



PROSPECTUS

2026-27

INDIA'S MOST SOUGHT AFTER UNIVERSITY

CONTENTS

15-38

A Confluence of Minds: Influential Leaders Share Wisdom with our Students and Faculty Community

39-43

Insights from the Top, Inspiring the next Generation: Corporate Leaders share their Journeys

44-45

Innovative Pedagogy: Active Learning for Enhanced Engagement in Association with NTU

46-49

iOS Student Developer Program

50-60

Career Readiness @Galgotias University: Training for Excellence Placing for Success

61-68

Bridging Borders through Global Mous and Alliances

69-73

Galgotias University: A Hub For Global Learning

74-79

Industry Integrated Academic Centres

80-84

E-CELL and Galgotias Incubation Centre for Research Innovation Startup & Entrepreneurs (GICRISE)

85-121

Events@Galgotias University Learning Beyond Limits: Crafting Leaders Through Co-Curricular Excellence

122-129

On-Campus Living: a Home that Helps You Grow

130-141

Sporting Excellence

142-146

NCC: Shaping Leaders, Building the Nation

147-149

Galgotias University Strengthens Community Engagement through Adoption of Five Villages

150-151

Industrial Visit

152-155

What Our Students Say

CONTENTS

156-157

Alumni Meet

158

Beyond Graduation: A Lifelong Bond

159-160

Achievements of Our Students

161-165

Where Passion Meets Purpose: The Thriving Club Ecosystem at Galgotias University

166-167

Do What You Love Follow Your Passion, Achieve Your Potential

168-169

Experience A Great Campus Life

170-171

Unifest 2026

172-173

Unifest Through the Years

174

Freshers' Fest: Where New Bonds Begin

175-178

Infrastructure of the Campus

179-198

Laboratory

199-308

Diverse Academic Programs with Exceptional Career Prospects: Practical Learning for a Thriving Career

309-325

Fee Structure

326-331

Scholarships

332-337

GU Salient Admission Information

338-341

International Relations and Admission Office

RECOGNITIONS, APPROVAL & ACCREDITATIONS



 <p>ज्ञान-विज्ञान विमुक्तये</p> <p>Recognized by University Grants Commission</p>	 <p>Established under State Government of Uttar Pradesh University Act.</p>	 <p>Member of Association of Indian Universities</p>	 <p>Accredited by NAAC with A+ Grade</p>	 <p>All India Council for Technical Education (AICTE)</p>
 <p>Programs Accredited by National Board of Accreditation (Pharmacy)</p>	 <p>Law Programs approved by Bar Council of India</p>	 <p>Pharmacy Programs approved by Pharmacy Council of India</p>	 <p>Nursing Programs approved by Indian Nursing Council</p>	 <p>Education Programs accredited by National Council for Teacher Education</p>
 <p>Recognized by Department of Scientific & Industrial Research Govt. of India recognized SIRO</p>	 <p>Granted '12B' status by University Grants Commission (UGC)</p>	 <p>Institution's Innovation Council (Ministry of Education Initiative)</p>	 <p>Ministry of Education's Innovation Cell (Govt. of India)</p>	 <p>The Indian Association of Physiotherapists</p>



SCHOOL OF HOSPITALITY & TOURISM

1st Rank
in Uttar Pradesh
 in the GHRDC Hotel Management Survey 2025

A Benchmark of Academic Excellence & Leadership in Hospitality Education.



Excellence. Experience. Employability.

#GalgotiasSuccess





moves up further in the

world

Rankings



Ranked

15

Amongst the
Top Private Universities
In India



FEATURED ON

INDIA TODAY

#9 All India Ranked

#2 North & UP Ranked

PRIVATE UNIVERSITIES



GALGOTIAS UNIVERSITY MOVES UP IN GLOBAL RANKINGS



NATIONAL RECOGNITION

for
Visionary Leadership

Dr. Dhruv Galgotia

CEO, Galgotias University



Recommended for
Government of India
Advisory Committees in
Higher Education and Sports

— Prof. S. P. Singh Baghel

Minister of State
Fisheries Animal Husbandry & Dairying and
Ministry of Panchayati Raj
Government of India

ACHIEVEMENTS

- Driving Youth & Sports Empowerment
- Leading NEP 2020 Implementation
- NAAC A+ Accreditation Achieved
- Promoting Innovation-Driven Education
- Former National-Level Athlete

www.galgotiasuniversity.edu.in



India's MEDIA CELEBRATES

Galgotias'

Global

Recognition



PLUS SPECIAL GUE...
HELME
NOTTINGHAM ROCK CITY
Tuesday 17th November
Tickets £9.00 from Box Office: 0602 412544 and usual agents
GLASGOW BARROWLANDS
Saturday 28th November
Tickets £12.50 available from
Box Office tel: 021 780 4133
WEDNESDAY SOLD OUT
THURSDAY SOLD OUT
EXTRA SHOW - Friday 4th December
Tickets £12.00 available from TOCTA
BIRMINGHAM N.E.C.
Saturday 28th November
Tickets £12.50 available from
Box Office tel: 021 780 4133
GLASGOW BARROWLANDS
WEDNESDAY SOLD OUT
THURSDAY SOLD OUT
EXTRA SHOW - Friday 4th December
Tickets £12.00 available from TOCTA
BIRMINGHAM N.E.C.
Saturday 28th November
Tickets £12.50 available from
Box Office tel: 021 780 4133
GLASGOW BARROWLANDS
WEDNESDAY SOLD OUT
THURSDAY SOLD OUT
EXTRA SHOW - Friday 4th December
Tickets £12.00 available from TOCTA



INDIA TODAY



RISES IN INDIA TODAY RANKINGS 2025

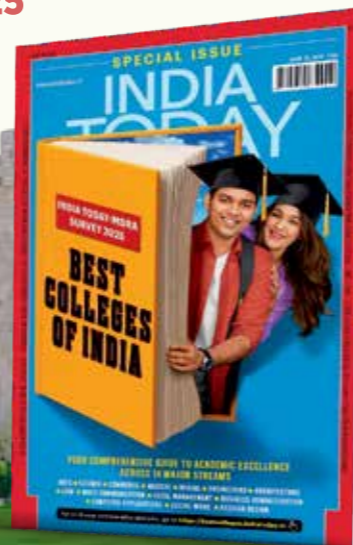
Recognized Among

India's Top Most Improved



Top Emerging Institutions

#IndiaTodayRankings2025



GALGOTIAS UNIVERSITY

moves up further
in the
world

Rankings.

Ranked **15th**

amongst Top Private Universities in India.

Ranked **43rd**

amongst Top Private and Government Universities in India.



www.galgotiasuniversity.edu.in



PROUDLY RANKED

in the

Top Global Institutions

by



for Advancing the United Nations Sustainable Development Goals (SDGs)



School of Hospitality & Tourism (SOHT)

RANKED AMONG THE

TOP 50

Best Hospitality & Hotel Schools in the World by **CEOWorld Magazine**



#ProudMoment

#THEasia



Galgotias University Again Ranked Amongst the World's Best

ASIA RANK 501-600



Always Leading by Example Driving Transformation Globally

www.galgotiasuniversity.edu.in



NAAC A+

Galgotias University achieves the highest benchmark towards Academic Excellence



GALGOTIAS ENTERS THE WORLD RANKINGS THE PRIDE & JOY OF BEING TOP RANKED

45

AMONGST TOP PRIVATE AND GOVERNMENT UNIVERSITIES IN INDIA

1000-1200 Band - Worldwide Rank



GALGOTIAS UNIVERSITY RANKED BY SUBJECT in the Band

601-800 in BUSINESS & ECONOMICS & COMPUTER SCIENCE



INTERDISCIPLINARY SCIENCE RANKINGS (ISR) 2025

in the band 401-500

GALGOTIAS UNIVERSITY



PROGRAMS ACCREDITED



B.PHARM



GALGOTIAS UNIVERSITY 187 SOUTHERN ASIA

GALGOTIAS UNIVERSITY

621-640

ASIA 2025

RANKED



AMONGST THE TOP PRIVATE UNIVERSITIES by



Times B School Survey 2025

RANKED 13rd

for Providing Top Placement PAN India

TOP RANKED

BY TIMES ALL INDIA ENGINEERING INSTITUTES RANKING SURVEY 2024



Rate for Excellence 2024

Be nurtured in an atmosphere of Holistic Excellence with

GLOBAL RECOGNITION

Galgotias University has **5-Star QS** rating in

★★★★★
Teaching
QS

★★★★★
Academic Development
QS

★★★★★
Facilities
QS

★★★★★
Innovation
QS

★★★★★
Employability
QS

QS is the world's leading University Ranking organization

Galgotias University consistently remains among the

TOP-RANKING ENGINEERING INSTITUTIONS IN 2024

Ranked

Amongst Top Private Universities in India

15

Amongst All India Engineering Institutes

17

For TOP Research Capability PAN India

9

For Providing Top Placements PAN India

13



★ Rating 2024 ★

ENGINEERING

LAW & LEGAL STUDIES

PHARMACY

HOSPITALITY MANAGEMENT

AGRICULTURE SCIENCE

JOURNALISM & MEDIA STUDIES

awarded
PLATINUM Rating
in QS I-GAUGE

PLATINUM Journalism & Media Studies QS I-GAUGE SUBJECT RATINGS	PLATINUM Pharmacy QS I-GAUGE SUBJECT RATINGS
PLATINUM Law & Legal Studies QS I-GAUGE SUBJECT RATINGS	PLATINUM Hospitality Management QS I-GAUGE SUBJECT RATINGS
PLATINUM Agriculture Sciences QS I-GAUGE SUBJECT RATINGS	PLATINUM Engineering QS I-GAUGE SUBJECT RATINGS

School of Business

CONSISTENTLY LEADING



Times B School Survey 2024

3 in Uttar Pradesh (Placement Category)	6 Among Top 40 Private Universities in India	8 in North Zone	16 in Overall Ranking
--	--	---------------------------	---------------------------------



GALGOTIAS UNIVERSITY RANKED



201-300
BAND GLOBALLY



301-400
BAND GLOBALLY

TOP

PERFORMING
UNIVERSITIES
IN THE
AICTE

EDUSKILLS

VIRTUAL INTERNSHIP
PROGRAM 9th COHORT

1. Galgotias University	Uttar Pradesh
2. SR University	Telangana
3. SRM Institute of Science and Technology	Tamil Nadu
4. KL University	Telangana
5. KL University	Andhra Pradesh



To bridge the knowledge gap between legal principles and technological advancements, fostering a new generation of legal professionals and technologists who can navigate the complexities of the digital age.

To be known globally for value based education, research, creativity and innovation

India Today
Exclusive Survey
2024



Ranked
2nd
Top Private Universities in India
in Academic & Research Excellence

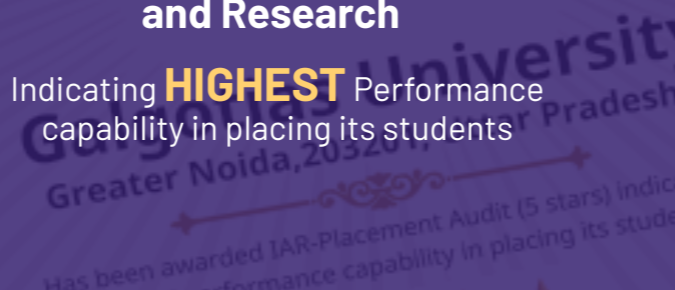
Ranked
3rd
Top Private Universities
in North India.

Galgotias University
has been awarded



in Placement Audit
by Infomeric Analytics
and Research

Indicating **HIGHEST** Performance
capability in placing its students



From the Office of
CHANCELLOR



At Galgotias University, our mission goes far beyond imparting education — it is a promise built on trust, commitment, and credibility. Every student who joins us entrusts us with their dreams, and we consider it our responsibility to nurture those dreams with care, integrity, and dedication. We believe that education must not only prepare students for careers, but must also prepare them for life, for society, and for the nation.

We are deeply committed to shaping young minds who will contribute to the vision of Atmanirbhar Bharat, by encouraging innovation, entrepreneurship, and a strong start-up culture. Our classrooms are not just spaces for learning, but centres where ideas take shape, confidence grows, and future leaders discover their purpose. As Swami Vivekananda said, “Education is the manifestation of the perfection already in man.” At Galgotias University, we strive to bring out that perfection in every student by giving them the freedom to think, the courage to create, and the strength to lead.

Our approach to education is rooted in the belief that when students feel valued, guided, and inspired, they develop pride not only in themselves but also in the institution they belong to. We work with sincerity and compassion to ensure that every learner experiences a sense of belonging, confidence, and purpose. With distinguished faculty, modern infrastructure, and learner-centric pedagogy, we provide an environment where curiosity is encouraged, talent is nurtured, and character is built.

We strongly believe that the true success of an institution lies in the success of its students and the impact they create in society. Therefore, we focus on developing individuals who are not only skilled professionals, but also responsible citizens, ethical leaders, and compassionate human beings. In the words of A. P. J. Abdul Kalam, “Dream, dream, dream. Dreams transform into thoughts and thoughts result in action.” Our endeavour is to help our students transform their dreams into meaningful action for the nation and for the world.

At Galgotias University, we take pride in building a culture where commitment to excellence, respect for knowledge, and dedication to society go hand in hand. We prepare our students not merely to seek opportunities, but to create them — to become entrepreneurs, innovators, and nation builders who carry forward the spirit of self-reliance and progress.

We welcome every student with the assurance that this institution will stand by them with trust, guide them with commitment, and support them with credibility — as they grow into confident individuals, proud alumni, and responsible contributors to society.

Mr Suneel Galgotia
Chancellor

The whole purpose of education at Galgotias University is to develop and nurture brilliant brains who will shape the future of the nation

From the Office of CEO



In today's fast-evolving digital landscape, success lies at the intersection of technology, skill development, and education. The rapid advancements in Artificial Intelligence, automation, and machine learning demand academia to be agile and forward-thinking. At Galgotias University, we continuously revamp our curriculum and upskill our students to stay ahead of the learning curve, ensuring they are equipped for the ever-changing, tech-driven world.

Collaboration is at the heart of our educational philosophy. We work closely with industry leaders, policymakers, and regulatory bodies to provide a curriculum that is not only contemporary but also aligned with global industry standards. Our goal is to impart knowledge that is both relevant and transformative.

Incorporating technology-integrated pedagogies, we ensure that learning at Galgotias University is adaptive and personalized, matching the diverse learning styles of our students. From AI-powered learning platforms to immersive virtual labs and interactive digital classrooms, we leverage cutting-edge technologies to create a dynamic and engaging educational environment. As the renowned educator John Dewey once asked, "If we teach today's students as we taught yesterday's, do we rob them of tomorrow?" At Galgotias University, we embrace innovation in education, constantly redefining teaching methodologies to prepare students for the future.

While scientific and technological advancements are crucial for progress, we firmly believe that education must also nurture character, ethics, and integrity. At Galgotias University, we emphasize holistic development—blending academic excellence with moral values—to create well-rounded individuals who contribute meaningfully to society. Our commitment is to prepare graduates not only with strong technical expertise but also with lifelong learning abilities, enabling them to excel in the corporate world and entrepreneurial ventures.

