer letters didn't receive from department
2022	Yours Café	Anish	Hotel Management		LOI received Offer letters didn't receive from department

2022	SKSJ Foods Pvt.Ltd.	Inderjeet Singh	Hotel Management		LOI received Offer letters didn't receive from department
					LOI received Offer letters didn't receive from department
Placement 2024					
2024	Karvi Solutions	Abhimanyu Raj	MBA	Manpreet Singh Contact No.75896-24571.	Salary: INR 12,000/ INR Per Month + Incentives Then after 3 months of training period: INR 15,000 /-
2024	Skolar Edtech	Abhimanyu Raj	MBA	Shravya Contact No. 8123062864	Stipend: INR 18000 + 15,000 (Incentives) CTC post-probation: 3 to 6 LPA (UG) / 4 to 7 LPA (PG)
2024	Ceasefire	Rupinder Kaur	MBA	Ankita Contact no.: 9310607495	CTC During Probation: Rs. 3.77 LPA CTC After Confirmation: Rs.5.21LPA
2024	Jungle Work	Vansh Chabra	BCA	Alka Contact No.: 83600 02636	Monthly Stipend: INR 13,000 + INR 2,000 (under Bring Your Own Device Policy) PPO Release Process: Based on the performance. Please note that since your selection is via off campus process, hence, as already discussed, your post Internship CTC bracket will be lower in reference to the oncampus cascaded CTC bracket.

2024	Alpha Numeric Ideas Pvt.Ltd	Vansh Chabra	BCA	Gurvinder Singh Contact NO.: 9877775868	CTC: Rs.2.4 LPA
		Simran Choudhary	BCA	Gurvinder Singh Contact NO.: 9877775868	CTC: Rs.2.4 LPA
		Nitan Sandal	BCA	Gurvinder Singh Contact NO.: 9877775868	CTC: Rs.2.4 LPA
		Abhishek Kumar	BCA-MCA	Gurvinder Singh Contact NO.: 9877775868	CTC: Rs.2.4 LPA
		Gagandeep Kaur	BCA	Gurvinder Singh Contact NO.: 9877775868	CTC: Rs.2.4 LPA
2024	Art Shala	Neirish	M.sc Animation and Game design	Khushwinder	Internship Stipend Rs.5000 After Completion of Internship CTC Will be Rs. 2.4 LPA
2024	Prabhat Heavy Forge	Suraj Kumar	B.tech ME	Anup Contact NO.: 7814740856	CTC Rs.1.98 LPA
2024	Fortis Hospital	NAVEEN	B.sc Nursing	Deepak Jamwal Phone Number- 8360578650	GNM stipend Rs 12000 / PM Post Basic & BSc Nursing Stipend Rs 13000 / PM

		TABASUM BANO	B.sc Nursing	Deepak Jamwal Phone Number- 8360578650	GNM stipend Rs 12000 / PM Post Basic & BSc Nursing Stipend Rs 13000 / PM
		RUBIA JAN	B.sc Nursing	Deepak Jamwal Phone Number- 8360578650	GNM stipend Rs 12000 / PM Post Basic & BSc Nursing Stipend Rs 13000 / PM
		AKANKSH A	B.sc Nursing	Deepak Jamwal Phone Number- 8360578650	GNM stipend Rs 12000 / PM Post Basic & BSc Nursing Stipend Rs 13000 / PM
		RABIYA ANJUM	B.sc Nursing	Deepak Jamwal Phone Number- 8360578650	GNM stipend Rs 12000 / PM Post Basic & BSc Nursing Stipend Rs 13000 / PM
		SIMRANJE ET	B.sc Nursing	Deepak Jamwal Phone Number- 8360578650	GNM stipend Rs 12000 / PM Post Basic & BSc Nursing Stipend Rs 13000 / PM
		SONEY	B.sc Nursing	Deepak Jamwal Phone Number- 8360578650	GNM stipend Rs 12000 / PM Post Basic & BSc Nursing Stipend Rs 13000 / PM
		HARPREET	B.sc Nursing	Deepak Jamwal Phone Number- 8360578650	GNM stipend Rs 12000 / PM Post Basic & BSc Nursing Stipend Rs 13000 / PM

