



# RIMT TIMES MONTHLY NEWSLETTER

JUNE 2025

PAGE NO. 01



## RIMT University Marks World Environment Day with Tree Plantation Drive

RIMT University, through the enthusiastic efforts of its National Service Scheme (NSS) department, in collaboration with all academic departments, the Salvage Earth Society, and the Forest Department of District Fatehgarh Sahib, celebrated World Environment Day with a vibrant and meaningful tree plantation drive at Nanak Garden. The event served as a dynamic platform to promote environmental sustainability, climate consciousness, and collective responsibility among students, faculty, and the wider community. As part of this initiative, around 100 trees were planted with active participation from students, faculty members, NSS volunteers, and officials. Each sapling represented a commitment to nurturing a greener future and played a symbolic role in restoring ecological balance and countering the harmful effects of deforestation and pollution. The hands-on involvement of participants added an interactive, educational component to the event, reinforcing the significance of small yet impactful environmental actions. A particularly heartfelt and symbolic moment was the planting of a tree in memory of Late Shri Hukam Chand Bansal ji, a revered figure in the RIMT family. His wife, Smt. Nina Bansal, took part in this gesture of remembrance, planting a sapling to honor his memory and

legacy. The act beautifully reflected the values of love, care, growth, and sustainability, drawing a connection between environmental protection and emotional remembrance. In addition to the plantation drive, short awareness sessions were conducted by faculty and student leaders, shedding light on the global significance of World Environment Day, the theme for the year, and practical steps individuals can take to contribute to a healthier planet. These discussions helped reinforce the idea that addressing environmental issues requires both awareness and action, and that institutions like RIMT have a crucial role to play in leading such change. This initiative was not just about planting trees; it was a unified call to protect and preserve the environment, fostering a culture of sustainability on campus and beyond. It also reflected RIMT University's long-standing commitment to social responsibility, environmental stewardship, and experiential learning. The university extends its sincere appreciation to all those who participated in making this event a success—from the dedicated faculty and students to collaborating organizations. Their efforts helped create not only a greener space but also lasting awareness about the importance of working together for the planet.

### ► Beyond Facts: Toward Excellence!

Education is not just about learning facts—it's about unlocking potential, inspiring change, and shaping the future. At RIMT University, every day is a step toward excellence.

## INSIDE HIGHLIGHTS

- WORLD ENVIRONMENT DAY
- ALUMNI SUCCESS STORIES
- EVENTS
- ARTICLE
- NEWS
- EMERGING PROGRAMMES



*Meet*

# Telema J Thomas

a trailblazer from Liberia pursuing  
**M.Tech** in Transportation Engineering

**@RIMT University**  
Mandi Gobindgarh Punjab

She took a bold step-pausing  
her job for 2 years-to chase her dream of

**INNOVATING  
TRANSPORTATION SYSTEMS**

Now she's building the roads  
to a smarter, connected future.

Start your journey  
to **SUCCESS!**

*Success Story*



ALUMNI

Success Story

Priya Yadav

Bsc. Nursing



My tenure as a nursing student at Rimt university has been a profoundly transformative chapter of my academic and personal development.I have successfully completed my Bachelor of Science (B.Sc.) in Nursing. The rigorous curriculum,imersive clinical training and stedfast mentorship along with extensive clinical exposure , which significantly enhanced my competence in patient care. Today I am proud to serve as a Staff Nurse in the Neurosurgical intensive care unit at Fortis Hospital, Mohali. In this capacity, I have been entrusted with the responsibility of delivering critical nursing care to patients in a high-acuity environment. This role

has allowed me to apply theoretical knowledge to practical scenarios, further developing my clinical expertise and professional skills. I express my sincere gratitude to RIMT University for providing a strong academic foundation and training that have been instrumental in shaping my nursing career. I am proud to say that the values and skills I gained during my college years still guiding me. I encourage current students to make the most of every opportunity. Stay focused, be open to learning, be honest,and never underestimate the power of hard work.

RIMT Dialysis students shine at dialysis technician meet held at Mohali Club

NephroPlus dialysis & kidney care centre proudly organized an impactful Dialysis Technician Meet at Mohali Club, Mohali. The event featured a highly informative expert session led by Dr. Manish Singla, Senior Consultant Nephrologist at Max Hospital, Mohali, who addressed students and professionals on the topic of “Advances in Dialysis and Patient-Centered Care.” Dr. Singla’s talk offered valuable insights into the latest clinical practices, emerging technologies, and the evolving role of dialysis technicians in improving patient outcomes. A special highlight of the event was an engaging Quiz Competition conducted towards the end of the meet, where RIMT students showcased their academic excellence and quick clinical thinking. The competition saw enthusiastic participation, and Mr. Rashid Bilal, a student from the B.Sc. Dialysis program (8th sem), emerged as the First Prize Winner, earning well-deserved applause from the audience. The event provided a unique platform for students to interact with industry experts, deepen their understanding of real-world dialysis challenges, and foster professional networking. Faculty members and students alike appreciated the enriching experience and emphasized the importance of such extension activities in shaping competent healthcare professionals.