Beyond academics, we foster an environment that encourages critical thinking, informed decision-making, confidence in social settings, and leadership skills. Our vibrant campus is a hub of dynamic activities, with student-led clubs, cultural events, hackathons, and sports competitions that provide an enriching university experience.

As you embark on this transformative journey at Galgotias University, I have full confidence that you will emerge as empowered, responsible, and highly skilled professionals, ready to take on the challenges of the future.

Wishing you all the best in shaping your destiny.

Dhruv Galgotia
CEO

From the Office of **DIRECTOR OPERATIONS**



Preparing Students for a Changing World

Dear Students,

Welcome to Galgotias University. As you begin this important phase of your academic journey, you join an institution committed to providing quality education, practical learning, and opportunities that prepare students for a rapidly changing global environment. Our focus is to help you develop knowledge, skills, and values that will enable you to contribute meaningfully to society and to your chosen profession.

Education today must go beyond textbooks. It requires the ability to think independently, adapt to new situations, and apply learning in real-world contexts. At Galgotias University, the academic framework is designed to combine classroom learning with research, industry exposure, technology-enabled teaching, and hands-on experience so that students are prepared for professional and academic challenges.

The University offers programs across engineering, management, law, health sciences, liberal education, media, design, hospitality, and emerging technologies. Through modern laboratories, research facilities, incubation centres, internships, and industry partnerships, students are encouraged to develop practical competence along with academic understanding. Equal importance is given to communication skills, discipline, teamwork, and ethical responsibility, which are essential for success in any field.

Holistic development remains an important part of university education. In addition to academic learning, students are encouraged to participate in research, innovation, cultural activities, sports, and community engagement. Such experiences help build confidence, leadership ability, and a balanced personality. Our startup ecosystem, skill centres, and experiential learning initiatives are designed to support students who wish to explore new ideas and create their own opportunities.

As Ratan Tata rightly said, "The strength of India as a country of young, entrepreneurial population cannot be marshalled to its full extent in the absence of access to education." With this belief, the University continues to expand access to quality education through modern infrastructure, digital learning, and inclusive academic programs.

Each student who joins the University brings unique potential. With dedication, discipline, and the right guidance, this potential can be developed into capability and achievement. We encourage you to make full use of the opportunities available, remain curious, work hard, and approach every challenge with a willingness to learn.

Your time at Galgotias University should not only lead to a degree, but also to clarity of purpose, strength of character, and readiness for the responsibilities of the future. The University remains committed to supporting you at every step of this journey.

Wishing you a meaningful and successful academic experience.

Aradhana Galgotia
Director Operations

From the Office of

Richard James

**Emeritus Professor,
University of Melbourne**



It has been fascinating for me, an outsider, to observe the rise and evolution of Galgotias University. Let me share a little of what I've witnessed.

I have never seen a university so committed to adopting what contemporary research shows to be the most effective conditions for student learning. Galgotias University has taken the bold step to pioneer active learning in all of its programs.

Why active learning? Galgotias University recognises that students learn best by doing, not by merely listening and memorising. As a student at this university you will not listen passively to lectures, for this is such an ineffective way to learn. Rather, you will actively participate in classes that are vibrant and energising.

Galgotias faculty will provide you with expert, passionate teaching. They will carefully design learning activities that guide you in developing higher-order thinking skills. This will require serious engagement on your part. You will share in the responsibility for your learning, guided and supported by skilled faculty.

You will be immersed in constructing knowledge and applying it. Galgotias students don't simply reproduce information that's been given to them, rather they learn to apply their knowledge to new situations and new contexts — the motto 'it's not what you know, but what you can do with it' neatly sums up the Galgotias educational ethos.

Be warned, you can expect to be challenged in Galgotias classrooms, for intellectual challenge is the key to learning. You are also expected to learn collaboratively with other students. We know, with some certainty, that classes with active, collaborative learning are the best conditions for student learning in universities.

Galgotias University is serious about the quality of education. It is preparing graduates to thrive in their workplaces, to be innovative, entrepreneurial and critical thinkers, and to eventually be leaders. This is the future that lies ahead for you.

Have a wonderful time at this university. I hope you make the most of this opportunity.

Richard James
Emeritus Professor, The University of Melbourne

ADVISORS AT GALGOTIAS UNIVERSITY



JUSTICE J.R. MIDHA
Former Judge, Delhi High Court
Professor Emeritus,
Galgotias University



PROF. (DR.) RENU LUTHRA
Former Vice Chancellor
Galgotias University



DR. PRABHAT KUMAR (Retd. IAS)
Former Chairman Uttar Pradesh
Public Service Commission



PROF. (DR.) SHASHI BALA SINGH
Former Director General
(Life Sciences), DRDO, New Delhi

LEADERSHIP: TEACHING



PROF. K. MALLIKHARJUNA BABU
Vice Chancellor



DR. SAUMYA SINDHWANI
Provost
School of Business



PROF. AVADHESH KUMAR
Pro-Vice Chancellor



PROF. (DR.) HARISH KUMAR GR
Dean, School of
Computing Science & Engineering



PROF. ANURADHA PARASAR
Dean, School of
Liberal Education



PROF. V KHEMCHNADANI
Dean, School of Computer
Applications & Technology



DR. SHANKAR KUMAR
Dean, School of
Hospitality



PROF. P. K. S. NAIN
Chief Proctor and DSW



PROF. SHAGUN AGARWAL
Dean, School of
Allied Health Sciences



PROF. ADITYA TOMAR
Dean, School of Law



PROF. SUDHIR KR. SINGH
Professor & Hod
School of Engineering



PROF. SAHADEVA SINGH
Dean, School of
Agriculture

LEADERSHIP: TEACHING



PROF. SANJEEV KUMAR
Dean, School of
Basic Sciences



DR. DEBAL C KAR
University Librarian



DR. NEHA JINDAL
Dean, School of Media and
Communication Studies



PROF. SATYENDRA GUPTA
Principal & Professor
School of Education



DR. SARITA MALLIK
Dean (Incharge)
Dept. of Life Sciences



PROF. DR. ABHIMANYU KR. JHA
Dean, School of Biosciences and
Technology



PROF. LEKHA BIST
Principal
School of Nursing



PROF. ANURAG SAXENA
Dean, School of Fiance
& Commerce



AR. KISLAYA VARMA
Dean
School of Design



PROF. MOHIT GAHARWAR
Principal,
School of Polytechnic

LEADERSHIP: TEACHING



PROF. MEENAKSHI AWASTHI
Hod, Dept. of Electrical,
Electronics and
Communication Engineering



PROF (DR) AROCKIA BABU
Dean, School of Medical and
Allied Sciences,
Department of Pharmacy



PROF. KRISHNA K AGRAWAL
Associate Dean-Research



PROF. ANUPAM BALIYAN
Associate Dean
(Academics Planning & Research)
School of Computing Science & Engineering



PROF. VINITA VISHWAKARMA
Associate Dean-Research
School of Biosciences & Technology



DR MEENAKSHI SHARMA
Director IQAC, School of Computing
Science and Engineering



MR. NARENDRA MOHAN MISHRA
Director - CIQA
Department of Online Education



PROF. DEEPAK KR. SONI
HoD, Dept. of
Civil Engineering



PROF. UZMA MANZOOR
Associate Dean
School of Agriculture &
Chairperson, ICC



PROF. GAURAV KUMAR
Head, Institute Innovation Council
& Dept. of Biotechnology &
Bioengineering



PROF. ANURAG SINGH
Director
Enterprise Resource
Planning Relations

LEADERSHIP: NON-TEACHING



DR. NITIN KUMAR GAUR
Registrar



DR. RAHUL ANANT JOSHI
Controller of Examinations



MS. SHILPI CHANDRA
Director HR



MS. MANISHA CHAUDHRY
Director, Career
Planning & Development Division



MS. AKANSHA SAXENA
Director
Talent Management



MR. UJJWAL PRATAP
Director of Strategic Communications
and Public Relations



MR. RAJ SINGH
Director - Strategic Alliances, Industry
and Global Engagement



PROF. KAMAL KISHOR MALHOTRA
CEO, GICRISE



MS. GEETA KARUNAKARAN
Director Active learning spaces



MR. DEEPAK KAUSHIK
Director
International Relations



MS. MEGHA VARSHNEY
Director
Office of Admissions



MR. MANURAJ JAISWAL
Director
Digital Experience & Engagement

**A CONFLUENCE OF MINDS: INFLUENTIAL
LEADERS SHARE WISDOM WITH OUR
STUDENTS AND FACULTY COMMUNITY**

POLITICAL DIGNITARIES



Hon'ble Minister of Commerce & Industry, Piyush Vedprakash Goyal, inaugurates the Convocation at Galgotias University alongside Hon'ble CEO, Dr. Dhruv Galgotia



Hon'ble CEO, Dr. Dhruv Galgotia, with Hon'ble Shri Rajnath Singh, Union Defence Minister of India, at the Bhartiya Shikhsan Mandal Event



Hon'ble CEO, Dr. Dhruv Galgotia & Hon'ble Chancellor, Shri Suneel Galgotia, felicitating Shri Nitin Jairam Gadkari, Minister of Road Transport and Highways of India at Galgotias University Convocation



Hon'ble Chancellor, Shri Suneel Galgotia & Hon'ble CEO, Dr Dhruv Galgotia felicitating the Chief Guest, Hon'ble Shri Manoj Sinha, Lieutenant Governor of J&K at the Smart India Hackathon



Hon'ble CEO, Dr. Dhruv Galgotia with Ms. Smriti Irani, Former Union Cabinet Minister



Hon'ble Dr. Mahesh Sharma, Member of the Lok Sabha speaking at Galgotias University

POLITICAL DIGNITARIES



Former Chief Minister of MP, Shri Shivraj Singh Chauhan addressing the audience at National Expo of "Sarhthak Eduvision" and appreciating the road map of Galgotias University's acceptance of NEP and it's best educational practices



Hon'ble Shri M. Venkaiah Naidu, Former Vice President of India at the Convocation of Galgotias University



Hon'ble Chancellor, Shri Suneel Galgotia with Dr. Subhash Sarkar, Hon'ble Minister of State for Education, Govt. of India



Hon'ble CEO, Dr. Dhruv Galgotia with Shri Brajesh Pathak, Deputy Chief Minister and Cabinet Minister for Medical Education, Health, and Family Welfare, Uttar Pradesh



Shri Alok Kumar ji, RSS Akhil Bharatiya Prachar Pramukh speaking on "The Role of Community engagement" at Galgotias University



Shri Mukul Kanitkar, the National Organising Secretary of Bharatiya Shikhsan Mandal at the National Research Conclave at Galgotias University

POLITICAL DIGNITARIES



Hon'ble Chancellor Shri Suneel Galgotia felicitating Chief Guest Shri Yogendra Upadhyay, Hon'ble Minister of Higher Education for Uttar Pradesh



Hon'ble Shri Prabhat Kumar, Former Governor of Jharkhand and Former Cabinet Secretary, Govt. of India



Hon'ble CEO, Dr. Dhruv Galgotia with Chief Guest Hon'ble Dr. Dinesh Sharma, Member of Parliament, Rajya Sabha and Ex Deputy Chief Minister, Govt. of Uttar Pradesh



Dr. Sambit Patra, Member of Parliament, Lok Sabha



Hon'ble Shri Kapil Dev Aggarwal, Minister of Vocational Education & Skill Development (U.P) presided over the valedictory function at the Smart India Hackathon



Hon'ble Chancellor, Shri Suneel Galgotia & Hon'ble CEO, Dr. Dhruv Galgotia with Hon'ble Jayant Chaudhary, Ministry of Skill Development and Entrepreneurship

TOP EDUCATIONISTS & BUREAUCRATS



Hon'ble CEO, Dr. Dhruv Galgotia with Shri Anil Sahasrabudhe, Former Chairman AICTE



Hon'ble Chancellor Shri Suneel Galgotia felicitating Shri G C Murmu, (IAS) the former Comptroller and Auditor General of India



Professor Pradeep Sopory, Chair and Professor at Wayne State University, USA at the School of Media and Communication Studies, Galgotias University



Hon'ble CEO, Dr. Dhruv Galgotia felicitating Prof. Gan Chee Lip, Associate Provost (Undergraduate Education) Presidents's Office, Nanyang Technological University



Mr. Anand Kumar, Founder and mentor of the Super 30 program



Ms. Sophie Sellerian - Director, Operations and Expansion (France & Internationalisation), Ynov Campus Group, France

TOP EDUCATIONISTS & BUREAUCRATS



Padma Shri Dr. A. S. Kiran Kumar, former Chairman of the Indian Space Research Organisation (ISRO) with Hon'ble CEO, Dr. Dhruv Galgotia



Dr. Willa Huston – Associate Dean, Global Engagement, University of Melbourne, Australia



Dr. Felipe Fantuzzi – Representative, University of Kent, United Kingdom



Shri T. G. Sitharam, Chairman All India Council for Technical Education

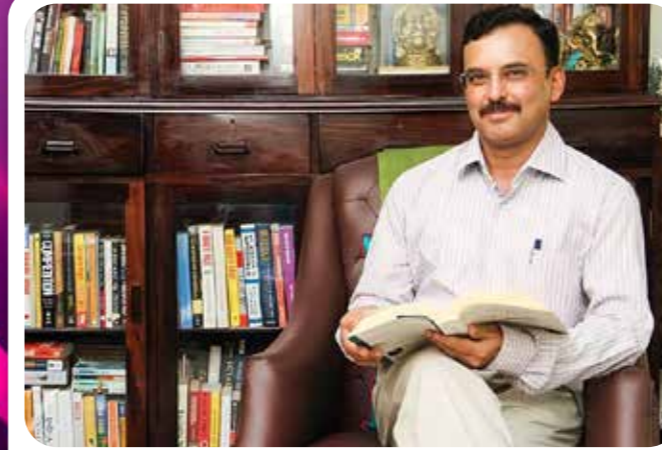


Dr. Stefanos Fotiou, Director Office of the Sustainable Goals, UN



Hon'ble CEO, Dr. Dhruv Galgotia with Dr. Wee Keng Neo Lynda, Adjunct Associate Professor, College of Business Division of Marketing, NTU and Ms. Mellissa Callendre Tawin, Deputy Director, Institute for Pedagogical Innovation, Research & Excellence, NTU

TOP EDUCATIONISTS & BUREAUCRATS



Dr. Rajeev Ranjan, IAS (Retd.) – Director, ICRO-IPL



Dr. Rajaram Tripathi, Founder & Director, CHAMF India



Dr. Stefano Bocchi – Professor of Agronomy and Herbaceous Crops, Università degli Studi di Milano



Dr. K. K. Singh, Vice Chancellor, Sardar Vallabhbhai Patel University



Mr. Michael Lawson, Head of International, SRUC



Dr. Simon P. Bates – Vice Provost & Associate Vice President (Teaching and Learning), University of British Columbia, Canada

TOP EDUCATIONISTS & BUREAUCRATS



Hon'ble CEO, Dr. Dhruv Galgotia with Col. Gopal Karunakaran, CEO, Shiv Nadar Schools



Hon'ble CEO, Dr. Dhruv Galgotia with Prof. Robert Green, OBE, Forensic Science, School of Natural Sciences, University of Kent