2023	Chitkara University	Chanchal Tiwari	M Pharma		
		Pankaj Mal	M Pharma		
2024	RIMT UNIVERSITY	Sukhvir Kaur	M Pharma		
Internship 2024					
Year	Name of Company	Name of student placed	Program graduated from	Name of the employer with contact details	Pay package at appointment (in INR/annum)
2024	Leading Solution	Gyanranjan Thingujam	B.Com	Diksha Mishra Contact No.: 9354544904	Stipend Criteria – Upto 25k (Performance Based).
		Surbhi Manro	BBA	Diksha Mishra Contact No.: 9354544904	Stipend Criteria – Upto 25k (Performance Based).
		Ramanpreet Kaur	BBA	Diksha Mishra Contact No.: 9354544904	Stipend Criteria – Upto 25k (Performance Based).
2024	Aim India	Sarabjit Singh Jassi	B.Com	Aastha Sobti Contact No.: 8287009484	Sales Target: Rs.30,000 Stipned 3000
		Arshpreet Kaur	B.Com	Aastha Sobti Contact No.: 8287009484	Sales Target: Rs.30,000 Stipned 3001
		Sushil Kumar	BBA	Aastha Sobti Contact	Sales Target: Rs.30,000 Stipned 3002

				No.: 8287009484	
2024	Agile services Capital	Gyanranjan Thingujam	B.com	Diya Sharma Contact NO.: 9811374375	It will be up to 14k (subject to performance){in terms of cash and rewards}.
		Shallu Rani	BBA	Diya Sharma Contact NO.: 9811374375	It will be up to 14k (subject to performance){in terms of cash and rewards}.
		Rishi Raj Singh	B.com	Diya Sharma Contact NO.: 9811374375	It will be up to 14k (subject to performance){in terms of cash and rewards}.
2024	Maxview Now	Abhishek Prajapati	BBA	Yogesh/Vanshika 7415355993 / 6388516640	For work from office Students Can Earn up to ₹7,000 after an Internship Project based on the amount of work they do, which will be directly noted in the intern panel. For Work from Home Students Can Earn up to ₹5,000 after Internship Project based on the amount of work they do, which will be directly noted in the intern panel.
		Moirangthem Chingkheing anba	BBA	Yogesh/Vanshika 7415355993 / 6388516640	For work from office Students Can Earn up to ₹7,000 after an Internship Project based on the amount of work they do, which will be directly noted in the intern panel. For Work from Home

			Students Can Earn up to ₹5,000 after Internship Project based on the amount of work they do, which will be directly noted in the intern panel.
Sushil Kumar	BBA	Yogesh/Vanshika 7415355993 / 6388516640	For work from office Students Can Earn up to ₹7,000 after an Internship Project based on the amount of work they do, which will be directly noted in the intern panel. For Work from Home Students Can Earn up to ₹5,000 after Internship Project based on the amount of work they do, which will be directly noted in the intern panel.
Bijesh Saikhom	BBA	Yogesh/Vanshika 7415355993 / 6388516640	For work from office Students Can Earn up to ₹7,000 after an Internship Project based on the amount of work they do, which will be directly noted in the intern panel. For Work from Home Students Can Earn up to ₹5,000 after Internship Project based on the amount of work they do, which will be directly noted in the intern panel.

		Reena verma	BBA	Yogesh/Vanshika 7415355993 / 6388516640	For work from office Students Can Earn up to ₹7,000 after an Internship Project based on the amount of work they do, which will be directly noted in the intern panel. For Work from Home Students Can Earn up to ₹5,000 after Internship Project based on the amount of work they do, which will be directly noted in the intern panel.
		Sapam Babina	BBA	Yogesh/Vanshika 7415355993 / 6388516640	For work from office Students Can Earn up to ₹7,000 after an Internship Project based on the amount of work they do, which will be directly noted in the intern panel. For Work from Home Students Can Earn up to ₹5,000 after Internship Project based on the amount of work they do, which will be directly noted in the intern panel.
2024	Open Wings Foundation	Priya Sadhu	MBA	Sakshi Mishra 8009958683	15K (on raised fund 60k intern will get 5% incentive also)
		Jaisha Masoom	MBA	Sakshi Mishra 8009958683	15K (on raised fund 60k intern will get 5% incentive also)

		Harpreet Singh	BBA	Sakshi Mishra 8009958683	15K (on raised fund 60k intern will get 5% incentive also)
		Reena verma	BBA	Sakshi Mishra 8009958683	15K (on raised fund 60k intern will get 5% incentive also)
		Anshu Singh	BBA	Sakshi Mishra 8009958683	15K (on raised fund 60k intern will get 5% incentive also)
2024	Besant technologies	Anujith P	B.tech CSE	Mr Magesh Contact No.: 8767260270	No Stipned
2024	Hoping Minds	Jaswant Singh	B.tech CSE	Hoping Minds Contact No.:9056422600	No Stipned
		Gaurav Kumar Sharma	B.tech CSE	Hoping Minds Contact No.:9056422600	No Stipned
		Akash Kumar	B.tech CSE	Hoping Minds Contact No.:9056422600	No Stipned
		Simran Kaur	B.tech CSE	Hoping Minds Contact No.:9056422600	No Stipned
		Jasleen Kaur	B.tech CSE	Hoping Minds Contact No.:9056422600	No Stipned
2024	Inmakes Infotech Pvt Ltd	Minnu Mariya Jasmin	B.tech CSE	Muhammed Jarshan Contact NO.: 7356110061	No Stipned