## School of Health Sciences organized a successful event to commemorate World Tuberculosis Day

The School of Health Sciences, RIMT University proudly organized a highly impactful and thoughtfully executed event in observance of World Tuberculosis Day, reaffirming its commitment to public health education and disease prevention. The event was held in alignment with the global theme “Yes! We Can End TB: Commit, Invest, Deliver”, a powerful message urging unified global action to eradicate tuberculosis (TB). This initiative was not only an educational outreach but also a community-driven effort to highlight the urgency of addressing a disease that, despite being preventable and curable, still claims lives and affects communities around the world—especially in developing countries like India. Hosted at Civil Hospital Khanna, the event served as a collaborative platform where faculty members and nursing students from RIMT University actively engaged with hospital staff, patients, and visitors. The interaction was designed to bridge the gap between academic learning and real-world application, enabling students to experience firsthand the importance of community participation in healthcare. The university delegation was led by Ms. Basant (Assistant Professor, Medical-Surgical Nursing) and Ms. Navreet Kaur (Nursing Tutor), who mentored and guided the B.Sc. Nursing 2nd Semester students throughout the initiative. As a symbol of gratitude and mutual respect, the students presented potted plants to respected members of the hospital team, including Mr. Raghav (Senior Orthopedics Consultant), Ms. Kulvir Kaur (Nursing Superintendent), and Ms. Paramjeet Kaur (Head of the Maternity Department). This heartfelt gesture was not just ceremonial but served as a metaphor for health, growth, care, and the

shared responsibility between educational institutions and healthcare systems to nurture public well-being. A major component of the event was the series of awareness sessions delivered by the nursing students. These sessions were carefully curated and thoroughly researched, ensuring the community received accurate, accessible, and relevant information. Using visual aids, posters, and interactive Q&A rounds, the students presented on key aspects of tuberculosis, including its bacterial origins, early warning signs, how it spreads through airborne droplets, and the importance of completing full treatment regimens to prevent drug resistance. The students also emphasized the significance of nutritional support, regular screening, and government programs such as DOTS (Directly Observed Treatment, Short-course) in controlling the disease. The event went beyond mere information-sharing—it encouraged active participation from community members, inspired dialogue between patients and healthcare providers, and reinforced the role of health science students as agents of change. For many students, it was a powerful experiential learning opportunity, allowing them to practice public speaking, teamwork, and patient education in a real clinical setting. In conclusion, the event proved to be a significant step in strengthening community awareness, promoting preventive healthcare, and motivating collective responsibility in the fight against tuberculosis. It also reflected RIMT University’s ongoing dedication to integrating academic knowledge with practical service, preparing students to meet future health challenges with skill, compassion, and confidence.

## The World Kidney Day is celebrated all over World for the healthy Kidneys

The World Kidney Day is celebrated all over World on 13th March, 2025 for the healthy Kidneys. This year the theme is ,” Prioritizing Early Detection for Healthy Kidneys,” emphasizes the power of catching kidney issues early before they develop into more serious problems. The students of B.Sc Nursing 2nd Sem has also celebrated World Kidney Day on 13th March by giving health awareness in different areas of hospital about to stay healthy kidneys.

Objectives

1. To increase more awareness in general public regarding healthy kidneys.
2. To become more concerned about the diseases which influence the heath of kidneys
3. To provide adequate information to stay healthy regarding kidneys
4. To provide adequate information regarding healthy kidneys likely about early detection , prevention, management and treatment at appropriate time.





# EVENTS



## RIMT Medical College Observes World No Tobacco Day with Awareness and Commitment

The Department of Community Medicine at RIMT Medical College & Hospital marked World No Tobacco Day on 31st May 2025 with a thoughtfully planned and impactful awareness event. The objective of the event was to educate and sensitize medical students and staff about the harmful effects of tobacco consumption, while also encouraging a collective stand against its use. The event was graced by esteemed guests, including Dr. Bhupinder Singh Brar, Principal of RIMT Medical College & Hospital, and Mr. Pankaj Verma, Deputy Registrar, who attended as chief guests. Their presence underscored the importance of institutional leadership in championing public health causes and promoting healthier lifestyle choices within the academic and local communities. The program was conducted under the able guidance of Dr. Anmol Goyal, Professor and Head of the Department of Community Medicine, whose leadership and commitment were instrumental in the event's success. Dr. Virinder Singh Gill (Associate Professor) and Dr. Navish David (Assistant Professor) led the main proceedings. They

engaged the audience with insightful discussions that revolved around the global theme of World No Tobacco Day, emphasizing the alarming health risks linked to tobacco use, including respiratory diseases, cancers, and cardiovascular complications. A particularly memorable and inspiring highlight of the event was the pledge-taking ceremony in which MBBS students voluntarily took an oath to abstain from tobacco in all its forms, whether smoking or smokeless. The students also vowed to act as ambassadors of health, taking on the responsibility of spreading awareness about the dangers of tobacco in their communities and professional spheres. This moment served as a powerful reminder of the influential role that future healthcare professionals play in shaping a healthier society. Overall, the event was a resounding success in reinforcing the importance of preventive health education and the need for ongoing community engagement to reduce the burden of tobacco-related illnesses.