Mr. Shinichi Satake, President of Ryoma College, Japan and Mr. Tetsuya Oe, Japanese language teacher of Ryoma College Japan



ACP Shahida Ganguly, IPS Jammu & Kashmir Police speaking at the Women's Day Celebrations at Galgotias University



Hon'ble CEO, Dr. Dhruv Galgotia with Mr. Lakbir Singh, Chief Operating Officer, India Business Group, University of Kent



Hon'ble CEO, Dr. Dhruv Galgotia with Ms. Hannah McNorton, Head of International Partnerships, University of Kent

TOP EDUCATIONISTS & BUREAUCRATS



Hon'ble Chancellor, Mr. Suneel Galgotia and Hon'ble CEO, Dr. Dhruv Galgotia felicitating Prof. (Dr.) Gerd Moeckel, Dean of Study of Computer Science, SRH University, Heidelberg, Ludwig, Germany



Prof. (Dr.) Iryna Sekret, Committee Chair, International Association for Technology, Education and Language Studies, Turkey with Hon'ble CEO, Dr. Dhruv Galgotia and Hon'ble Director Operations, Ms. Aradhana Galgotia



Dr. Kadambot Siddique - Director University of Western Australia



Hon'ble Chancellor, Mr. Suneel Galgotia and Hon'ble CEO, Dr. Dhruv Galgotia felicitating Dr. Thorsten Bagschik, Managing Director, SRH Hochschulen GmbH, Ludwig, Germany



Associate Prof. (Practice) Ian Joh Dixon, Wee Kim Wee School of Communication and Information, NTU speaking at the International Conference on "Reshaping Learning & Teaching Paradigms"

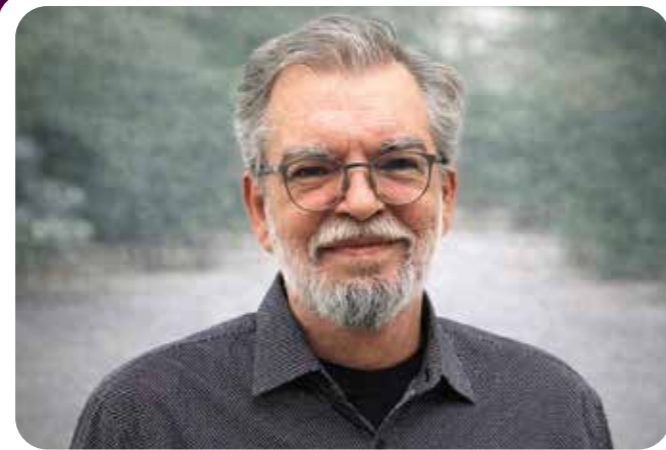


Ranvir Sachdeva, Youth TEDx speaker Innovation & Technology speaking at the International Hackathon

DISTINGUISHED INTERNATIONAL DIPLOMATS AND VISITORS



His excellency Prof. Hassan Diab, Former PM of Lebanon



Mr. Miguel Crespo, Senior Researcher, Institute of Lisbon



Hon'ble CEO, Dr. Dhruv Galgotia felicitating H.E. Ms. Joyce Kakuramatsi Kikafunda, Ambassador of Uganda to India



Hon'ble CEO, Dr. Dhruv Galgotia felicitating H.E. Lamin Singhateh DHM, Deputy Head of Mission, Gambia



Hon'ble CEO, Dr. Dhruv Galgotia felicitating H.E. Mr. Ibrahim Shaheeb, High Commissioner of the Republic of Maldives



Hon'ble CEO, Dr. Dhruv Galgotia felicitating H.E. Mrs. Victoria Samuel Aru, Ambassador of the Republic of South Sudan

DISTINGUISHED INTERNATIONAL DIPLOMATS AND VISITORS



Hon'ble CEO, Dr. Dhruv Galgotia felicitating His Excellency Mr. Clemente Pedro Francisco, Ambassador of Angola at the Convocation Ceremony



His Excellency Mr. Hector Cueva Jacome, Ambassador of Ecuador to India



(Right to Left) Hon'ble CEO, Dr. Dhruv Galgotia interacting with His Excellency Mr. Peter Hobwani, Deputy High Commissioner of Zimbabwe, Ms. Bbuku-First Secretary, Immigration, Zambia and Mr. Stephen Chisulo, Second Secretary, Immigration



His Excellency Mr. Mustapha Jawara, High Commissioner of Gambia



Dr Tendai Mavundutse, Director Presidential scholarship, Zimbabwe



Her Excellency Ms. Lalatiana Accouche, High Commissioner of Seychelles to India

LEGAL LUMINARIES



Hon'ble Mr. Justice Dipak Misra, 45th Chief Justice of India



Hon'ble CEO, Dr. Dhruv Galgotia with Hon'ble Mr. Justice J.R Midha, Former Judge of Delhi High Court



Hon'ble Justice Dr. Sudhir Kumar Jain, Former Judge, Delhi High Court



Hon'ble Mr. Justice Madan B. Lokur – Former Judge, Supreme Court of India



Hon'ble Mr. Justice Rajendra Menon – Former Chief Justice, Delhi High Court; Chairman, Armed Forces Tribunal



Hon'ble Ms. Justice Garima Prasad – Judge, Allahabad High Court

LEGAL LUMINARIES



Hon'ble CEO, Dr. Dhruv Galgotia with the Hon'ble Mr. Justice Rajesh Bindal, Judge, Supreme Court



Hon'ble Mr. Justice Paramjit Singh Dhaliwal: Former Judge of the Punjab and Haryana High Court



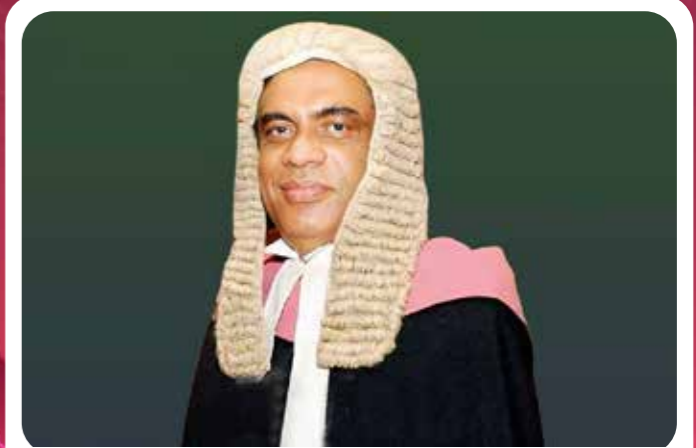
Hon'ble Mr. Justice Uday Umesh Lalit: Former Chief Justice of India



Hon'ble Ms. Justice Indra Banerjee: Former Supreme Court Judge

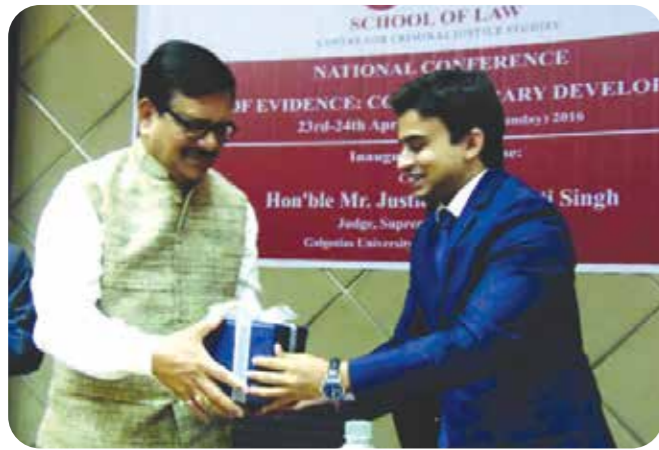


Hon'ble Ms. Justice Gyan Sudha Misra, Former Judge, Supreme Court of India graced the School of Law, Galgotias University



Hon'ble Mr. Justice A.H.M.D Nawaz, Judge Supreme court of Srilanka

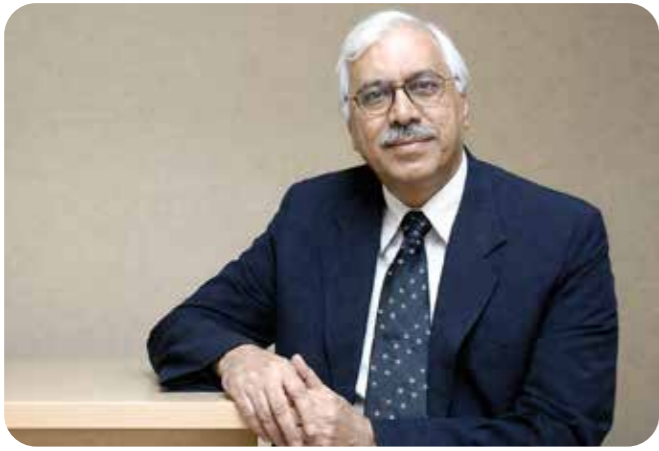
LEGAL LUMINARIES



Hon'ble Mr. Justice Shiva Kirti Singh, Judge, Supreme Court of India



Justice Markandey Katju, Former Chairman, Press Council of India addressing students of School of Law



Hon'ble Dr. S.Y Quraishi, Former Chief Election Commissioner of India



Hon'ble Mr. Justice R.K. Agarwal, Former Judge, Supreme Court of India



Hon'ble Mr. Justice Rajeev Ranjan Prasad, Chief Justice, The High Court of Patna



Hon'ble Ms. Justice Prathiba M. Singh, Judge, High Court of Delhi with Hon'ble Shri Suneel Galgotia, Chancellor

CORPORATE & DISTINGUISHED GUESTS



Mr. R. G. Agarwal - Chairman Emeritus, Dhanuka Agritech Ltd. with Hon'ble CEO, Dr. Dhruv Galgotia



Padma Shri Awardee Mr. Umashankar Pandey, Eminent Social Activist and Water Warrior at Convocation Ceremony of Galgotias University



Mr. Vinit Goenka - Secretary, Centre for Knowledge Sovereignty



Hon'ble Mr. Nagendra Goyal, Joint Commissioner, Kendriya Vidyalaya Sangathan, New Delhi with Shri Suneel Galgotia, Chancellor at the 10th Convocation Ceremony of Galgotias University.



Hon'ble, Dr. Dhruv Galgotia, CEO with Mr. Ajai Chowdhry, Co-Founder of HCL and Chairman of the National Quantum Mission



Mr. Rajesh H Inamdar, Associate Vice President, LTM

CORPORATE & DISTINGUISHED GUESTS



Hon'ble CEO, Dr. Dhruv Galgotia with Ms. Vineeta Singh, Founder and CEO of SUGAR Cosmetics



Mr. Aman Gupta, Co-founder of Indian electronics brand boAt Lifestyle at the 9th Convocation, Galgotias University



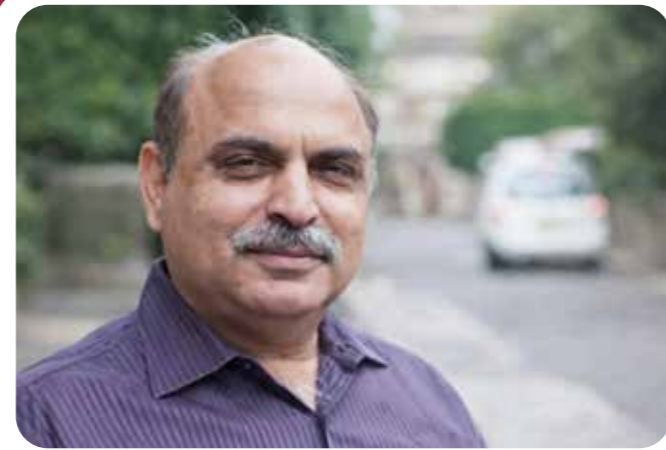
Dr. Yashbir Singh Shivay, Principal Scientist & Professor at ICAR Indian Agricultural Research Institute, New Delhi



Dr. M.J. Khan, Founder and Chairman of the Indian Chamber of Food and Agriculture (ICFA)



Hon'ble Chancellor, Shri Suneel Galgotia and Ms. Jaya Kishori, Spiritual Orator, Motivational Speaker, Bhajan Singer, and Author



Dr. Mukesh Sehgal - Former Director, (National Centre for Integrated Pest Management) -NCIPM

CORPORATE & DISTINGUISHED GUESTS



Mr. Sushil Aggarwal Chairman and whole time Director AVRO INDIA LIMITED



Mr. Harshvardhan Jain, Corporate Trainer & Business Coach



Hon'ble CEO, Dr. Dhruv Galgotia with Padma Shri Mr. Sanjeev Bhikchandani- founder Infoedge



Mr. Sudhir Mishra, Associate Vice President Talent Aquisition-Infosys at Galgotias University



Shri S.P. Shukla, Former Chairman, Mahindra Aerospace



Mr. Nakul Anand, Ex-Executive Director, ITC Ltd. conducted an interactive up-close and personal session on "Navigating the Path to Corporate Leadership: Reflection and Perspectives"

CORPORATE & DISTINGUISHED GUESTS



Mr. Sandeep Jain, Founder of Geeks for Geeks speaking at the "Entrepreneurship Awareness Drive"



Mr. Aayush Jaiswal, Co-founder of Pesto Tech speaking at the "Entrepreneurship Awareness Drive"



Mr. Puneet Gupta, Co-founder of Astro Talk speaking at the "Entrepreneurship Awareness Drive"



Mr. Deep Bajaj, Founder and CEO of Sirona Hygiene speaking at the "Entrepreneurship Awareness Drive"



Hon'ble CEO, Dr. Dhruv Galgotia felicitating Mr. Vijay Shekhar Sharma, Founder and CEO of PAYTM



Chief Guest Mr. Atanu Chakraborty, Former Chairman, HDFC Bank Ltd. at the Convocation Ceremony

CORPORATE & DISTINGUISHED GUESTS



Mr. Ajay Prakash Sawhney
Former Secretary Ministry of Electronic and Information Technology



Mr. Amit Gulati, Certified Mentor Trainer and Technical Director, Codevarsity mentoring teams at iOS Center



Dr. Kamal Kumar – Advisor, Dhanuka Agritech with Hon'ble CEO, Dr. Dhruv Galgotia



Dr. U. S. Teotia, Chief Scientific Officer, Indian Potash Limited (IPL)



Dr. Archana, Founder, Urban Agro Organics



Mr. Tusar Ranjan, National Head (EPR) Sustainability Hindustan Coca-Cola

CORPORATE & DISTINGUISHED GUESTS



Dr. Rajendra Singh, environmentalist and river rejuvenator, "Waterman of India" and founder of Tarun Bharat Sangh, an NGO that helps communities manage water



Shri Nilesh M. Desai, Director of the Space Applications Centre, ISRO



Mr. Sandeep Ranade speaking at the Supercharge '24', seamlessly blending Indian classical music with coding, showcasing the fusion of tech and talent!