2024	BDO	Mohan Murari	B.tech CSE	BDO/INTERN Contact No.: 0120 684 8000	No Stipned
2024	Ducat The IT Training School	Mukul Kumar	B.tech CSE	070709 05090	No Stipned
		Abhineet Kumar	B.tech CSE	070709 05091	No Stipned
2024	INDIAN AIR FORCE	Ajay kumar	B.tech CSE		No Stipned
2024	Future Finders	Aman Kumar	B.tech CSE	Mr.Bonish Singla (Director) Contact No.: 9855908009	No Stipned
		Fagun Shahi	B.tech CSE	Mr.Bonish Singla (Director) Contact No.: 9855908009	No Stipned
		Kamalpreet Kaur	B.tech CSE	Mr.Bonish Singla (Director) Contact No.: 9855908009	No Stipned
		Ramandeep Kaur	B.tech CSE	Mr.Bonish Singla (Director) Contact No.: 9855908009	No Stipned
		Gurdit Singh	B.tech CSE	Mr.Bonish Singla (Director) Contact No.: 9855908009	No Stipned
2024	Metasuite PVT Ltd	Ravishek	B.tech CSE	amita.s@metasu ite.tech	Stipned Rs.3500

2024	Paciwire groups	Vikash	B.tech CSE	Paciwire groups Contact No. 9729048195	No Stipned
		sandeep	B.tech CSE	Paciwire groups Contact No. 9729048195	Sripned Rs.10,000
2024	Graphic Weav	Muntazir Mehdi	B.tech CSE	Naveed Sir Contact No.: 9906590961	No Stipned
		Mohd Irtiza	B.tech CSE	Naveed Sir Contact No.: 9906590961	No Stipned
		Zubair Khurshid	B.tech CSE	Naveed Sir Contact No.: 9906590961	No Stipned
2024	VAMS Mechatronica pvt Ltd	Anushka	B.tech CSE	Shekharanand77 73@gmail.com	No Stipned
		Dhananjay Shukla	B.tech CSE	Shekharanand77 73@gmail.com	No Stipned
2024	Meander software pvt ltd	Prakash Narayan Thakur	B.tech CSE	080905 49054	No Stipned
		Salu kumari sah	B.tech CSE	080905 49055	No Stipned
2024	Brain4ce Education Solutions (P) Ltd.	Harshita Rehan	B.tech CSE	Mr. Tanmay Ghosh Contact No.: 72590 04633	No Stipned

2024	Pisoft Informatics Pvt.Ltd	Jasleen Kaur	B.tech CSE	Jyoti Contact No.: 8288029923	No Stipned
		Tuntufye Mwakaje	B.tech CSE	Jyoti Contact No.: 8288029923	No Stipned
2024	Sensation software Solution	Dhananjay Shukla	B.tech CSE	Rajwant Kaur Contact No.: 8558919363	No Stipned
2024	Indian institute of Technology	Musaib Amin	B.tech CSE	Mrs.Aneeta Contact No.: 11-2658 1606	No Stipned
2024	Excellence Technology	Prince Kumar	B.tech CSE	9317788822	No Stipned
2024	Royal Enfield	Simranjeet Kaur	MBA	8872261186	No Stipned
2024	BLL Enterprises Pvt.Ltd.	Laishram Momocha Singh	BBA	9863005986	No Stipned
		Thokchom Maria Devi	BBA	9863005986	No Stipned
		Pehelika Moirangthem	BBA	9863005986	No Stipned
2024	Enexperts Consultanting	Amit	MBA		No Stipned
		Sheena Bhat	MBA		No Stipned
2024	MilkFood Ltd.	Jaisha Masoom	MBA	97797 50706	No Stipned
		Syed Tamoor Hussain	MBA	97797 50706	No Stipned