## Fine Arts, Animation & Journalism Students Explore Cinematic Creativity at Punjab Film City

Students from the Department of Fine Arts, Animation & Journalism at RIMT University recently embarked on an enriching educational visit to Punjab Film City, gaining firsthand insight into the dynamic world of filmmaking. Mr. Jasbir Singh, Marketing Head, provided an engaging overview of the film city's journey since its inception in 2018 and shed light on the collaborative efforts of various departments that bring cinematic projects to life. The students had the unique opportunity to tour multiple studios and elaborate sets, as well as interact with the Art Director, gaining a deeper understanding of behind-the-scenes artistry. The visit not only ignited creative inspiration but also presented exciting internship opportunities, bridging the gap between academic learning and professional experience.

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# EVENTS



## RIMT School of Legal Studies Observes World Environment Day with Legal and Ecological Initiatives

In a meaningful and impactful observance of World Environment Day, the RIMT School of Legal Studies, in collaboration with the District Legal Services Authority (DLSA) Fatehgarh Sahib and the National Service Scheme (NSS) Unit, organized a thoughtfully planned event that effectively combined legal education with environmental awareness. The initiative aimed to promote environmental consciousness through the lens of law and civic duty, encouraging participants to reflect on their role in environmental protection. A key highlight of the program was an insightful session delivered by Chief Judicial Magistrate (CJM) Mr. Ashok Kumar Chauhan, who shared his knowledge on the environmental teachings of Guru Nanak Dev Ji, emphasizing the importance of living in harmony with

nature. He also explained the relevance and provisions of the Punjab State Control of Organised Crime Act (PSCO Act) in the context of environmental law, sparking engaged discussion among students, faculty, and members of the legal fraternity present. The event concluded with a symbolic and heartfelt tree plantation drive on the university campus. This act not only represented a commitment to sustainable development but also served as a hands-on activity to instill environmental responsibility and ecological values in the academic community. The collaborative efforts showcased RIMT University's dedication to creating socially aware and environmentally responsible citizens, reinforcing its role as a hub of progressive legal and civic education.

## Chef Ashish Bali Honored for Leadership Excellence at Education Leaders Conclave

RIMT University extends heartfelt congratulations to Chef Ashish Bali, Associate Director, for being honored with the Certificate of Recognition for Leadership Excellence at the 10th Education Leaders Conclave & Awards held in Chandigarh. This esteemed accolade celebrates his visionary leadership, dedication to academic innovation, and his continued efforts in advancing culinary and hospitality education. Among an elite gathering of institutions and thought leaders from Punjab, Haryana, and Himachal Pradesh, Chef Bali's commitment to excellence and forward-thinking mindset stood out, perfectly reflecting the theme of "Higher Education 4.0 – The AI Revolution." His recognition marks a proud moment for the university and stands as a testament to RIMT's unwavering standards in delivering quality professional education.





# EVENTS

## Placement Success at RIMT University: A Promising Start for Diploma Graduates



RIMT University is proud to announce the successful placement of five talented Diploma students, marking a significant milestone in their academic and professional journey. These students are now set to embark on their careers with some of the most respected names in the industry, a testament to their hard work, dedication, and the university's strong focus on industry-aligned education. From the Diploma in Mechanical Engineering program, Manav Sharma and Karanjot Singh have secured placements with the reputed Madhav KRG Group, known for its advanced manufacturing and engineering excellence. Meanwhile, Rakesh Upadhyay, also from Mechanical Engineering, has been placed at Sanathan Polycot Pvt. Ltd., a leading name in the polymer and textile sector. In the Diploma in Electrical Engineering stream, Mandeep Tiwari and Sehajpreet Singh have also earned positions at Sanathan Polycot Pvt.

Ltd., showcasing the demand for skilled professionals trained at RIMT. These placements highlight not just the students' individual achievements but also the effectiveness of the university's training, mentorship, and placement support systems. This collective success reflects RIMT University's unwavering commitment to bridging academic learning with real-world industry needs, ensuring students are well-prepared to meet professional challenges head-on. The Placement Cell's proactive efforts in building strong industry linkages and providing hands-on skill development opportunities have been instrumental in achieving these outcomes. We extend our heartfelt congratulations to our students and take immense pride in their accomplishments. May this be the beginning of a rewarding and impactful career journey for each of them. RIMT continues to stand as a launchpad for future professionals, turning academic dreams into reality.