Mr. Deep Bajaj, Founder and CEO of Sirona Hygiene speaking at the "Entrepreneurship Awareness Drive"



Mr. Vikas Gupta Senior Vice President and Global Head Cloud and Infrastructure Services Wipro and Mr. PVS Prakash Director, NexGen COEs, Talent Next with Hon'ble CEO, Dr. Dhruv Galgotia



Ms. Shaan Vats India Campus Head-Infosys

CORPORATE & DISTINGUISHED GUESTS



Mr. Annurag Batra, Chairman & Editor-in-Chief, BW Businessworld at Galgotias University



Padma Shri Dr. V. P. Singh, Basmati Rice Breeder



Mr. Shivam Srivastava, Managing Director, Truss Studios.



Celebrity Chef Sabyasachi Gorai at a "Master Class in School of Hospitality & Tourism"



Hon'ble CEO, Dr. Dhruv Galgotia with Mr. Steve Baek, Executive Vice President of Living Solutions at LG Electronics



Hon'ble Chancellor, Shri Suneel Galgotia & Hon'ble CEO, Dr. Dhruv Galgotia with Dr. Geoff Perry, Executive Vice President, Global Chief Membership Officer & Managing Director Asia Pacific at AACSB International

PERSONALITIES OF MEDIA WORLD



Ms. Kalli Purie, Vice-chairperson & Executive Editor-In-Chief, India Today Group at Galgotias University



Hon'ble CEO, Dr. Dhruv Galgotia with Mr. Sayeed Ansari, Sr. Executive Editor, India Today Group at Galgotias University



Mr. Sandeep Ranade- Geek, Gaayak Guru at Galgotias University



Mr. RJ Naved (Naved Khan), Sr. Radio Jockey at Radio Mirchi 98.3 FM at Galgotias University



Mr. Gajendra Chauhan taking a master class on acting at School of Media Communication & Studies



Mr. Manoj Mishra, Editor, Amar Ujala explained the challenges of the News Industry to the students of the School of Media Communication & Studies

PERSONALITIES OF MEDIA WORLD



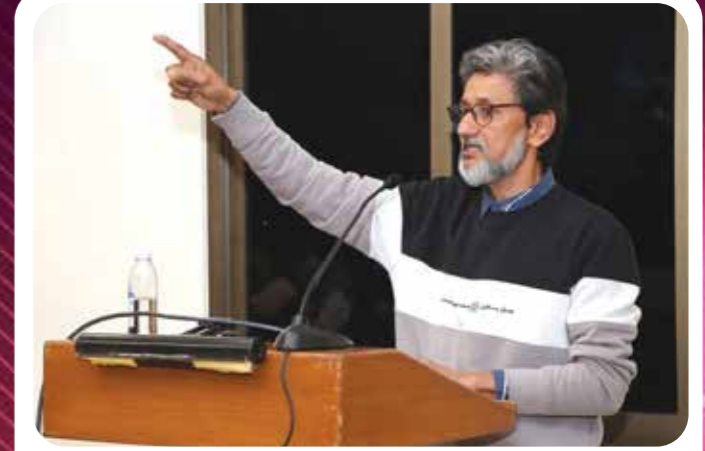
Shri Pradeep Agnihotri, Head Content Operations, Doordarshan speaking on "Documentary Film Making in the Digital Era" at School of Media & Communication Studies



Mr. Miguel Crespo, Senior Researcher, Institute of Lisbon spoke on "Research Projects on Media Education" at the School of Media & Communication Studies



Mr. Neeraj Pandey Bollywood Film Director visited School of Media & Communication Studies, Galgotias University



Mr. Rajesh Joshi, former editor of BBC Hindi Radio, speaking on 'Changing Media Landscape: Opportunities & Challenges



Mr. Abhinav Kumar, AGM at India Today Group, delivered a lecture on "Convergence Journalism, Career Opportunities, and Challenges"



Mr. Kripa Shankar Chaubey, renowned Journalist & Professor at MGAHV, Wardha, delivered a lecture on "History of World Journalism - From Gutenberg to Zuckerberg"

PERSONALITIES OF MEDIA WORLD



Ms. Supriya Shukla taking a master class on scripting at the School of Media Communication & Studies



Ms. Aradhana Galgotia, Director Operations with Co-founder of Nimaya, Ms. Navya Naveli Nanda at the Graduation Ceremony of "The Smart Fellowship Program"



Dr. Prasoon Shukla, Editor at APN News, interacted with students at the School of Media & Communication Studies



Mr. Abhishek Malhan, YouTuber, Content Creator, Musician and Entrepreneur



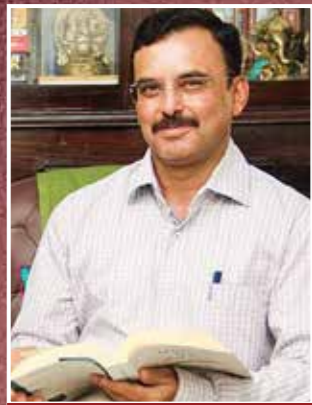
Mr. Rahan Fazal, Executive Desk Editor, BBC World elaborated on the future of podcasting during the inauguration of the Podcast Studio at Galgotias University



Mr. Manoj Tiwari, Politician, Actor & Singer was the Chief Guest at the Film Festival of Galgotias University

INSIGHTS FROM THE TOP, INSPIRING THE NEXT GENERATION: CORPORATE LEADERS SHARE THEIR JOURNEYS

Galgotias University goes beyond academics to equip students with insights from industry, research, and the broader spectrum of knowledge. By inviting domain experts as guest speakers, the university ensures students gain first hand exposure to real-world expertise. This initiative fosters not just awareness of trends but also deep engagement with diverse perspectives and ideologies, preparing students for a dynamic future.



Dr. Rajeev Ranjan, IAS (Retd.)
Director, IPL Centre for Rural Outreach (ICRO)



Ms. Janhvi Singh
Instagram Influencer



Dr. Archana
Founder, Urban Agro Organics



Dr. Kadambot Siddique
Director
University of Western Australia



Shri Piyush Goyal
Union Minister of Commerce & Industry – Chief Guest at the 9th Convocation in May 2025



Prof. (Dr.) Vinay Kr. Pathak
Vice Chancellor, Chhatrapati Shahu Ji Maharaj University (CSJMU), Kanpur, President of the Association of Indian Universities



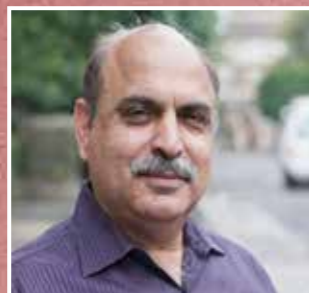
Dr. Mahesh Sharma
Member of Parliament (Gautam Buddha Nagar)



Mr. Aman Gupta
Co-Founder and Chief Marketing Officer (CMO) of boAt at the 9th Convocation Ceremony



Dr. M. L. Gaur
Vice Chancellor, C. V. Raman University



Dr. Mukesh Sehgal
Former Director, National Centre for Integrated Pest Management



Dr. U. S. Teotia
Chief Scientific Officer, Indian Potash Limited (IPL)



Padma Shri Dr. V. P. Singh
Basmati Rice Breeder



Shri Sambit Patra
BJP National Spokesperson at the 3rd Annual Convocation



Dr. Radhika Trikha
CEO
iHub-AWadh, IIT-Ropar



Mr. Prashant Tandon
Founder & CEO of TATA 1mg, shares insights on India's global prominence, healthcare access and entrepreneurship



Mr. Tushar Vadera
Co-Founder
SetMyCart



Dr. Rajaram Tripathi
Founder & Director, CHAMF India



Dr. K. K. Singh
Vice Chancellor, Sardar Vallabhbhai Patel University



Shri T. G. Sitharam
Chairman, All India Council for Technical Education



Hon'ble Shri Markandey Katju
Former Judge, Supreme Court of India and Former chairman of the Press Council of India



Ms. Srishti Arora
Lead Corporate Innovation at India Accelerator



Mr. Raghenth Basant
Senior Advocate
Supreme Court of India, Delhi



Mr. Arjun Chhabra
A seasoned educator from ACE Engineering Academy, New Delhi



Shri R G Agarwal
Founder and Chairman
Dhanuka Agritech Ltd.



Mr. Miguel Crespo
Senior Researcher
Institute of Lisbon



Hon'ble Dr. S.Y Ouraishi
Former Chief Election Commissioner of India



Mr. Shivam Srivastava
Managing Director, Truss Studios



Mr. Michael Lawson
Head of International, SRUC



Shri S.P. Shukla
Former Chairman, Mahindra Group at the 3rd Annual Convocation



Mr. Yasir Abbas Zaidi
Examiner of Patents & Designs, Government of India



Dr. Hari Om, IAS
Principal Secretary, Department of Vocational Education, Skill Development & Entrepreneurship (Uttar Pradesh)



Hon'ble Mr. Justice Madan B. Lokur
Former Judge, Supreme Court of India



Hon'ble Mr. Justice Rajendra Menon
Former Chief Justice, Delhi High Court; Chairman, Armed Forces Tribunal



Mr. Ajay Prakash Sawhney
Former Secretary Ministry of Electronic and Information Technology was the chief guest at Convocation in 2019



Mr. G.K. Pillai
Former Union Home & Commerce Secretary, Govt.



Mr. B N Singh
Former DM, G.B Nagar as Chief Guest at Valedictory Function of Traffic Safety Program



Hon'ble Mr. Justice P S Dhaliwal
Former Judge Punjab and Haryana High Court Chandigarh



Hon'ble Ms. Justice Indira Banerjee
Former Judge Supreme Court of India



Shri Uma Shankar Pandey
Social Worker, Padma Shri



Dr. Sanjay Mayukh
Indian politician (BJP) present at Samarpan '25



Mr. Haja Mohideen
President and CEO Rochester LLC, New York



Hon'ble Ms. Justice Garima Prasad
Judge, Allahabad High Court



Mr. Sundar Pichai
CEO, Google interacting with Galgotias students



Dr. Sujata
A renowned feminist scholar, poet, and Professor at University of Delhi



Ms. Toshi Jain
Head People & Culture Field Assist



Shri Shehzad Poonawalla
BJP National Spokesperson present at Samarpan '25.



Ms. Vineeta Singh
(CEO & Co-Founder) Sugar Cosmetics



Ms. Deepti Tomar
Strategic Learning Advisor- L&D People & Culture Grant Thornton



Mr. Siddharth Luthra
Sr. Advocate Supreme Court of India



Shri Sunil P Gavnde
Director & CEO of Dabbawala Enterprise Pvt. Ltd.



Shri Sanjeev Bhikchandani
Founder and Executive Vice Chairman of Info edge



Hon'ble Shri Prabhat Kumar
Former Governor of Jharkhand and Former Cabinet Secretary Govt. of India



Mr. Narinder Ahluwalia
Former Executive Vice President Covalliance



Shri M. Thambidurai
Member of Parliament, Rajya Sabha



Dr P V Vara Prasad
Director, Sustainable Intensification Innovation Lab, Kansas State University, USA



Dr. Rajeev Ranjan, IAS (Retd.)
Founding Director ICRO



Mr. Amit Gulati
Certified Mentor Trainer and Technical Director, Codevarsity mentoring teams at IOS Center



Hon'ble Mr. Justice Uday Umesh Lalit
Examiner of Patents & Designs, Government of India



Mr. A.R. Rajashekharan
Principal Director HR LTI Mindtree



Mr. Neeraj Sridhar
India Lead Talent Acquisition CG Infinity (Cyber Group)



Mr. Annurag Batra
Chairman & Editor in Chief - BW Businessworld



Ms. Veneessa Vandevesee
Saint Mary's College of California. Alongside for Talk Higher Education in the United States.



Dr. Thorsten Bagschik
Managing Director, SRH Hochschulen GmbH, Ludwig, Germany



Mr. Roger Douglas
Dean, Saint Martin's University, Washington, for Talk Higher Education in the United States.

Innovative Pedagogy: Active Learning for Enhanced Engagement in Association with Nanyang Technological University

Galgotias Student Centered Active Learning Ecosystem (G-SCALE) is Galgotias University's bold step into the future of education. By transforming teaching practices and re-imagining learning infrastructure, Galgotias is India's first institution to fully implement active, student centered learning across the whole university.



Nanyang Technological University Team



Hon'ble Shri Suneel Galgotia, Chancellor, and Hon'ble CEO, Dr. Dhruv Galgotia, along with Prof. Gan Chee Lip, Associate Provost, President's Office, NTU, graced the inauguration of the Active Learning Spaces at our campus.



Hon'ble CEO, Dr. Dhruv Galgotia, delivering his address at the International Conference on Reshaping Learning & Teaching Paradigms and inaugurating the Active Learning Space.

The G-SCALE Philosophy

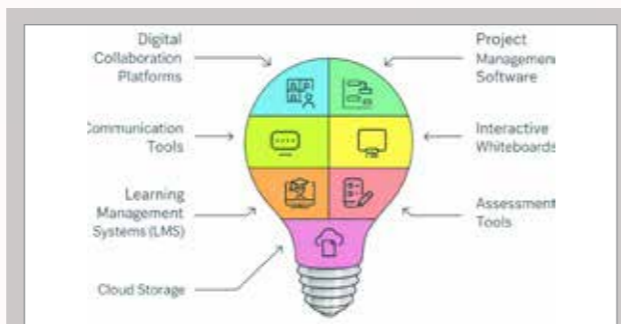
Learning under G-SCALE is collaborative and interactive, with a strong focus on real-world problem-solving, continuous reflection and interdisciplinary connections.



Hon'ble CEO, Dr. Dhruv Galgotia interacting with Dr. Ho Shen Yong from NTU, Singapore



Key features that make G-SCALE innovative & transformative



Professionally Equipped

Six Core Principles of Active Learning

1. Student Centered Learning

Through group projects, problem-solving tasks, and reflective practice, learners take ownership of their academic journey and develop skills for lifelong learning.



2. Transformed Classroom Practices

Through flipped lessons, peer-to-peer activities, simulations and debates, faculty create opportunities that stimulate critical thinking and active engagement.

3. Technology-Enhanced Classrooms

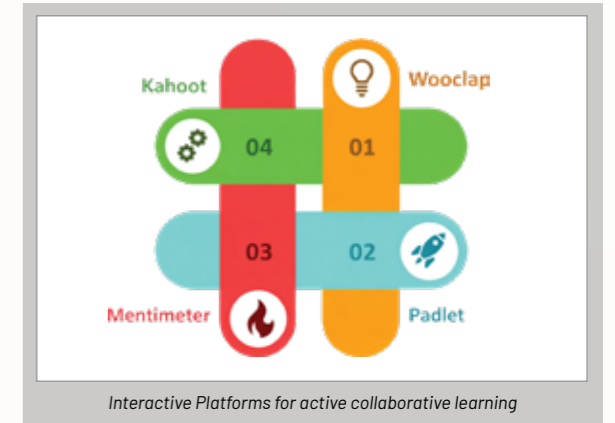
G-SCALE seamlessly integrates modern online tools to spark interaction, creativity and reflection.

4. Infrastructure Renewal

Traditional lecture halls have given way to round-table collaborative classrooms where learning is dynamic, inclusive, and student-driven.

5. Active Learning in Labs and Fieldwork

Whether prototyping a product in the Innovation Hub, mapping microclimates on campus, or recording a podcast in the studio, learners apply theory directly to authentic tasks.