2024	Manufacture of Packaged Drinking Water	Akoijam Anson singh	BBA		No Stipned
		Heisnam James Singh	BBA		No Stipned
2024	Emoinu Machines	Lennin Kongkham	BBA	8414084603	No Stipned
2024	Expert Engineers	Neha Bhardwaj	MBA	9717797601	Rs.8000-10,000
		Diksha sharma	MBA	9717797601	No Stipned
		Vanshik jain	MBA	9717797601	No Stipned
2024	O.K enterprises pvt. limited	Akoijam Anson	BBA	9612062463	No Stipned
2024	CRDB company	Lucky lautery	BBA		No Stipned
2024	Dixon technology	Rishi Raj Singh	B.Com	9999800476	No Stipned
2024	Say Technologies	Priyanshu Gupta	BBA	9205005354	No Stipned
2024	J&k bank	Munazer shafi	BBA	9541528751	No Stipned
2024	HDFC life insurance	Surbhi Manro	BBA	7973743271	No Stipned

Internship 2023

2023	Maxview Now	Neha Bhardwaj	MBA	Yogesh/Vanshika 7415355993 / 6388516640	For work from office Students Can Earn up to ₹7,000 after an Internship Project based on the amount of work they do, which will be directly noted in the intern panel. For Work from Home Students Can Earn up to ₹5,000 after Internship Project based on the amount of work they do, which will be directly noted in the intern panel.
		Navjot Singh	MBA	Yogesh/Vanshika 7415355993 / 6388516640	For work from office Students Can Earn up to ₹7,000 after an Internship Project based on the amount of work they do, which will be directly noted in the intern panel. For Work from Home Students Can Earn up to ₹5,000 after Internship Project based on the amount of work they do, which will be directly noted in the intern panel.
2023	Investoure Consultancy	Rupinder Kaur	MBA	Deepali T: 8851978179	Stipend will be Rs. 6,000/- + Incentive (subjected to successful completion of training, assignments given and minimum benchmark achievement).

		Diksha Sharma	MBA	Deepali T: 8851978179	Stipend will be Rs. 6,000/- + Incentive (subjected to successful completion of training, assignments given and minimum benchmark achievement).
		Milanpreet Kaur	MBA	Deepali T: 8851978179	Stipend will be Rs. 6,000/- + Incentive (subjected to successful completion of training, assignments given and minimum benchmark achievement).
2023	Volume 9	Rupinder kaur	MBA	AKASH SINGH 7275778 009	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship certificate After completion of internship project successfully)
		Yuvika	MBA	AKASH SINGH 7275778 009	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship certificate After completion of internship project successfully)
		Diksha Sharma	MBA	AKASH SINGH 7275778 009	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship certificate After

				completion of internship project successfully)
	Priya Sadhu	MBA	AKASH SINGH 7275778 009	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship certificate After completion of internship project successfully)
	Bablu Kumar	MBA	AKASH SINGH 7275778 009	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship certificate After completion of internship project successfully)
	Neha Bhardwaj	MBA	AKASH SINGH 7275778 009	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship certificate After completion of internship project successfully)
	Vanshik Jain	MBA	AKASH SINGH 7275778 009	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship certificate After completion of internship project successfully)

		Abhimanyu Raj	MBA	AKASH SINGH 7275778 009	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship certificate After completion of internship project successfully)
		Milanpreet Kaur	MBA	AKASH SINGH 7275778 009	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship certificate After completion of internship project successfully)
		Navjot Singh	MBA	AKASH SINGH 7275778 009	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship certificate After completion of internship project successfully)
2023	Talent Serve	Rupinder kaur	MBA	Anshika Contact No.: 8655095887	Stipend - 15k to 30K (Fixed + Variable for 2 months) (Only for 1st and 2nd Profile, Rest All Performance Based up to 15K)
		Simranjit Kaur	MBA	Anshika Contact No.: 8655095887	Stipend - 15k to 30K (Fixed + Variable for 2 months) (Only for 1st and 2nd Profile, Rest All Performance Based up to 15K)

		Yuvika	MBA	Anshika Contact No.: 8655095887	Stipend - 15k to 30K (Fixed + Variable for 2 months) (Only for 1st and 2nd Profile, Rest All Performance Based up to 15K)
		Diksha Sharma	MBA	Anshika Contact No.: 8655095887	Stipend - 15k to 30K (Fixed + Variable for 2 months) (Only for 1st and 2nd Profile, Rest All Performance Based up to 15K)
		Hem Lata	MBA	Anshika Contact No.: 8655095887	Stipend - 15k to 30K (Fixed + Variable for 2 months) (Only for 1st and 2nd Profile, Rest All Performance Based up to 15K)
		Bablu Kumar	MBA	Anshika Contact No.: 8655095887	Stipend - 15k to 30K (Fixed + Variable for 2 months) (Only for 1st and 2nd Profile, Rest All Performance Based up to 15K)
		Neha Bhardwaj	MBA	Anshika Contact No.: 8655095887	Stipend - 15k to 30K (Fixed + Variable for 2 months) (Only for 1st and 2nd Profile, Rest All Performance Based up to 15K)
		Vanshik Jain	MBA	Anshika Contact No.: 8655095887	Stipend - 15k to 30K (Fixed + Variable for 2 months) (Only for 1st and 2nd Profile, Rest All Performance Based up to 15K)