## RIMT Law Students Gain Insight into Justice Delivery through National Lok Adalat Visit



Students from the RIMT School of Legal Studies recently had the valuable opportunity to participate in an educational visit to the National Lok Adalat held at the District Court, Fatehgarh Sahib. This enriching experience provided the budding legal professionals with firsthand exposure to the practical workings of Lok Adalats, where civil disputes, family matters, bank recovery cases, and traffic violations are resolved swiftly, amicably, and cost-effectively, bypassing the delays often associated with traditional court procedures. During the visit, students had the chance to observe live proceedings and understand how cases are handled through negotiation, conciliation, and mutual settlement, under the guidance of presiding judges and legal authorities. The interactive sessions with judges, legal officers, and court staff were especially insightful, offering students a deeper understanding of how alternative dispute resolution (ADR) systems function within India's broader judicial framework. These

interactions also shed light on the socio-legal importance of Lok Adalats in making justice more inclusive, accessible, and community-oriented, particularly for underprivileged or rural populations. Students were able to connect classroom theory with real-world practices, enhancing their appreciation for the efficiency and human-centric nature of ADR mechanisms. The visit not only deepened the students' academic understanding of dispute resolution but also inspired them to consider the role of mediation and conciliation in future legal practice. It underscored the growing relevance of ADR in reducing judicial backlog and fostering peaceful settlements, while reinforcing RIMT's commitment to providing experiential legal education that prepares students for the multifaceted realities of modern law.



# ARTICLE

## Role of Artificial Intelligence in Climate-Smart Agriculture

Agriculture is the primary source of food for the growing global population. Climate change threatens food security by disrupting crop yields, reducing the availability of water for irrigation, and increasing the prevalence of pests and diseases. Adapting agricultural practices to climate change is crucial to ensure a stable and sufficient food supply for current and future generations. As these challenges intensify, the integration of artificial intelligence (AI) offers a transformative avenue to enhance agricultural analysis and bolster climate-smart farming strategies. AI-powered precision agriculture technology, such as autonomous drones and sensor networks, also enables real-time monitoring and data collection. This allows farmers to collect precise data on crop health, soil moisture levels, and fertilizer requirements. AI algorithms can then deliver practical crop management advice, such as optimal planting schedules, fertilizer application rates, and pest control techniques.

Recent Advances in AI for Climate-Smart Agriculture

- Precision Agriculture by utilizing IoT sensors- satellite imagery-Sensors collect data on soil moisture, temperature, etc. AI analyzes data and provides recommendations for precise resource application.
- Climate Modelling and Prediction by Neural networks analyze- Neural networks learn patterns from past data and predict future climate trends, aiding farmers' decisions

- Crop Disease Detection by computer vision and deep learning- AI models analyze images, detect disease symptoms, and alert farmers
- Soil Health Assessment- Machine learning analyzes soil data from IoT sensors to determine soil health indicators
- Water Management and Irrigation- AI monitors soil moisture, weather conditions, and plant requirements for optimized irrigation
- Sustainable Pest Control- AI-driven pest control strategies deploy targeted interventions based on pest behavior and crop conditions.
- Climate-Resilient Crop Breeding- AI and genomic data accelerate the development of climate-resilient crop varieties

Future Directions and Potential:

The future of AI in climate-smart agriculture is very bright. As AI technology continues to develop, we can expect to see even more innovative applications of AI in agriculture in the years to come. This has the potential to revolutionize the agricultural industry and help us to meet the challenges of climate change.