Interactive Platforms for active collaborative learning

6. Authentic Assessment

Students are evaluated on their practical knowledge and skills, through assessment tasks that focus on the application of their knowledge to new and novel situations.

Faculty Development

At the heart of G-SCALE is a strong faculty development program. Over 100 trained and certified Active Learning Mentors (ALMs) are guiding colleagues in adopting innovative teaching practices.



Panel discussion at the International Conference on "Reshaping Learning & Teaching Paradigms".



Professionally Equipped workforce

iOS Student Developer Program

Galgotias University's iOS Student Developer Program supports India's digital growth by equipping students with industry-ready app development skills, expert mentorship, and advanced tools. Powered by global leaders Apple and Infosys, the initiative nurtures innovation and prepares future developers for a competitive, self-reliant digital ecosystem. Students gain hands-on experience by designing, coding, testing, and deploying real apps using Swift and UIKit.



Post on X about our centre by Mr. Greg Joswiak, Apple

Hon'ble CEO, Dr. Dhruv Galgotia in conversation with Mr. Greg Joswiak, Apple

Students at the iconic Infosys Campus in Mysuru—geared up for an exciting journey of learning, collaboration, and innovation




Active Learning in progress at the iOS Development Centre, Powered by Apple & Infosys at Galgotias University


From **Classroom** to **App Store**

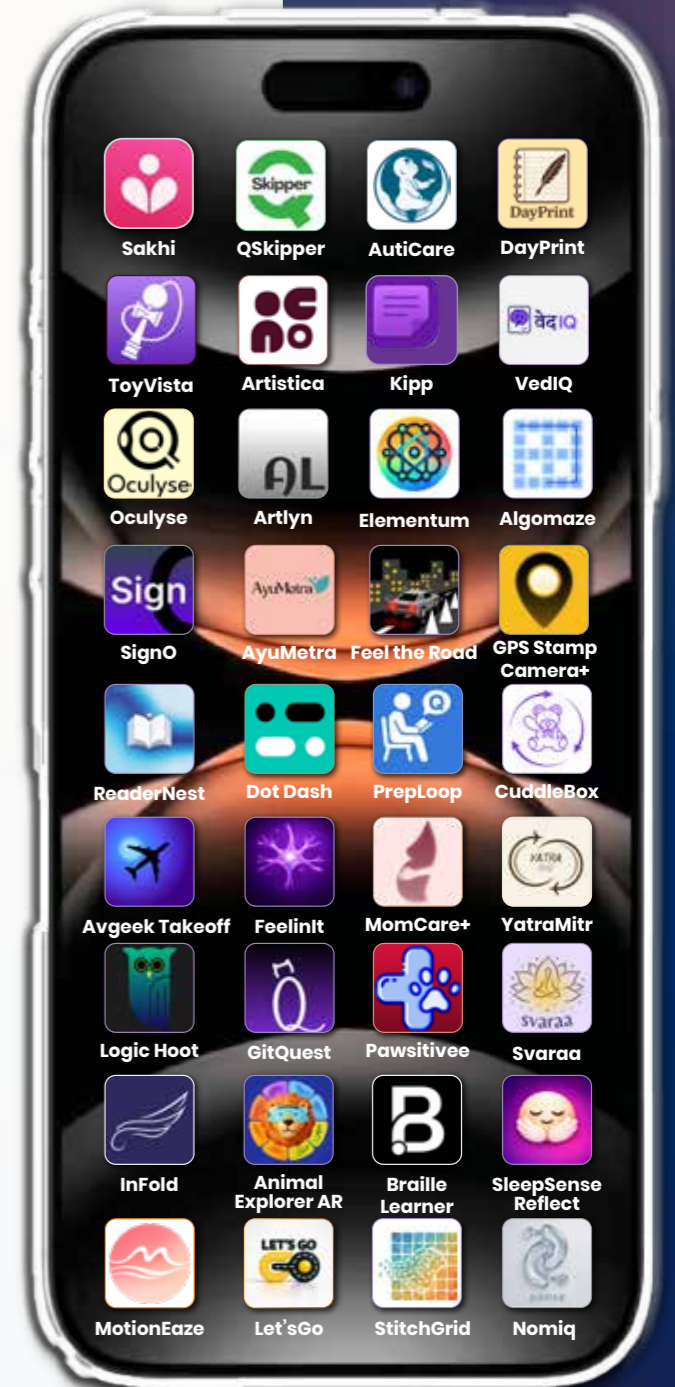
Student **Apps Ready** for a Global Audience

Live on the **App Store**

37
Apps

 Built by students of **Galgotias University**

 Innovating Today, **Impacting Tomorrow**





Swift Student Challenge 2025

Global app challenge by Apple: Galgotias on the World Stage

Through code and creativity, they created solutions for the world.

Proud of Our 10 Global Stars

Each year, Apple hosts the **Swift Student Challenge**—a prestigious global competition that celebrates the creativity and coding talent of young developers. In 2025, students from Galgotias University stood out on the world stage, with 10 of the 350 global winners emerging from the university. This extraordinary achievement speaks volumes about the passion, dedication, and potential of our students, who continue to push boundaries and pursue excellence in technology.

Their success reflects not only their technical skills but also their ability to think innovatively,

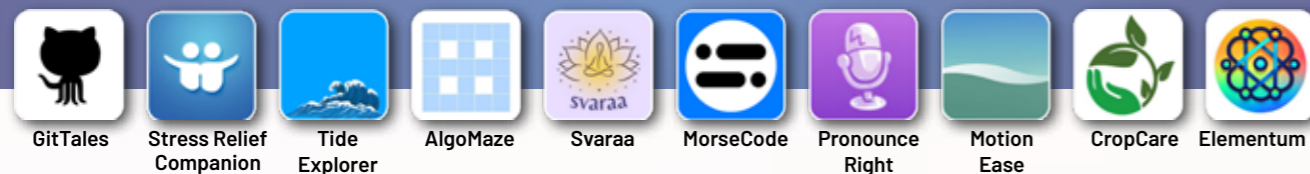
solve real-world problems, and express their ideas through code. These students have demonstrated that with curiosity, hard work, and the right mindset, it's possible to gain global recognition and make a meaningful impact—even as a student.

Their journey is a source of inspiration to peers and a proud moment for the entire Galgotias community.

As they continue to shine on international platforms, these students remind us that the future of technology is bright—and it's already taking shape in our classrooms.



Abu Shahma Ansari, Aditya Rai, Arnav Chauhan, Avineet Singh Juneja, Harshit Gupta, Kavyansh Pratap Singh, Mayank Verma, Praveen Shrivastav, Raj Pratap Singh and Nalinish Ranjan



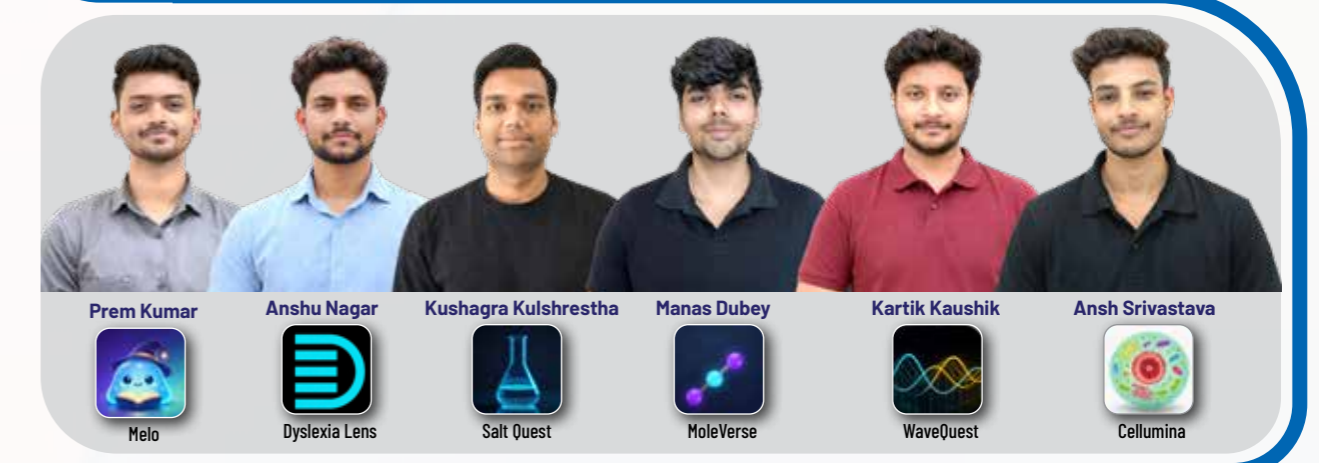
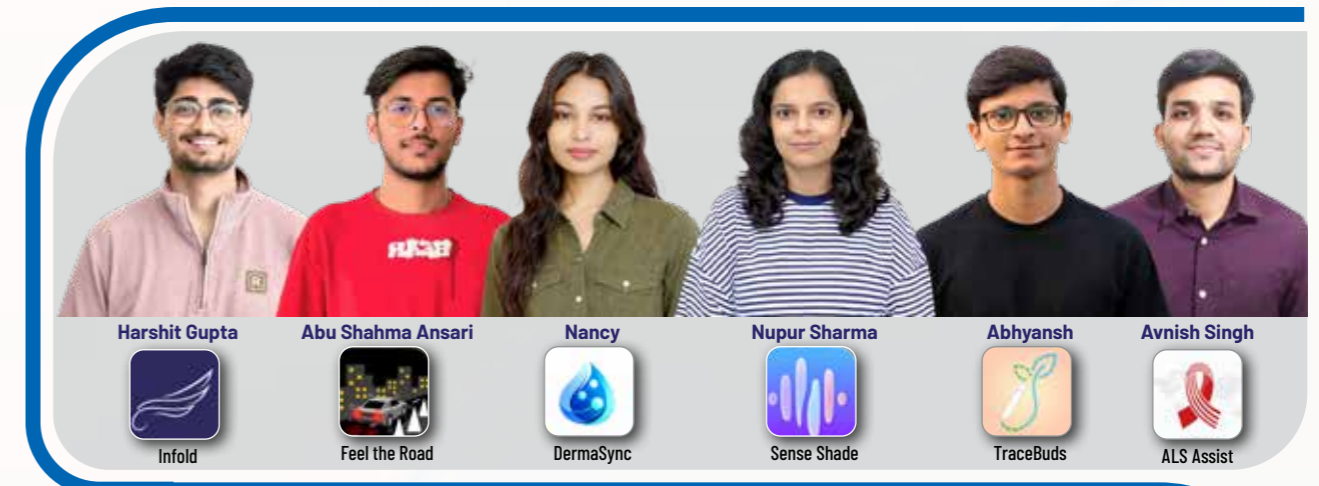
Swift Student Challenge 2026

Global app challenge by Apple: Galgotias on the World Stage

Through code and creativity, they created solutions for the world.

Proud of Our 18 Global Stars

This year, we've surpassed last year's achievements—securing 18 spots in the global list of 350 winners, including two 2X winners. Through code and creativity, our students continue to build meaningful solutions for the world. What began as 10 global stars has now grown into an even stronger presence on the global stage.



**CAREER READINESS
@GALGOTIAS UNIVERSITY :
TRAINING FOR EXCELLENCE,
PLACING FOR SUCCESS**

ADVISORS BOARD



Mr. Deepak Singh
CHRO-Protiviti
India



Mr Veerappaji Shivanna
AVP Early Careers - Standard
Chartered GBS. Standard
Chatered Bank



Mr. G Narasimhan
Senior Manager Global
Emerging Talent
Servicenow



Mr Jashan Joshi
Leadership & In-Market
Talent Acquisition,
ZS India



Mr Niket Gupta
Head of Talent Acquisition
& Campus, Myntra



Mr Sumit Premi
Senior Director & Global
Head Talent Acquisition
Razorpay



Mr Vibhor Sharma
Head of Talent
Acquisition Hike



Mr. Vir Bharat
Head HR. Yamaha
Motor Solutions Ltd.



Ms Ruchi Mago
CHRO. Orange Business

TRAINING & PLACEMENT

**An Overview of the Career Planning
& Development Division (CPDD)**

Galgotias University has a strong system that bridges academics and industry, ensuring students transition smoothly from classroom learning to professional careers. Through structured corporate-readiness programs running alongside academics—such as industry visits, mentorship, field research, corporate interaction, and supervised internships—students gain practical exposure and confidence. Close collaboration with leading organizations creates wide career opportunities, with most students securing placements well before completing their studies.

CPDD constantly interacts with the corporate world and helps prepare students for their careers. Corporates such as Infosys and Accenture absorb the largest numbers of students.

MoU with Vivo - Industrial Readiness Program (IRP)

Through this collaboration, students get benefits from opportunities such as internships, industrial visits, guest lectures, and participation in joint projects, thereby gaining valuable real-world insights and hands-on experience.

Association with Tata Consultancy Services Ltd.

- Faculty Development
- Expert Lectures for the students

Association with Wipro Technologies Ltd.

- Talent Next Training Program for students
- Wipro Certified Faculties
- Expert Lectures for the students

CISCO

- It provides Training and Certification under NetAcade Program

TATA Technology

- Provides hands-on learning in Product Development, including EV High Voltage & Certification for Electrical/Electronics students and CREO & CATIA training for Mechanical students.