		Abhimanyu Raj	MBA	Anshika Contact No.: 8655095887	Stipend - 15k to 30K (Fixed + Variable for 2 months) (Only for 1st and 2nd Profile, Rest All Performance Based up to 15K)
		Milanpreet Kaur	MBA	Anshika Contact No.: 8655095887	Stipend - 15k to 30K (Fixed + Variable for 2 months) (Only for 1st and 2nd Profile, Rest All Performance Based up to 15K)
		Gurvire Singh	MBA	Anshika Contact No.: 8655095887	Stipend - 15k to 30K (Fixed + Variable for 2 months) (Only for 1st and 2nd Profile, Rest All Performance Based up to 15K)
2023	Fundsroom	Rupinder kaur	MBA	Siddhi Kanthewad Sr. HR Executive 918446874534	Rs 2000- 5000/- (Performance-Based) Internship Certificate and Certificate of Appreciation or LOR.
		Abhimanyu Raj	MBA	Siddhi Kanthewad Sr. HR Executive 918446874534	Rs 2000- 5000/- (Performance-Based) Internship Certificate and Certificate of Appreciation or LOR.
2023	Zielhoch	Jaisha Masoom	MBA	Sweta Chaudhary 8799753 419	Stipend will be performance based up to 15k.
		Syed Tamoor Hussan	MBA	Sweta Chaudhary	Stipend will be performance based up to 15k.

		8799753 419	
Bablu Kumar	MBA	Sweta Chaudhary 8799753 419	Stipend will be performance based up to 15k.
Gagandeep kaur	MBA	Sweta Chaudhary 8799753 419	Stipend will be performance based up to 15k.
Abhimanyu Raj	MBA	Sweta Chaudhary 8799753 419	Stipend will be performance based up to 15k.
Lennon Khongkham	BBA	Sweta Chaudhary 8799753 419	Stipend will be performance based up to 15k.
Nargis Ashraf Khan	BBA	Sweta Chaudhary 8799753 419	Stipend will be performance based up to 15k.
Pardip Sah Kanu	BBA	Sweta Chaudhary 8799753 419	Stipend will be performance based up to 15k.
Pehelika Moirangthem	BBA	Sweta Chaudhary 8799753419	Stipend will be performance based up to 15k.
Raja Gupta	BBA	Sweta Chaudhary 8799753 419	Stipend will be performance based up to 15k.

		Surbhi Mnaro	BBA	Sweta Chaudhary 8799753419	Stipend will be performance based up to 15k.
		Ahzan Ashraf Dar	BBA	Sweta Chaudhary 8799753419	Stipend will be performance based up to 15k.
		Sahid Hassan	BBA	Sweta Chaudhary 8799753419	Stipend will be performance based up to 15k.
2023	Magnik India	Rishi Raj Singh	B.com	Renu Kumari 8448576325	Magnik India offers Rs.12k and 5% incentive on the achievement of 60k Revenue along with plenty of opportunities to move and grow within our organization
		Navdeep singh	B.com	Renu Kumari 8448576325	Magnik India offers Rs.12k and 5% incentive on the achievement of 60k Revenue along with plenty of opportunities to move and grow within our organization
		Lovekush	B.com	Renu Kumari 8448576325	Magnik India offers Rs.12k and 5% incentive on the achievement of 60k Revenue along with plenty of opportunities to move and grow

					within organization	our
		Gagandeep Kaur	B.com	Renu Kumari 8448576325	Magnik India offers Rs.12k and 5% incentive on the achievement of 60k Revenue along with plenty of opportunities to move and grow within organization	
2023	Niva Bupa	Arshpreet Kaur	B.com	Gaurav Malik Contact No.: 8882631797	Rs.10,000	
		Bawanpreet Singh	B.com	Gaurav Malik Contact No.: 8882631797	Rs.10,000	
		Sarabjit Singh Jassi	B.com	Gaurav Malik Contact No.: 8882631797	Rs.10,000	
		Madhu Bala	B.com	Gaurav Malik Contact No.: 8882631797	Rs.10,000	
		Arjun Kumar Sharma	BBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000	
		Nice Malik	BBA	Gaurav Malik Contact	Rs.10,000	