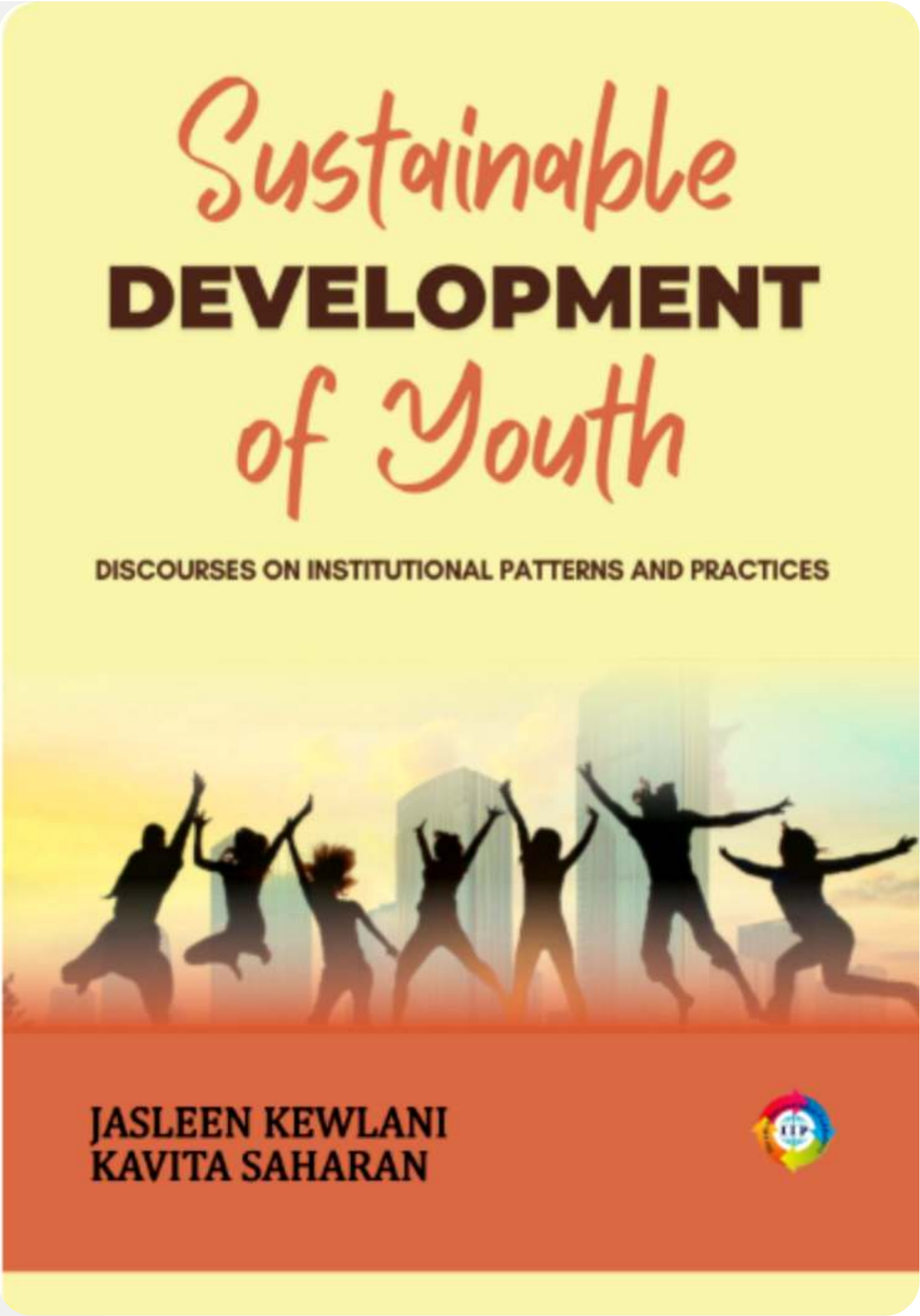


**Dr. Hemraj Meena**  
Assistant Professor  
School of Agricultural  
Sciences & Technology  
RIMT University  
Mandi Gobindgarh  
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## Inclusive Education: Nurturing Opportunities for Young Mindsets from Marginalized Background

written by  
**Dr. Jaswinder Kaur**  
(Assistant Professor) and  
**Mr. Rohit Kumar**  
(Research Scholar)  
RIMT School of Education

has been published in Book  
"Sustainable Development of Youth: Discourses on Institutional Patterns and Practices" by the international publisher, Iterative International Publisher (IIP) (ISBN: 978-93-7020-986-2).





# ARTICLE

## Municipal Government and Politics in Punjab: An Evaluative Study of Khanna Municipal Council

Local government institutions are central to grassroots socio-economic development with municipal leadership crucial to service delivery. Punjab's rapid urbanization has magnified infrastructure and governance challenges. The study "Municipal Government and Politics in Punjab: An Evaluative Study of Khanna Municipal Council" examines the effectiveness of municipal governance and politics with the objectives to assess the impact of the 74th Constitutional Amendment Act on municipal governance, to analyse the effectiveness of service delivery, transparency, accountability and public engagement and to explore the extent of political interference affecting administrative operations. The study has followed historical, descriptive and analytical research approach to assess the qualitative and quantitative data. The primary data was collected through well-structured interview schedules administered to the elected representatives, citizens and the officials to illicit information from the subjects. The sample consists of 681 respondents selected through random sampling. Discussion and observation methods were also used. The secondary data was collected from the books, reports, and other published research reports. The main findings include lack of clarity about their roles in case of some councillors, effectiveness of governance, weak service delivery with major gaps between official

claims and citizens experiences. Irregular water supply, poor sanitation and ineffective waste management, political interference and limited financial autonomy adversely effected governance quality. Digital services are available but have not been fully utilized due to low awareness and heavy workload. The main suggestions given are: launching of awareness campaigns; making ward committees functional; improvement in infrastructure and making the system more transparent and accountable; making funds available and digital governance fully operational for better service delivery. Implementation of these reforms with strong political will can transform municipal council Khanna into a urban local good governance model.