HP Intel AI

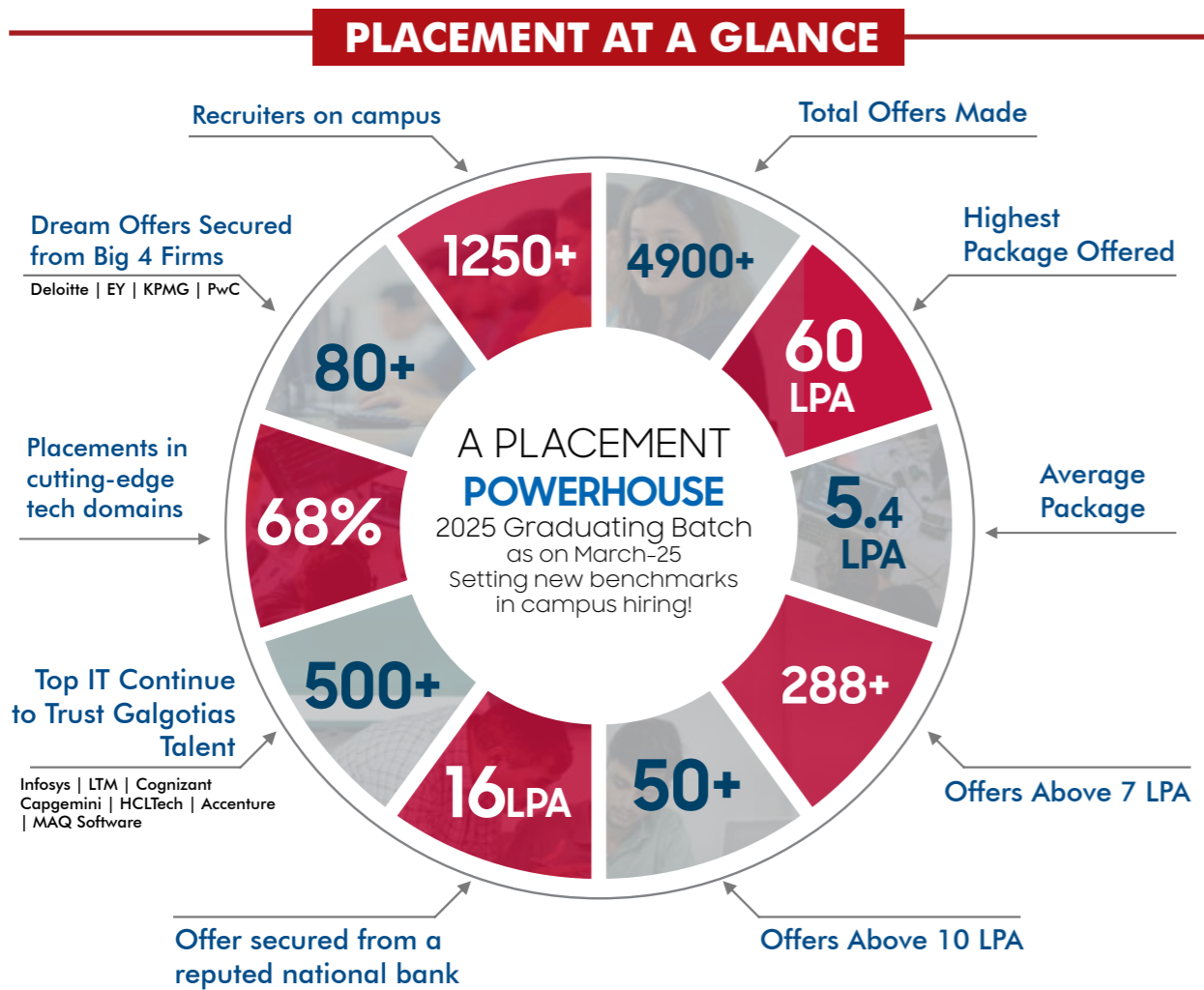
- Hands-on experience in AI, machine learning, deep learning, computer vision, NLP, and big-data analytics.



Galgotias University celebrating 5100+ Placements



Galgotias University was honored to host Mr. Sudhir Mishra Talent Acquisition Leader at Infosys, for an inspiring visit!



CORPORATE LEADERS

Endorse Galgotias Students' Skills & Innovation



INFOSYS TECHNOLOGIES LTD.

Greetings!
Please accept my Congratulations on the way your students have performed at our selection process this year. I am glad to share with you that a total of 232 of your students have made it through our selection process and the credit for this definitely goes to the right training imparted by the College and the commitment at all levels displayed by management and placement cell.
The number of students who have cleared our selection process has always been moving Northwards and I wish your students good luck to perform like this and even better for years to come. I must share that your students have been great when it comes to discipline and are extremely articulate. They come across as assertive and very high on learnability.
I look forward to a very long and fruitful relationship with Galgotias. Thanks again.
Thanks & Regards

Sudhir Mishra
Regional Recruitment Lead- Northern, Eastern, Western, North-Eastern, Central India & A.P



High performance. Delivered.

ACCENTURE INDIA

We wish to congratulate all the selected students, faculty and college placement team, for a great recruiting season! We saw high caliber of education and discipline in the team that represented your college and we are happy to continue this association with you.

Shoaib Mehraj
North Zone Hiring Lead
India Campus Recruitment
Accenture Services Pvt. Ltd.



TECH MAHINDRA LIMITED

Galgotians are trained to be apt for any corporate role. Their intense interest, persistent attitude and intellectual curiosity drive them to get deeply involved in their work and excel in it. In accordance to my unbiased opinion they has rich blend of creativity, temperament and discipline required for a person to stand out

Rajib Das
Resource Management Group
Tech Mahindra Limited



COGNIZANT TECHNOLOGY SOLUTIONS

Dear Prof. Manisha Chaudhry

Cognizant would like to thank all the students, faculty and college placement team, for a great recruiting season! We saw high caliber of education and discipline in the team that represented your college and we are happy to continue this association with you.

Regards,

Ashok Ranjith R
Human Resources- Talent Acquisition | Cognizant Technology Solutions




ERICSSON INDIA PVT. LTD.

Dear Manisha Mam
The campus process was conducted with a good infrastructural support and strong administration. This helped us run the entire process efficiently and effectively. The students exhibited discipline and were receptive in the entire process. We enjoyed interacting with them!
Regards

Saurabh Sharma
Campus Recruitment & Employer Branding Human Resources
Ericsson India Pvt. Ltd

Top Placement Packages

Suryansh Pratab
B.Tech CSE



₹ **1.5**
CRORE PACKAGE

Placed at >  **OpenZeppelin**

Devansh Bajaj
B.Tech CSE



₹ **60**
LACS PACKAGE

Placed at >  **Microsoft**


Guru Prakash Singh
B.Tech CSE




₹ **44**
LACS PACKAGE

Placed at >  **Microsoft**

Tanishk
B.Tech CSE



₹ **36**
LACS PACKAGE

Placed at >  **AUTODESK**

Yuvraj Singh
B.Tech CSE




₹ **27**
LACS PACKAGE

Placed at >  **JUSPAY**

Himanshu Singh
B.Tech CSE



₹ **23**
LACS PACKAGE

Placed at >  **Razorpay**

Top Placement Packages

Harshvardhan
B.Tech CSE



₹ **21**
LACS PACKAGE

Placed at >  **JUSPAY**

Anurag Verma
B.Tech CSE




₹ **18**
LACS PACKAGE

Placed at >  **JTG**
JOSH TECHNOLOGY GROUP

Nitesh Singh
B.Tech CSE



₹ **17**
LACS PACKAGE

Placed at >  **cādence**[®]


Yashi Dubey
B.Tech CS




₹ **26.5**
LACS PACKAGE

Placed at >  **Walmart**

Ayush Chauhan
B.Tech CS-AI



₹ **39**
LACS PACKAGE

Placed at >  **AUTODESK**

Chandni Gupta
B.Tech CSE




₹ **20**
LACS PACKAGE


Placed at >  **ACKO**

Top Placement Packages


Niharika Sharma
B.Tech CSE




₹ **39**
LACS PACKAGE

Placed at 


Anushka Raj
B.Tech CSE




₹ **22**
LACS PACKAGE

Placed at 


Aayushi Jain
B.Tech CSE-AIML




₹ **35**
LACS PACKAGE

Placed at 


Mayank Kumar
B.Tech CSE




₹ **33**
LACS PACKAGE

Placed at 


Akanksha Soni
B.Tech CSE




₹ **24**
LACS PACKAGE

Placed at 

Srishti Srivastava
B.Tech-CSE(AI)




₹ **22**
LACS PACKAGE


Placed at 

Top Placement Packages


Sakshi Gaur
B.Tech CSE




₹ **33**
LACS PACKAGE

Placed at 


Katrayni Tripathi
B.Tech CSE



₹ **24**
LACS PACKAGE

Placed at 


Azmi
B.Tech CSE




₹ **19.75**
LACS PACKAGE

Placed at 


Namreen Habib
B.Tech AIML




₹ **20**
LACS PACKAGE

Placed at 


Jai Sindhu
B.Tech CSE




₹ **22**
LACS PACKAGE

Placed at 

Sanskriti Sharma
B.Tech CS-DS



₹ **39**
LACS PACKAGE

Placed at 

TOP ACHIEVERS

Student Name	Branch	Company Name	Package
Devansh Bajaj	CSE	Microsoft	6000000
Ayush Chauhan	CS-AI	Autodesk	3900000
Niharika Sharma	CSE	Autodesk	3900000
Rishabh Srivastava	CS-DS	Autodesk	3900000
Sanskriti Sharma	CS-DS	Autodesk	3900000
Aayushi Jain	CSE-(AIML)	Servicenow	3550000
Yuvraj Singh	AIML	Juspay	2700000
Jai Sindhu	CSE	CISCO	2200000
Anushka Raj	CSE	CISCO	2200000
Harshvardhan Bahukhandi	AI&DS	Juspay	2100000
Namreen Habib	AIML	Acko General	2070000
Manvi Chaudhary	CSE	Cadence Design Systems	2050000
Tanya Som	CSE	Acko General	2012000
Chandni Gupta	CSE	Acko General	2012000
Vanshika Chandna	CSE	Microsoft	2000000
Rounit Ranjan	CSE	Microsoft	2000000
Utkarsh	CSE	Microsoft	2000000
Anusha Agarwal	CSE	JP Morgan Chase	1975000
Sejal Gupta	CSE	JP Morgan Chase	1975000
Azmi	CSE	JP Morgan	1975000
Nitesh Singh	CSE	Cadence	1732336
Surbhi Agarwal	MBA	Federal Bank	1642000
Mansha Gupta	MBA	Federal Bank	1642000
Neha Upadhyaya	MBA	Federal Bank	1642000
Sanskriti Kamboj	MBA	Federal Bank	1642000
Unnati Agarwal	CSE	SYNOPSYS	1600000
Abhijeet Kumar	CSE	Josh Technology	1547500
Ravinder Singh	CSE	Josh Technology	1547500
Vanshika Sharma	CSE	Josh Technology	1547500
Anmol Agrawal	CSE	National Instruments (NI)	1466922
Shubhanshu Mani Tripathi	CSE	National Instruments (NI)	1466922
Pratham Gupta	CS-DS	MiQ Digital India Pvt Ltd	1350000
Geetika Bhatnagar	CSE	ION Group	1300000
Aakash Chhimwal	IT	Belzabar Software	1250515
Gouri Gupta	CSE	Belzabar Software	1250515
Priyanshika Sharma	CS-AI	Belzabar Software	1250515

TOP ACHIEVERS

Student Name	Branch	Company Name	Package
Sheetal Tyagi	CSE	Belzabar Software	1250515
Srishti Saxena	CSE	Belzabar Software	1250515
Awadhesh Pandey	CSE-AI&DS	CISCO	1221000
Kushagra	CSE	Caelius Consulting	1201000
Ashutosh Singh	CSE	Caelius Consulting	1201000
Surbhi	CSE	Caelius Consulting	1201000
Dhruv Singh	CSE- (AIML)	Caelius Consulting	1201000
Parthiv Gupta	CSE	Caelius Consulting	1201000
Raghav Shukla	CSE	Caelius Consulting	1201000
Devansh Singh Bhadauria	CSE	OFBusiness	1200000
Shreyash Tiwari	CSE	OFBusiness	1200000
Yash Garg	CSE	OFBusiness	1200000
Kashish Gupta	CSE	Consultadd Services Pvt. Ltd	1200000
Manas Gupta	CSE	OfBusiness	1200000
Tushar Garg	CSE	OfBusiness	1200000
Aditi Kaushal	AI&DS	Infra.market	1200000
Vanshika Kumar	CS-AI	Infra.market	1200000
Bushra Khan	CS-DS	Armorcode India Pvt. Ltd.	1165000
GOVIND BHARTIYA	IT	Armorcode India Pvt. Ltd.	1165000
SANDEEP KUSHWAHA	IT	Armorcode India Pvt. Ltd.	1165000
Divyanshu Pal	CSE	Josh Technology	1130800
Ayushman Singh Rajawat	CSE	Thoughtworks India	1110508
Nikunj Mahawar	CSE	Thoughtworks India	1110508
Mohammad Yahyaa	AIML	Thoughtworks India	1110000
Bipul Kumar	CSE	Extramarks	1000008
Harshit Maurya	CSE	Extramarks	1000008
Aditya Kumar	CS-AI	Extramarks	1000008
Umair Nizam	CS-DS	Extramarks	1000008
Nisha Singh	CSE	Siemens Healthineers	1000000
Ishika Goyal	IT	Growupp	1000000
Arushi Singh	IT	Siemens Healthineers	1000000
Akshat Kamboj	CSE-AIML	UST	1000000
Gunjan	CSE	UST	1000000
Samit Singh	CSE	UST	1000000

OVER 650+ PROMINENT COMPANIES VISIT GALGOTIAS FOR RECRUITMENT



AND MANY MORE.....



Galgotias University is committed to forging strategic national and international partnerships with leading universities, research institutions, and organizations. Through active MoUs and academic alliances worldwide, students engage in joint research projects, collaborative courses, and exchange programs that provide direct exposure to global practices

INTERNATIONAL TIE-UPS

Ynov Campus Group, France

The MoU between Ynov Campus Group, France and Galgotias University aims to strengthen international academic collaboration through faculty and student exchange, joint research and training programmes, collaborative course development, and the organisation of joint seminars, conferences, and workshops.



Villa College Maldives

The MoU between Villa College and Galgotias University aims to promote academic collaboration through student and faculty mobility, joint research and publications, curriculum development and pedagogical innovation, and the organisation of joint academic and cultural activities.



INTERNATIONAL TIE-UPS

Protaccine Biotech Sarl

Galgotias University has signed an MoU with Protaccine Biotech Sarl to foster collaboration in biotechnology research, innovation, and academic exchange.



Digital Technologies and Artificial Intelligence Research Institute

The MoU between the Digital Technologies and Artificial Intelligence Research Institute, Ministry for Development of Information Technologies and Communications of the Republic of Uzbekistan, Tashkent, and the Intel Centre of Excellence for AI, IoT and High-Performance Computing, Galgotias University, India, aims to foster joint research and collaborative initiatives in artificial intelligence, including the development of innovative AI solutions for real-world applications.



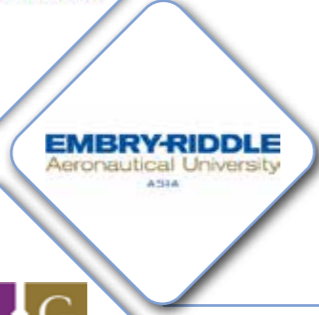
CERTONCE INC

The Master Services Agreement between Galgotias University and CertOnce Inc. defines the engagement for providing blockchain-based digital credentialing technology and related services to Galgotias University, in accordance with the agreed scope of work and terms of service.



ERAU Asia

The MoU between Galgotias University (GU) and Embry-Riddle Aeronautical University Asia Ltd. (ERAU Asia) aims to strengthen collaboration in aviation education through joint academic curriculum development, student and faculty exchange programmes, and cooperation in flight training and aviation research initiatives.



India Business Consultancy Limited

The UK Advisory, Strategy and Representation Consultancy Proposal between India Business Group and Galgotias University aims to support Galgotias University in strengthening its UK presence through strategic partnerships, academic collaborations, and engagement in key UK-India platforms.



InsPIRE

The Service Agreement between Galgotias University and the Institute for Pedagogical Innovation, Research & Excellence (INSPIRE), Singapore outlines INSPIRE's role in reviewing academic policies and practices and providing strategic recommendations to support academic development at Galgotias University.



INTI International University & Colleges

Galgotias University has signed an MoU with INTI International University & Colleges to enhance international academic collaboration through student exchange, joint research, and global learning opportunities.



Penn State Dickinson Law, USA

The MoU between Galgotias University, India and Penn State Dickinson Law, USA aims to promote academic collaboration through LL.M. tuition scholarships for qualified students, student exchange programs, and faculty exchanges to support seminars, course instruction, and joint research.