		No.: 8882631797	
Laisharam Momocha singh	BBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Lennon Khongkham	BBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Nawal Gupta	BBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Nisha Kumar Jha	BBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Priyanshu Gupta	BBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Raja Gupta	BBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Ramanpreet Kaur	BBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Sahid Hassan	BBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000

Sanjib Kumar Mandal	BBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Surbhi Mnaro	BBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Thokchom Maria Devi	BBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Simranjit Kaur	MBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Hem Lata	MBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Priya Sadhu	MBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Diksha	MBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000
Gagandeep kaur	MBA	Gaurav Malik Contact No.: 8882631797	Rs.10,000

2023	Reliance Money	Smart	Arjun Kumar Sharma	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
			Nice Malik	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
			Pardip Sah Kanu	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
			Lucky Lautery Mbwilo	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
			Nawal Gupta	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
			Priyanshu Gupta	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
			Raja Gupta	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
			Ramanpreet Kaur	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
			Hyacinta Senzota Msangi	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
			Sanjib Kumar Mandal	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)

		Surbhi Mnaro	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
		Shallu Rani	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
		Rajan Kumar Yadav	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
		Ahzan Ashraf Dar	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
		Mehraj ud din	BBA	Tarun Kumar Sharma 7011522881	Based on Performance (5K-8K)
2023	Tenhard Pvt.Ltd	Laisharam Momocha singh	BBA	Raghav Malhotra Phone: 7014551661	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship certificate After completion of internship project successfully)
		Pehelika Moirangthem	BBA	Raghav Malhotra Phone: 7014551661	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship certificate After completion of internship project successfully)
		Ramanpreet Kaur	BBA	Raghav Malhotra Phone: 7014551661	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship

					certificate completion of internship successfully) After of project
		Sanjib	BBA	Raghav	Rs.15K (Rewards up
		Kumar Mandal		Malhotra Phone: 7014551661	to 3k additional on generated Revenue 50K, internship certificate After completion of internship project successfully)
		Thokchom Maria Devi	BBA	Raghav Malhotra Phone: 7014551661	Rs.15K (Rewards up to 3k additional on generated Revenue 50K, internship certificate After completion of internship project successfully)
2023	AIM India	Arjun Kumar Sharma	BBA	Aasta Sobti Contact No.: 8287009484	Stipend Criteria –UP to 14k Based on Performance.
		Nargis Ashraf Khan	BBA	Aasta Sobti Contact No.: 8287009484	Stipend Criteria –UP to 14k Based on Performance.
		Nisha Kumar Jha	BBA	Aasta Sobti Contact No.: 8287009484	Stipend Criteria –UP to 14k Based on Performance.

		Pehelika Moirangthem	BBA	Aasta Sobti Contact No.: 8287009484	Stipend Criteria –UP to 14k Based on Performance.
		Priyanshu Gupta	BBA	Aasta Sobti Contact No.: 8287009484	Stipend Criteria –UP to 14k Based on Performance.
		Raja Gupta	BBA	Aasta Sobti Contact No.: 8287009484	Stipend Criteria –UP to 14k Based on Performance.
		Ramanpreet Kaur	BBA	Aasta Sobti Contact No.: 8287009484	Stipend Criteria –UP to 14k Based on Performance.
			BBA	Aasta Sobti Contact No.: 8287009484	Stipend Criteria –UP to 14k Based on Performance.
		Thokchom Maria Devi	BBA	Aasta Sobti Contact No.: 8287009484	Stipend Criteria –UP to 14k Based on Performance.
		Shallu Rani	BBA	Aasta Sobti Contact No.: 8287009484	Stipend Criteria –UP to 14k Based on Performance.