(Dr. MOHINDER SINGH)

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## Insights into the comparison of machine learning models on rice grain arsenic prediction: Interplay of rice cultivation systems and soil environmental factors

Fates of arsenic on soil-rice environment belong to the critical emerging issue, which in turn to appraise the threatening implications of human health risk. Understanding soil environmental factors with an emphasis on arsenic exposure to rice is crucial because rice is one of the most important staple foods in India. The present work attempts model validation of rice grain arsenic accumulation by employing machine learning model performance matrices based on collected field observations. Field screening included two rice cultivation systems such as conventional flooding and intermittent watering, at the farm level. Paddy field soil samples and rice grains were collected from different rice cultivation systems. Interestingly, the study employed random forest, logistic regression and artificial neural network for binary predictive classification of rice grain arsenic. Results suggest that exchangeable arsenic and arsenic bound to amorphous iron oxide phases in soil solid components are likely to impose their potential availability towards rice arsenic uptake. The study determined the limiting values of exchangeable

arsenic and amorphous iron oxide-bound arsenic using the cut-off probability model based on the rice cultivation systems under the study conditions. The outcomes can help to detect mitigation and management options that can synchronize to reduce arsenic exposure to rice. The article entitled "Insights into the comparison of machine learning models on rice grain arsenic prediction: Interplay of rice cultivation systems and soil environmental factors" has been published in Environmental Pollution (Elsevier), with an impact factor of 7.6. Environmental Pollution, 381 (2025), 126646 (Word: 244)



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
## Poem - Be the reason

Be the reason someone believes again-  
In kind hearts, divine souls, positive vibes.  
With quiet strength and gentle grace,  
Prove what all these mean when they thrive.

Be the reason light returns-  
When darkness falls on weary souls.  
A whisper of hope, a moonlit vow,  
Can brighten hearts and make them whole.

Be the reason hope comes back-  
When someone feels their world's gone slack.  
A blissful smile, a thoughtful word,  
Can soothe them when their hopes turn black.

So, be the reason someone sees-  
That love and kindness still breathe in these deeds.  
With open arms and caring eyes,  
Bring forth the good that never dies.



Mr. Amit Mohan

Head  
Department of Languages  
RIMT UNIVERSITY



# NEWS

## A Memorable Farewell by the Department of Pharmaceutical Sciences



The Department of Pharmaceutical Sciences at RIMT University recently hosted a heartfelt farewell ceremony for its outgoing 8th-semester students, organized with warmth and enthusiasm by the 6th-semester batch. The event was a perfect blend of emotions, fond memories, and celebration, as juniors paid touching tributes to their seniors, expressing gratitude and admiration for their journey together. The day was filled with joyful moments, capturing the spirit of camaraderie and pride. As these graduates step into the next chapter of their lives, RIMT University extends its best wishes for their continued success and reminds them that they will always remain an integral part of the RIMT family.





**RIMT**  
UNIVERSITY

**NAAC**  
Accredited

Step into **RIMT**  
Ignite Your Potential  
Elevate Your Career !!

## DIPLOMA | UG | PG | Ph.D.

### Engineering

#### B.Tech

- B.Tech Artificial Intelligence and Machine Learning With SAS
- B.Tech Computer Science & Engineering
- B.Tech CSE (Internet of Things and Cyber Security Including Block Chain Technology)
- B.Tech CSE (Full Stack Development)
- B.Tech CSE (Hons.) (Artificial Intelligence and Machine Learning)
- B.Tech CSE (Hons.) (Data Science)
- B.Tech CSE (Hons.) (Internet of Things)
- B.Tech CSE (Hons.) (Cyber Security)
- B.Tech Mechanical Engineering
- B.Tech ME (Hons.) (3D Printing)
- B.Tech ME with minor in Artificial Intelligence and Machine Learning
- B.Tech Electrical Engineering
- B.Tech Electronics & Communication Engineering
- B.Tech ECE (Hons.) (Artificial Intelligence and Machine Learning)
- B.Tech ECE (Hons.) (Internet of Things)
- B.Tech EE with minor in Artificial Intelligence and Machine Learning
- B.Tech Civil Engineering
- B.Tech CE with Minor in Artificial Intelligence and Machine Learning
- B.Tech CE (Hons.) 3D Printing
- MBA Tech – Data Science (Integrated)

#### Management and Commerce

- BBA - Bachelor of Business Administration
- BBA(Hons) Retail and logistics Management
- BBA(Hons) E-Commerce and Digital Marketing
- BBA(Hons) Business Analytics with SAS
- BBA(Hons) Banking, Financial Services and Insurance
- BBA-MBA (Integrated) 4 years
- B.Com - Bachelor of Commerce
- B.Com (Hons) Auditing and Taxation
- B.Com (Hons) Management Accounting and International Finance
- B.Com (Hons) Banking and Insurance
- B.Com (Hons) Business Analytics with SAS
- MBA Financial Management
- MBA Human Resource Management
- MBA Operation Management
- MBA Marketing
- MBA - Hospital and Health Care Management
- MBA - Fintech
- MBA - Business Analytics with SAS
- MBA - Agribusiness Management
- M.Com - Master of Commerce
- Ph.D.