Kangwon National University, South Korea

The MoU between Kangwon National University, South Korea and Galgotias University, India aims to foster academic and research collaboration through joint research in areas of mutual interest, collaboration in seminars and workshops, exchange of academic information and publications, and joint supervision of graduate students.



SRH Hochschulen GmbH, Germany

The MoU between Hochschulen GmbH, the operating company of SRH Universities of Applied Sciences, Heidelberg, Germany, and Galgotias University, India, aims to promote academic cooperation through joint short-term courses and summer schools, collaborative research and development projects, and student exchange programmes.



INTERNATIONAL TIE-UPS

Universitas Negeri Surabaya, Indonesia

Main Object of this International collaboration is to foster the exchange of faculty and students and to facilitate joint academic research, innovation and technology development programs on mutually agreed terms and within the prevailing norms and regulations of the respective parties and their countries.



Mapua Malayan Colleges Mindanao, Philippines

Main Object of this International collaboration is to foster the exchange of faculty and students and to facilitate joint academic research, innovation and technology development programs on mutually agreed terms and within the prevailing norms and regulations of the respective parties and their countries.



Krirk University, Thailand

Main Object is this International collaboration is to foster the exchange of faculty and students and to facilitate joint academic research, innovation and technology development programs on mutually agreed terms and within the prevailing norms and regulations of the respective parties and their countries.



Tashkent Medical Academy

Tashkent Medical Academy -The Parties commit to Promoting and deepening cooperation in Science, research technology and innovation to mutual benefit.



Pateros Technological College, Philippines

MoU is designed to foster a friendly relationship through mutual cooperation in teaching, research and joint projects between Galgotias University and Pateros Technological.



International Center for AI & CCRI, Asia University, Taiwan

The MoU between Galgotias University, India and the International Center for AI and Cyber Security Research and Innovations (CCRI), Asia University, Taiwan aims to promote academic and research collaboration through faculty and researcher exchange, joint research and training programmes, and the sharing of research publications and academic knowledge.



Ecole Intuit Lab Education Pvt. Ltd.

Galgotias University has signed an MoU with Ecole Intuit Lab Education Pvt. Ltd. to collaboratively develop and deliver innovative Bachelor of Vocational programmes that integrate strong theoretical foundations with industry-oriented practical skills.



AIMST University

To promote international academic collaboration through student and faculty exchange, joint research initiatives, academic interactions, and the development of collaborative programs aimed at enhancing global learning opportunities and cross-cultural academic engagement.



Nepal Public campus Association

Main Object is this International collaboration is to foster the exchange of faculty and students and to facilitate joint academic research, innovation and technology development programs on mutually agreed terms and within the prevailing norms and regulations of the respective parties and their countries.



Pamantasan Ng Lungsod Ng Muntinlupa, Philippines

MoU is designed to foster a friendly relationship through mutual cooperation in teaching, research and joint projects between Galgotias University and Pamantasan Ng Lungsod Ng Muntinlupa.



INTERNATIONAL TIE-UPS

University of Mataram, Indonesia

MoU is designed to foster a friendly relationship through mutual cooperation in teaching, research and joint projects between Galgotias University and University of Mataram.



Ifugao State University

MoU is designed to foster a friendly relationship through mutual cooperation in teaching, research and joint projects between Galgotias University and Ifugao State University



Universitas Diponegoro, Indonesia

MoU is designed to foster a friendly relationship through mutual cooperation in teaching, research and joint projects between Galgotias University and Universitas Diponegoro.



UAE-India Cepa Council

This Memorandum of Understanding (MoU) establishes a partnership between Galgotias University and the UAE-India CEPA Council to collaborate on identifying high-potential startups from the Galgotias Incubation Centre for Research Innovation Startups & Entrepreneurs (GICRISE)—a dedicated incubation centre operating under the umbrella of GU—and its alumni networks for participation in the UAE-India Startup Series.



Al-Ahliyya Amman University, Jordan

MoU is designed to foster a friendly relationship through mutual cooperation in teaching, research and joint projects between Galgotias University and Al-Ahliyya Amman University.



SamarKand State Architecture and construction University, Uzbekistan

Main Object is this International collaboration is to foster the exchange of faculty and students and to facilitate joint academic research, innovation and technology development programs on mutually agreed terms and within the prevailing norms and regulations of the respective parties and their countries.



Association of Local Colleges and Universities, Philippines

MoU is designed to foster a friendly relationship through mutual cooperation in teaching, research and joint projects between Galgotias University and Association of Local Colleges and Universities.



ALCUCOA, Philippines

MoU is designed to foster a friendly relationship through mutual cooperation in teaching, research and joint projects between Galgotias University and Commission on accreditation for Local colleges and Universities.



Diliman Educational Corporation, Philippines

MoU is designed to foster a friendly relationship through mutual cooperation in teaching, research and joint projects between Galgotias University and Diliman Educational Corporation.



Taylor's University, Malaysia

Taylor's University and Galgotias University have signed a Memorandum of Understanding (MoU) to promote faculty and student mobility, collaborative research, and academic exchange initiatives between the two institutions.



NATIONAL TIE-UPS

Infosys

Campus Connect by Infosys is a unique academia-industry initiative to "architect the education experience". Under this initiative, Infosys gives input to design curriculum, keeping industry requirements in view. Various seminars and training sessions for the faculty are also organized to give them an industry perspective, enabling them to train their students accordingly. Students are also benefited through focused course ware and projects of industrial relevance.



Celebal Technologies

MoU has been established with Celebal Technologies to enhance student development through targeted upskilling and training initiatives. As part of this collaboration, an elective course will be introduced into the curriculum to equip students with industry-relevant skills. Additionally, the partnership aims to facilitate the placement of students by providing them with greater exposure to real-world opportunities and professional environments.



Tata Technologies

Galgotias University has signed an MoU with Tata Technologies to strengthen industry-academia collaboration through skill development, advanced technology training, research, and innovation initiatives.



Dr. Bakshi S Healthcare Private Limited

The MOU aims to provide psychological training and conducting programmes and clinical research at the Department of Psychology, Galgotias University



WeAvec U Private Limited

The MOU aims to bridge the gap between industry & academia and there by enhance the students' skills and employability.



Epitome Kidney Urology Institute & Lions Hospital

The Memorandum of Understanding (MOU) between Epitome Kidney Urology Institute & Lions Hospital and Galgotias University aims to enhance research, internship, and employment opportunities for students, foster collaboration in research projects, and provide expert lectures. Effective for five years, it encourages mutual cooperation for educational excellence.



Divya Multi Specialty Hospital, Greater Noida

The MOU aims to provide clinical education /training to the University students enrolled in its Nursing Degree Program.



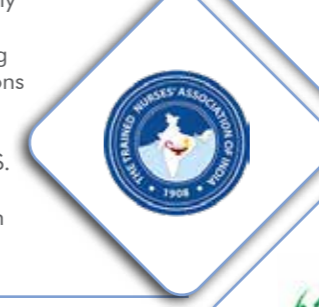
NIHONKAI

The Memorandum of Understanding (MoU) between Galgotias University and NIHONKAI aims to enhance student opportunities through skill development, placements, faculty assistance, research projects, and educational events. The agreement is mutual consent, fostering collaboration for mutual benefits and educational advancement.



TNAI

The MOU between Galgotias University and TNAI, Greater Noida outlines a long term collaboration for Continuing Nursing Education. It includes provisions for training, overseas placement assistance, and international certification courses like BLS and ACLS. Modifications require mutual consent, with an emphasis on quality education and professional development.



Media and Entertainment Skills Council (MESC)

The MoU between Galgotias University and Media and Entertainment Skills Council outlines a partnership for implementing Bachelor of Vocation programs in the media and entertainment sector. It focuses on curriculum development, faculty training, industry engagement, and financial arrangements over a five-year period, fostering skill development and employability.



No.	Name of Company	Brief description of MOU
1	THE GRAND New Delhi	The MoU aims to benefit students, faculty members and industry professionals of Hospitality & Tourism Management through collaboration to develop the knowledge sharing capabilities of both parties.
2	School of Agri Business Management (SABM)	Academic collaboration for 2 Year program on Agri Business Management.
3	M/S Nimbus Harbor Facilities Management Pvt Ltd.	Provide Facility Management Services.
4	Honda Centre For Excellence (Kedman Skilled India Foundation)	Employability and industry readiness.
5	Association of Designers (ADI)	Develop Design Professions, students, educational institutions and industry across India
6	Qsura India Pvt Ltd.	Bulk SMS, WhatsApp Business API Marketing services.
7	Zion Digital Technologies Pvt Ltd. (Agreement)	Service Agreement.(Canon)
8	Pristine Utilities	Settlement agreement between Pristine Utility and Galgotias University.
9	Food Industries Capacity & Skill Initiative (FICSI)	To operationalize interventions designed by FICSI for B.Voc skill certification, apprenticeship, on-job training, internship , laboratory based practicals and placement.
10	Truss Studios (Sampatech Pvt Ltd.)	To provide innovative solutions and products in the domain of FinTech, Supply chain and Logistics, & Blockchain, AI/ML & Gen-AI applications.
11	CBRI (Central Building Research Institute, Roorkee)	Collaboration between CSIR, CBRI and department of civil engineering for producing high manpower in the field of CIVIL engineering.
12	3D Flying Hyderabad	To promote academic activities research and training in the field 3D printing applications in Pharmaceuticals, Nutraceuticals, Biotechnology and food Sciences.
13	M/s Chimera Gentec Pvt. Ltd.	Research and Academic collaboration.
14	HCL Technologies Limited	Academic and Industry Collaboration.
15	Dr. Omics Labs Private Ltd.	Collaboration for research and Academics.
16	Rapture Biotech International Pvt Ltd	Collaboration in research collaboration, Faculty development, student training student internship & research assisting in placements of students.
17	GIMS Hospital Greater Noida	To Provide Clinical education/training to the University Students enrolled in its Nursing Degree Program.
18	Global Centre for Integrative Health AIIMS New Delhi	Virtual mental health screening and emotional wellbeing assessments.
19	TV India Network Limited	Design and Develop curricula for programs, Design & Execute masterclass & workshop and offer admission & promotional support.
20	NSE Academy Limited	Academic Collaboration.
21	Larsen & Toubro Limited	Academic Collaboration, L&T Edutech.
22	Red Lantern Analytica Foundation (RLA)	Independent policy research and strategic affairs organisation.
23	IIT, Mandi	Knowledge sharing, development training and collaboration in the area of entrepreneurship and prepare startup for future.
24	Felix Hospital	To Provide clinical training/Internship for Galgotias student at the Hospital.
25	Guvi Geek Network Private Limited (Service Agreement)	EdTech platforms for offering technical courses/upskilling/ certificates in vernacular languages.
26	Poornaprajna Institute of Scientific Research (PPISR)	To Develop mutual agreements for cooperation based on their respective scientific and research needs.
27	ICAR-National Dairy Research Institute (NDRI)	Academic Research collaborations, student training and internship.
28	Mental Health Foundation	Mental Health and wellness Service.

29	IIDRC (Nextgen centre for Conflict & Dispute Resolution)	Academic Collaboration.
30	Elite Power Sports Pvt Ltd(EPS)	To organise inter college games, tournaments, conferences and leagues.
31	India Child Protection	Academic and training collaboration research and knowledge development internship and fieldwork.
32	Asian Heart Institute	Academic collaboration and Co-operation between both parties in the area of Skill based Training, Education and Research.
33	Pearson India Education Services Private Limited	B2B Portal for Institutions for test booking, offline Practice materials.
34	Haier Smart Solution India Private Limited	Provide a Laundry solution for the University.
35	NIT Patna (Electronics & ICT Academy)	Organising FDP Programme Jointly.
36	Rajiv Gandhi National University Of Law , Punjab	Academic/Institutional Collaboration Exchange of Students and members of Faculty, Academic Research and Publication.
37	Retailers Association's Skill Council of India (RASCI)	To provide skill certification, apprenticeship and internships.
38	CM Yuva Mission under Department of MSME and Export Promotion Government of UP	Mukhyamantri Yuva Udyami Vikas Abhiyan (CM Yuva) Entrepreneurship and skill development programme.
39	LG Electronics India Private Ltd.	To provide laundry services at the University.
40	Mindlogix Infratech Ltd.	Implementing Digital Evaluation System.
41	Footwear Design and Development Institute	Collaboration in teaching , research & development and consultancy activities.
42	NASSCOM (IT-ITes Sector Skill Council)	For undertaking skill development training in emerging technologies.
43	Zell Education Pvt.Ltd.	To provide educational courses for students.
44	KM Mayawati Government Girls PG College	Collaboration for training and internship student exchange, Vocational/skill programme, research & PhD.
45	VLSI Society of India (VSI)	Define a partnership that will work together towards developing innovation, research, start-ups talent and employment opportunities.
46	No PaperForms Solutions Limited (Meritto)	Credit based platform that powers intelligent engagement and seamless transactions across the Meritto ecosystem, M10 AI for Interactions.
47	Entuple Technologies Pvt Ltd.	Skill development and capacity building activities for Student and Faculty.
48	Research Culture Society	Academic Exchange and Co-operation.
49	JR HOSPITAL	Tie up for Medical Facilities.
50	Abhinav Skill India Limited	To provide vocational training skill development and recruitment.
51	Aabir Bioservices Foundation	Research collaboration, faculty development programs, students' internship and placement.
52	National Skill Development Corporation (2024)	NSDC and Galgotias University agree to bring together their respective expertise, skill resources and network for their mutual business interest.
53	Shriram Institute of Industrial Research	Training to the Students/Research Scholar in R&D, Toxicological studies/ Microbiological studies, civil & Infrastructure, Environment Protection, Gamma Irradiation Processing, Calibration of Equipment, technology business Incubation.
54	Central Detective Training Institute, Ghaziabad	Collaboration for exchange faculties, scientists, information on research and educational programmes.
55	Medical Officer in-charge CHC Dadha Gautam Buddh Nagar	Provide Placement opportunities of university professional for clinical training and healthcare.
56	The George Telegraph Training Institute	To create a transformative education experience in the field of industry oriented Bachelor of vocational program.