Alumni's

Date	Event	Speaker	topic
08-10-2023	Alumni's Interaction	Dr. Jyoti Angrish	Provide information about different job options and help them to understand to the job market
18/09/2023	Guest Lecture	Mr.Fahad Nazir	How to boost your career in the Industry: Things to be kept in focus; in order to succeed
11-02-2023	Guest Lecture	Nabeel Showkat	How to prepare for corporate working Style, Digital Marketing
16/12/2023	Alumni's Online Interaction	Ms. Sunaina Bagga	Importance of alumni networks relationship between University and Students
02-02-2024	Guest Lecture	Harpreet Khattar	Ethical hacking, Cyber Security
04-02-2024	Guest Lecture	Neha Garg	Gleam In the eyes
05-09-2024	Alumni Talk	Ubaid Bhat	Technical Complications Associated with Hemodialysis and Its Management
05-11-2024	Visit	Mr. Gurpreet Singh Sirhadi	The National Second Lok Adalat
15/05/2024	Webiner	Mr. Fahad Nazir	Webiner& placement to Enhance university engagement RIMT university

NATIONAL SERVICE SCHEME

“Welcome to the National Service Scheme (NSS) unit of RIMT University, a vibrant and dynamic community of young volunteers dedicated to social service and community development. Our NSS unit comprises three units, with one unit sponsored by the government and two units supported by the university.

With a total strength of approximately 300 enthusiastic volunteers, with 100 volunteers in each unit, we work tirelessly to address various social and environmental issues. Our volunteers are committed to making a positive impact in the lives of marginalized communities and contributing to the betterment of society.

In collaboration with five esteemed NGOs, we undertake a range of social work initiatives, including community outreach programs, health and hygiene awareness campaigns, environmental conservation efforts, and disaster response initiatives. Through our collective efforts, we aim to foster a culture of social responsibility, empathy, and compassion among our volunteers and the communities we serve.”

NSS EVENTS 2022 – 2023

S.NO.	EVENT NAME	DATE OF EVENT
1	QUOTE AND QUIZ COMPETITION	28/7/2023
2	MERI MAATI MERA DESH	09/08/2023
3	INDEPENDENCE DAY CELEBRATION	14/08/2023
4	YUVA SAMWAAD @2047	28/08/2023
5	RALLY ON ANTI PLASTIC DRIVE	16/09/2023
6	CLEANLINESS DRIVE	21/09/2023
7	NSS DAY PLEDGE DAY	25/09/2023
8	SWACHHTA PLEDGE DAY	28/09/2023
9	ONE HOUR SHRAM DAAN ON THE OCASSION OF 1 ST OCTOBER	01/10/2023
10	AMRIT KALASH YATRA	10/10/2023
11	HIV/AIDS AWARENESS 2 DAY CAMP	19/10/2023 TO 20/10/2023
12	POSTER MAKING COMPETITON ON HIV AIDS VIRUS	23/10/2023
13	VIGILENCE ANTI CORRUPTION SEMINAR	07/11/2023
14	DENGUE AWARENERSS AND LEGAL AID PROGRAMMNE AT ADOPTED VILLAGE HARBANSPURA	14/11/2023
15	BLOOD DONATION CAMP WITH COLLABORATION OF HDFC BANK	16/11/2023

16	AWARENESS ON SEXUAL HARASSMENT AT WORKPLACE	09/11/2023
17	ANTI DRUG AND WOMEN ENPOWERMENT CAMP AT ADOPTED VILLAGE TALWARA	10/11/2023
18	BLOOD DONATION CAMP IN RIMT HOSPITAL AT RED RIBBON CLUB	05/12/2023
19	FIT YOUTH AND DRUG FREE PUNJAB MARTHON RACE WITH THE COLLABORATION OF POLICE OF FATEHGARH SAHIB	12/12/23
20	7 DAYS RESIDENTIAL CAMP	24/12/23 31/12/23
21	4 DAYS FREE MEDICAL CAMP WITH THE COLLABORATION OF RED RIBBON CLUB AND RIMT HOSPITAL	26/12/23 TO 29/12/23
22	PARTICIPATION IN 27 TH NATIONAL YOUTH FESTIVALS AT NASHIK MAHARASTRA	12/01/24 TO 16/01/24
23	NATIONAL VOTERS DAY CELEBRATION	25/01/24
24	SEMINAR TO DISCUSS ABOUT DISTT .YOUTH FESTIVALS	01/02/24
25	2 DAYS DISTT LEVEL YOUTH FESTIVALS WITH THE COLLABORATION OF YOUTH WELFARE DEPARTMENT FATEHGARH SAHIB	08/02/24 TO 09/02/24
26	5 DAYS YOUTH TRANING PROGRAMME IN CHANDIGARH UNIVERSITY	19/02/24 TO 23/02/24
27	IK VOTE DESH KE LIYE	04/03/24 TO 06/03/24
28	WOMENS DAY CELEBRATION	07/03/24
29	PARTICIPATION IN ADVENTURE CAMP AT MACLODGANG DHARMSHALA HIMACHAL PRADESH	11/03/24 TO 20/03/2024
30	CAPACITY BUILDING PROGRAME AT CHANDIGARH UNIVERSITY	10/03/24 TO 14/03/24





RED RIBBON CLUB

With a strong network of student volunteers, faculty advisors, and community partners, the Red Ribbon Club of RIMT University is dedicated to creating a positive impact on the lives of young people and contributing to a healthier, more informed, and more compassionate society."