#### Computing

- BCA - Bachelor of Computer Applications
- BCA(Hons) - with specialization in Artificial Intelligence and Data Science
- BCA( Hons) - with specialization in Artificial Intelligence and Machine learning
- B.Sc. Information Technology
- B.Sc. Computer Science
- B.Sc. Animation and Game Design
- BCA (Lateral Entry) - Bachelor of Computer Applications
- DCA - Diploma in computer applications
- BCA-MCA (Integrated)
- PGDCA -Post Graduate Diploma in Computer Application
- MCA - Master of Computer Applications
- M.Sc. - Animation and Game Design
- Ph.D.

#### Sciences

- B.Sc. (Hons) Microbiology
- B.Sc. (Hons) Biotechnology
- B.Sc. Medical
- B.Sc. Non Medical
- B.Sc. Forensic Science
- MA Criminology
- M.Sc. - Physics, Chemistry, Mathematics
- M.Sc. - Questions Document and Finger Prints Examination
- M.Sc. - Botany
- M.Sc. - Zoology
- M.Sc. - Microbiology
- M.Sc. - Biotechnology
- M.Sc. - Digital Forensics and Information Security
- M.Sc. - Forensic Science
- PG Diploma Forensic Science
- PG Diploma Intellectual Property Rights
- Ph.D.

#### M.Tech

- M.Tech Computer Science & Engineering
- M.Tech CSE (Artificial Intelligence and Machine Learning)
- M.Tech Mechanical Engineering (CAD/CAM)
- M.Tech ME (Product Design & Development)
- M.Tech Power System
- M.Tech Electronics & Communication Engineering
- M.Tech Embedded Systems and VLSI Design
- M.Tech ECE(Wireless Communication Technology)
- M.Tech Civil Engineering (Structural Engineering)
- M.Tech CE (Environmental Engineering)
- M.Tech CE (Transportation Engineering)
- M.Tech CE (Construction Technology)
- Ph.D.

#### Architecture

- Diploma - Architectural Assistantship
- Bachelor in Architecture
- B. A. Built Environment Studies

#### Art and Design

- Diploma - Textile Technology
- Diploma - Craft Technology
- B.Sc. - Interior Design
- B.Sc. - Fashion Design
- B.Sc. - Graphic Communication Design
- B. Design - Interior Design
- B. Design - Graphic Communication Design
- BFA Applied Arts
- BFA Painting
- M.Sc. - Interior Design
- M.Sc. - Graphic Communication Design
- M.Sc. - Fashion Design
- M.Des. - Graphic Communication Design
- M.Des. - Fashion Design
- MFA - Painting
- Ph.D.

#### Allied Healthcare Sciences

- D.M.L.T.
- Diploma - Operation Theatre & Anaesthesia Technology
- Diploma - Dialysis Technology
- Diploma - Radiology and Imaging Technology
- B.Sc. - Cardiac Care Technology
- B.Sc. - Blood Bank Technology
- B.Sc. - Clinical Nutrition & Dietetics
- B.P.T. - Bachelor of Physiotherapy
- B.M.L.T.
- Bachelor of Optometry
- B.Sc. - Dialysis Technology
- B.Sc. - Operation Theatre & Anaesthesia Technology(OTAT)
- B.Sc. - Radiology and Imaging Technology
- M.P.T. - Master of Physiotherapy
- M.P.T. - Orthopaedics
- M.P.T. - Neurology
- M.P.T. - Cardiopulmonary Science
- M.P.T. - Sports
- M.L.T. - Clinical Microbiology
- M.L.T. - Clinical Biochemistry
- M.L.T. - Pathology
- M.L.T. - Hematology and Blood Banking
- M.L.T. - Total Quality Management
- M.Sc. - Clinical Embryology and Reproductive Biology
- M.Sc. - Operation Theatre & Anaesthesia Technology (OTAT)
- M.Sc. - Radiology and Imaging Technology
- M.Sc. - Dialysis Technology
- Master of Optometry
- Ph.D.

#### RIMT Medical College and Hospital

- MBBS - Bachelor of Medicine and Bachelor of Surgery
- Masters of Public Health
- M.Sc. - Medical Anatomy, Medical Physiology, Medical Biochemistry
- B.Sc. - Medical Anatomy, Medical Physiology, Medical Biochemistry
- Bachelor of Public Health
- Ph.D.

#### Legal Studies

- B.A.L.L.B. (Integrated 5yrs. course)
- B.B.A.L.L.B (Integrated 5yrs. course)
- B.Com.L.L.B (Integrated 5yrs. course)
- L.L.B. - Bachelor of Laws
- LL.M - Master of Law
- Ph.D.

#### Diploma

- Diploma - Civil Engineering
- Diploma - Computer Science Engineering
- Diploma - Mechanical Engineering
- Diploma - Electrical Engineering
- Diploma - Artificial Intelligence and Machine Learning
- Diploma - Computer Hardware and Networking
- Diploma - Solar Power Systems
- Diploma - Web Designing
- Diploma - Agricultural Engineering
- Diploma - Electrical Engineering

#### Hotel Management

- Diploma Hotel Management
- Diploma Bakery & Confectionary
- Diploma Food Production
- B.Sc. Hospitality and Hotel Administration
- Bachelors of Hotel Management
- MBA Hospitality Management
- M.Sc. Hospitality Administration
- Master of Hotel Management
- Ph.D.

#### Journalism and Mass Communication

- Diploma - Acting
- Diploma - Cinematography
- Diploma - Film & Tv Production & Direction
- Diploma - Film Editing
- B.A. - Journalism & Mass Communication
- M.A.- Journalism & Mass Communication
- Ph.D.

#### Physical Education and Sports

- Bachelor of Physical Education and Sports
- Master of Physical Education and Sports
- Ph.D.

#### Pharmaceutical Studies

- D. Pharma - Diploma in Pharmacy
- B.Pharma - Bachelor of Pharmacy
- M.Pharma - Pharmaceutical Chemistry
- M.Pharma - Pharmaceutics
- Pharma D
- Ph.D.

#### Agricultural Sciences and Technology

- B.Sc.(Hons) - Agriculture
- M.Sc. - Agriculture (Agronomy)
- M.Sc. - Agriculture ( Entomology)
- M.Sc. - Agriculture (Plant Pathology)
- M.Sc. - Agriculture (Horticulture)
- M.Sc. - Agriculture (Soil Science)
- M.Sc. - Horticulture (Floriculture & Landscaping)
- M.Sc. - Horticulture (Vegetable Science)
- M.Sc. - Horticulture (Fruit Science)
- Ph.D.

#### Liberal Arts

- M.A. - English, Punjabi, Hindi, History, Political Science, Defense Studies, Economics, Public Administration, Psychology, Sociology
- B.A. (Hons.) - English, Punjabi, Hindi, Economics, Sociology, Political Science, History
- B.A. (Bachelor of Arts)
- Ph.D.

#### Education

- B.Sc. - B.Ed. (Integrated Programme)
- B.A. - B.Ed. (Integrated Programme)
- B. Ed. - Bachelor of Education
- M. Ed. - Master of Education
- Ph.D.





**RIMT**  
UNIVERSITY

**NAAC**  
Accredited

# EMERGING PROGRAMMES

## ADMISSIONS OPEN - 2025



**B.TECH. (Hons)**  
CSE | ME | CE | ECE | EE  
**AI & ML**

**B.TECH.**  
**AI & ML**  
with industry partner **SAS**

**BCA**  
with specialization in  
**AI & ML**

**B.TECH.**  
CSE (Hons)  
**CYBER SECURITY**

**B.TECH. CSE**  
(FULL STACK  
DEVELOPMENT)

**B.TECH.**  
CSE (Hons)  
**DATA SCIENCE**

**B.TECH.**  
CSE (Hons) | ECE (Hons)  
**INTERNET OF THINGS**

**B.TECH.**  
ME (Hons) | CE (Hons)  
**3D PRINTING**

**BCA**  
with specialization in  
**AI & DS**

**Integrated**  
**BBA-MBA**  
4 Years

**MBA TECH**  
**DATA SCIENCE**  
(Integrated)

**PHARMA D**

**B.Sc.**  
**CLINICAL NUTRITION**  
& **DIETETICS**

**B.Sc.**  
**FORENSIC**  
**SCIENCE**

**B.Sc.**  
**CARDIAC CARE**  
**TECHNOLOGY**

**B.Sc.**  
**BLOOD BANK**  
**TECHNOLOGY**

**B.Sc. (Hons)**  
**BIOTECHNOLOGY**

**B.Sc. (Hons)**  
**AGRICULTURE**

**MBA | BBA | B.Com. (Hons)**  
**(BUSINESS ANALYTICS)**  
with industry partner **SAS**

**Bachelor of**  
**HOTEL**  
**MANAGEMENT**

**Bachelor of**  
**PUBLIC HEALTH**

**MA in**  
**CRIMINOLOGY**

→ International exposure (University of Windsor, Canada).

→ Campus approved by food safety and standards authority of India *fssai*

→ School of Hospitality Management holds Limca Book of Records.

UPTO **100%**  
**SCHOLARSHIP**  
available for deserving students

**100+**  
**CAMPUS**  
**RECRUITERS**

**8CR.+**  
**INTERNATIONAL**  
**FUNDED RESEARCH**  
**PROJECTS**  
(Part of Erasmus+)

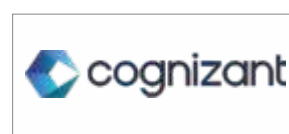
**400+**  
**PRE PLACEMENT**  
**TALKS**

**15+**  
**INTERNATIONAL**  
**COLLABORATIONS**

**10+**  
**SUCCESSFULLY**  
**RUNNING**  
**STARTUPS**

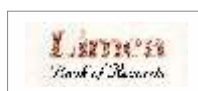
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**HIGHEST**  
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### RECTRUITERS



and many more...

### COLLABORATIONS & ACHIEVEMENTS



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