24	RED RIBBION CAMP(2 DAYS)	24 TO S25 MARCH 2023
A	MEDITATION	24 MARCH 2023
B	ZUMBA	24 MARCH 2023
C	SLOGAN WRITING	24 MARCH 2023
D	JUDGEMENT	24 MARCH 2023
E	CPR TRAINING	25 MARCH 2023
F	POSTER MAKING	25 MARCH 2023
G	JUDGEMENT	25 MARCH 2023
H	PRIZE DISTRIBUTION	25 MARCH 2023
25	ADVENTURE/INTEGRATION CAMPS	25 MARCH 2023



NCC

S.NO.	EVENT NAME	DATE OF EVENT
1	ANTI DRUG AWARENESS DAY	26 june 2023
2	COMBINED ANNUAL TRAINING CAMP	11 JULY 2023
3	PRE TSC CAMP	11 JULY TO 16 AUG 2023
4	RIMT University Cadets Presented Guard of Honour	25 JULY 2023
5	15 AUGUST CELEBRATION	15 AUGUST 2023
6	ARMYATTACHMENTCAMP	06 Sep to 17 Sep 2023
7	ENROLLMENT DRIVE	11 SEP 2023
8	SWACHH BHARAT ABHIYAN	28 sep 2023
9	ARMY ATTACHMENTCAMP	09 Oct to 20 Oct 2023
10	PRE RDC CAMP	19 OCT TO 28 NOV 2023
11	COMBINEDANNUALTRAININGCAMP	14 Nov to 23 Nov 2023
12	CM Republic Day Prade Ludhiana	26-01-2004
13	Athletic Meet	29-2-2024
14	Convocation	20 April 2024
15	Earth Day	22 April 2024
16	Guard of Honour	02-May-2024



Number of professional development / administrative training Programmes organized by the institution for teaching and non teaching staff during the year

6.3.3 Number of professional development / administrative training Programmes organized by the institution for teaching and non teaching staff during the year

Dates (from-to) (DD-MM-YYYY)	Title of the professional development program organised for teaching staff	Title of the administrative training program organised for non-teaching staff	No. of participants	
27/03/24	CHANGING SCENARIO OF AGRICULTURE	NA	12	School of Agriculture
15/04/24	PLANT PARASITIC NEMATODES;THE HIDDEN ENEMIES OF AGRICULTURE	NA	14	
19/9/2023-23/9/2023	Fdp on Research capacity building	NA	2	School of Allied Health Sciences (Dialysis Technology)
18-10-2023 - 20/10/2023	Fdp on Computation of CO's ,PO's,PSO's attainment	NA	37	
12/3/2024	Workshop on Basic Life Support	NA	9	School of Allied Health Sciences (OTAT)
17/7/2023-21/7/2023	Fdp on Teaching skills ,research and innovation	NA	1	School of Allied Health Sciences (Radiology)
15/5/2024	Workshop on E-Content development using AI tools	NA	33	
27/5/2024-31/5/2024	Fdp on Effective teaching and learning using social media	NA	32	

3/6/2024-7/6/2024	Fdp on curriculum Design for outcome based education	NA	29	
11/3/2024	Workshop on Virtual Lab by IIT Delhi	NA	3	School of Engineering (EEC)
7/5/2024	Job Motivation & Carrier Counselling By Mr. Jaswinder Singh in the School of Languages & Social Sciences RIMT UNIVERSITY	NA	10	School of Social Sciences
15-05-2024 to 29-05-2024	eSim	NA	6	Spoken Tutorials IIT Bombay
15-05-2024 to 29-05-2024	Python 3.3	NA	16	
15-05-2024 to 29-05-2024	QCAD	NA	11	
15-05-2024 to 29-05-2024	Blender	NA	5	
May 16 2024	Training Program on National Intellectual Property Awareness Mission	NA	4	School of management & Commerce
06.02.2024-10.02.2024	National Workshop on Research Methodology	NA	9	
17.07.2023-21.07.2023	FDP on Teaching Skills, Research and Innovation	NA	7	

27.05.2024- 31.05.2024	FDP on Effective Teaching Learning using Social Media	NA	2	
02.06.2024- 07.06.2024	Curriculum Design for Outcome Based Education	NA	1	
19.09.2023- 23.09.2023	FDP on Research Capacity Building	NA	4	