57	Kwick Soft Solutions Pvt. Ltd.	In House research and development Facilities as well as advanced Forensics & Criminal Investigations.
58	International Centre for Stem Cells Cancer & Biotechnology	Research collaboration, faculty development, students internship and placement.
59	Research for Resurgence Foundation	Joint Research & Publications.
60	Automotive Skill Development Council for B.Voc (ASDC)	Develop qualified candidates to meet industry requirement in sales, service road transport and manufacturing.
61	Rodney D Ryder	Teaching and academic Support internship programme and student development.
62	National Skill Development Corporation	Exchange of Information and Knowledge.
63	IIIT Sonapat, Haryana	Internships, collaborative research & projects, expert lectures & workshops.
64	CIRC (Cuts Institute of Regulation & Competition)	CIRC will be responsible for Internship, placement and conducting joint training.
65	KVR Infosys PVT Ltd.	Service Agreement.
66	Maharashtra National Law University	To increase co-operation in academic research and education.
67	Edupedia Technologies, Delhi	Co-operation within area of Skill based training, Education and Research.
68	National Institute of Technology, Delhi	Research, supervision of Ph.D students and sharing of infrastructure facilities.
69	RR Lifescience Private Ltd.	Providing Healthcare Services by Fortis Hospitals.
70	ICAR-Indian Grassland & Fodder Research Institute-Jhansi	Facilitating students' training, and post graduate research.
71	NEUROVALLEY PUNJABI BAGH	Clinical Posting for students at the Neurovalley Rehabilitation Centre.
72	Sanjeev Kumar Bansal	Marketing and referral partner of education courses offered under online mode.
73	Sode Counselling Services LLP	Marketing and referral partner of education courses offered under online mode.
74	Automotive Skills Development Council	ASDC will provide curriculum and teaching materials.
75	Meta Counsel Private Ltd.	To impart skills to students of School of Liberal Education for bridging the gap between industry & academia.
76	ARK Infosolutions Pvt Ltd.	Academic Partnership.
77	Indian Association of Music Therapy	To offer joint Music Therapy/Bio Musicology courses.
78	Foresight Biotech Pvt Ltd	Collaborative research & Internship to Students.
79	RSFI (Ravi Sarin Film Institute)	Provide training and developing students and members in various performing arts including singing, dancing, acting, cinematography, sound editing, mixing, production, and screenplay.
80	Women and Child Safety Unit	Family dispute Resolution and counseling.
81	Never Alone - AIIMS New Delhi	Mental wellness support
82	World Health Trust	Research and Academic collaboration.
83	Nuvora Education Private Limited.	Marketing and referral partner of education courses offered under online mode.
84	Shyam Spectra IT Services Private Limited	To provide connectivity solutions & software defined networking LAN and AI/ML based video analytics.

GALGOTIAS UNIVERSITY: A HUB FOR GLOBAL LEARNING



Galgotias University delivers globally oriented education designed to prepare students for success in an interconnected world. Students gain global exposure and develop strong leadership capabilities

The Office of International Relations ensures a smooth transition for international students and visiting faculty, providing dedicated support and a welcoming, inclusive environment. With students from over 30 countries, the University continues to strengthen its position as a preferred destination for global education.

COMPREHENSIVE SUPPORT FOR INTERNATIONAL STUDENTS:

To enhance student experience and integration, the International Office provides:

- Pre-Arrival & Arrival Assistance – Personalized airport pickup and transition support.
- Admissions & Registration – Streamlined application guidance and enrollment services.
- Accommodation Assistance – Safe and well-equipped housing options.
- Visa & Immigration Support – Expert assistance with documentation and compliance.
- Orientation & Cultural Integration – Interactive programs for a smooth adaptation to university life.
- Academic Mentorship – Personalized support for academic excellence.
- Cultural & Social Engagement – Participation in global festivals, events, and student clubs.
- Scholarships & Financial Aid – Assistance in securing financial support for deserving students.
- Emergency & Well-being Services – 24/7 support for health and safety.
- English Language Support (ESL Program) – Language proficiency training for non-English speakers.



Students from

50+

Countries
have
experienced
Galgotias
University



Africa Day Celebration

Galgotias University celebrated Africa Day as a vibrant expression of unity, cultural diversity, and shared heritage.

The occasion was graced by Mr. Mohammed Ali Fazari, Counsellor, Embassy of Sudan, who highlighted the role of education in strengthening global connections and fostering international cooperation.



50 Years of Comoros' Independence

Galgotias University marked the 50th Independence Day of the Union of the Comoros, celebrating a significant milestone of national pride and identity. The occasion honoured the cultural heritage of Comorian students and reflected the University's commitment to inclusivity and global engagement, fostering a sense of belonging within its international community.



Zimbabwe 46th Independence Day

Our University proudly celebrated the 46th Zimbabwe Day, honoring the nation's independence and the enduring values of freedom, unity, and resilience. The event brought together students and faculty to reflect on Zimbabwe's historic journey while promoting cultural understanding and international friendship. Through engaging interactions and vibrant participation from the international student community, the celebration highlighted rich traditions and reinforced our commitment to global citizenship and cross-cultural respect.



Celebrating International Students' Day

Galgotias University celebrated International Students' Day with over 300 students from diverse cultures. The event showcased global unity through dance, music, poetry, and stage performances reflecting rich traditions and talent. Certificates and prizes honored their participation, reinforcing the university's commitment to an inclusive, multicultural, and supportive campus environment.



Christmas Celebration

Galgotias University celebrated Christmas with its international student community in a spirit of joy and togetherness. The programme began with a prayer, followed by cultural performances, carols, music, and dance by students from diverse backgrounds.



TANSIN Summit

The Tanzania Students Association in India (TANSIN) gathering was hosted at Galgotias University, bringing together Tanzanian students for networking and discussions on academic and professional growth. The event was graced by H.E. Anisa K. Mbega, High Commissioner of the United Republic of Tanzania to India.



International Students Day – Sports Event

International Students Day was celebrated with an energetic sports event that brought together students from diverse backgrounds. Around 130 participants took part in games such as chess, basketball, volleyball, and soccer, showcasing teamwork and sportsmanship.



INDUSTRY INTEGRATED ACADEMIC CENTRES

Galgotias Centre for Supercomputing & Advanced AI Research

Galgotias University has established the Galgotias Centre for Supercomputing & Advanced AI Research as a state-of-the-art facility dedicated to high-performance computing, artificial intelligence, and advanced data-driven research. Anchored by a next-generation NVIDIA DGX H200 system, the centre enables large-scale AI/ML training, deep learning, simulations, and other compute-intensive workloads with enterprise-grade performance.



HP-Intel AI for Future Workforce Lab



The HP-Intel AI for Future Workforce Lab at Galgotias University is a state-of-the-art facility developed in collaboration with HP and Intel to train students in artificial intelligence, data science, and advanced computing. Equipped with AI-ready HP workstations powered by Intel processors and high-performance GPUs, the lab enables hands-on learning in machine learning, deep learning, computer vision, natural language processing, generative AI, and big data analytics. The lab supports curriculum-integrated training, research projects, industry workshops, certifications, hackathons, and internships, helping students develop industry-ready skills in emerging digital technologies.



Advanced Geotechnical and Earth Science Center

The Center is designed to support advanced research in soil and rock mechanics beyond routine testing. The laboratory includes essential classification equipment such as Atterberg Limit setups and Hydrometers, along with advanced systems like the Triaxial Test Apparatus for accurate shear strength analysis used in the design of dams, embankments, and high-rise foundations. It is also equipped with UTM Machines, Consolidometers, Standard Penetration Test rigs, Plate Load Test setups, Cone Penetrometers, and rock mechanics facilities including core drilling, cutting, grinding, and microscopic analysis.



Galgotias Centre for Drone Intelligence & Simulation

The Galgotias Centre for Drone Intelligence & Simulation (GCDIS) is a cutting-edge hub for innovation, research, and training in unmanned aerial systems and intelligent flight technologies. It provides a hands-on environment where students engage in design, simulation, prototyping, and flight testing. Equipped with advanced facilities such as CNC machining, 3D printing, electronics workstations, and flight simulators, the Centre enables precise development and evaluation of aerial platforms. GCDIS focuses on creating sustainable drone solutions for sectors like agriculture, defence, mapping, and logistics, while fostering interdisciplinary collaboration, industry partnerships, and real-world problem-solving.



Galgotias Centre for Design Thinking & Augmented Reality Centre of Excellence

The School of Design hosts a state-of-the-art CAD Lab under the Galgotias Centre for Design Thinking & Augmented Reality, serving as an interdisciplinary hub for innovation across design fields. Equipped with advanced software and visualisation tools, the lab enables students to transform ideas from 2D concepts to immersive 3D environments, explore prototyping and spatial design, and apply augmented reality. The centre strengthens creativity, practical problem-solving, and industry readiness, reinforcing Galgotias University's commitment to future-focused, experiential design education.



CISCO Centre of Excellence

The Cisco Centre of Excellence at Galgotias University provides training in networking, cybersecurity, and digital infrastructure. The Centre offers hands-on practice using Cisco technologies, including Cisco Packet Tracer, for learning network configuration, protocols, and system implementation.

Training is conducted using curriculum aligned with Cisco certification tracks, preparing students for roles in network engineering, IT infrastructure, and cybersecurity.



TATA Technologies – Learning Centre

Galgotias University has signed an MoU with Tata Technologies to provide training in the product development domain for students of Electrical, Electronics, and Mechanical engineering. Under the programme, students undergo a 700-hour training module delivered over two semesters, including online assessment through the iGET IT platform and on-campus practical sessions conducted by Tata Technologies trainers.

The training includes Electric Vehicle High Voltage and EV certification for Electrical/Electronics students, and MCAD software training (CREO and CATIA) for Mechanical students. The programme also includes capstone project guidance and internship opportunities for selected students.



MoU with Vivo – Industrial Readiness Program (IRP)

Galgotias University has signed an MoU with Vivo to implement an Industrial Readiness Program (IRP) aimed at improving industry exposure and employability of students. The program includes skill-development training, internships, industrial visits, guest lectures, and joint projects to align academic learning with industry requirements.



Drone Soccer Arena (in partnership with Drone Destination)

Galgotias University has established a Drone Soccer Arena in collaboration with Drone Destination, introducing students to an international sports-technology platform integrating robotics, aerodynamics, and competitive drone operations. The facility includes a Small Arena for training and a Pro Arena built to international Drone Soccer standards, with enclosed safety netting, suspended circular goals, certified pilot zones, and standardised gameplay protocols.

The arena is used for hands-on training in drone piloting, UAV maintenance, teamwork, and real-time operational skills, supporting learning in drones, robotics, AI, and unmanned aerial systems.

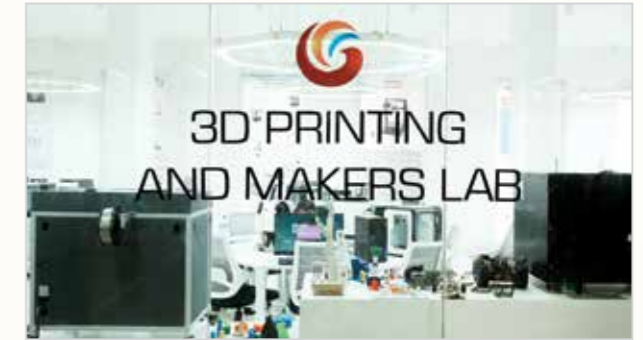


Centre for Capital Market Simulation

The School of Finance and Commerce has established the NSE SMART Lab in collaboration with NSE Academy to provide practical training in capital markets through simulated trading and real-time market data. The lab enables hands-on learning in equity markets, derivatives, portfolio analysis, and risk management using professional trading and analytics software.

Galgotias Semiconductor Research Lab

The Galgotias Semiconductor Research Lab is a Centre of Excellence for semiconductor research with advanced simulation facilities for VLSI, nanoelectronics, optoelectronics, and quantum circuits. The lab is equipped with industry-standard tools including Cadence Design Systems, Ansys, Synopsys, COMSOL, HFSS, CST Studio, PCB design software, AutoCAD, and SolidWorks, and is accessible to researchers within the university and from other institutions.



3D Printing and Reverse Engineering Centre of Excellence

The Centre of Excellence for 3D Printing and Reverse Engineering is equipped with industrial 3D printers, high-precision 3D scanners, and CAD/CAM workstations for rapid prototyping and design reconstruction. The facility supports applications across engineering, healthcare, automotive, robotics, architecture, and research, enabling product prototyping, component design, and model validation through hands-on projects and industry-linked activities.



Centre for Vision Science and Optometry Practice

The Centre for Vision Science and Optometry Practice is equipped with digital refraction systems, slit lamp biomicroscopes, binocular vision labs, contact lens units, and low-vision rehabilitation facilities, with dedicated pediatric and geriatric vision care sections. The centre supports clinical training in eye examination, contact lens fitting, binocular vision therapy, and screening for conditions such as Glaucoma and Diabetic retinopathy, along with community eye screening and optometry practice training.



Central Instrumentation Facility Centre of Excellence

The Central Instrumentation Facility provides shared access to advanced research instruments including HPLC, FT-IR, lyophilizer, probe sonicator, UV spectrophotometer, dissolution apparatus, and cooling centrifuge. The facility supports experimental research, analytical testing, method development, and interdisciplinary projects for students, faculty, and external researchers.



Electric Vehicle Centre of Excellence

The Electric Vehicle Centre of Excellence has been established in collaboration with Imperial Society of Innovative Engineers to provide hands-on training in electric and hybrid vehicle technology. The centre supports skill development, internships, and industry exposure in association with organisations such as MG Motor India, Hero Electric, and National Skill Development Corporation.



MICROCHIP Centre of Excellence

Galgotias University has established a Centre of Excellence in embedded systems in collaboration with Microchip Technology. The centre provides training, internships, expert sessions, and joint research opportunities in embedded control, microcontrollers, and connected systems, with support for industry projects, faculty development, and applied research.



Digital Nursing Simulation & Skill Lab

The Digital Nursing Simulation & Skill Lab is equipped with augmented reality-enabled simulation stations and clinical skill trainers for practice of procedures such as CPR, intravenous cannulation, catheterization, injections, and newborn care. The lab supports hands-on training, clinical simulation, and skill development for nursing students in a controlled learning environment.



Centre of Excellence in Tableau AI Data Lab

Established at Galgotias University in collaboration with Salesforce, the Tableau AI Data Lab provides hands-on training in advanced analytics, business intelligence, and AI-driven data interpretation. It enables students to apply data visualization for real-world, insight-based decision-making using next-generation Tableau and Salesforce technologies, while supporting industry-aligned learning through practical modules, workshops, and interdisciplinary exposure across sectors.



ADVANCED EV CENTRE OF EXCELLENCE



Centre of Excellence in L&T Advanced EV

The L&T Advanced EV Centre of Excellence at Galgotias University is a first-of-its-kind facility in India focused on preparing students for the future of electric mobility through hands-on, industry-aligned training. It offers practical exposure to EV technologies including architecture, powertrain systems, battery technologies, diagnostics, embedded systems, battery management, and mobility software. The centre also supports faculty training, certification programs, workshops, and applied research, helping bridge the gap between academia and industry.

Centre of Excellence in Hospitality & Tourism (Sarovar Hotels & Resorts)

The School of Hospitality and Tourism has been established as a Centre of Excellence in collaboration with Sarovar Hotels & Resorts to provide industry-oriented training in hospitality and tourism. The partnership supports practical learning, internships, and skill development aligned with hotel industry standards.



Heartfulness Centre

The Heartfulness Centre at the School of Liberal Education conducts guided meditation, workshops, and experiential sessions focused on mindfulness, emotional well-being, stress management, and self-development. The activities are conducted in association with Heartfulness Institute to support mental wellness, self-awareness, and interpersonal skills among students.

E-CELL and Galgotias Incubation Centre for Research Innovation Startup & Entrepreneurs (GICRISE)

Galgotias Entrepreneurship Cell (GEC) at Galgotias University is a student-driven initiative that fosters innovation, leadership, and an entrepreneurial mindset. It provides mentorship, resources, and hands-on opportunities through workshops, startup boot camps, pitch competitions, and networking events.

Through collaborations with industry leaders and the Galgotias Incubation Centre (GICRISE), students gain exposure to expert guidance, funding opportunities, and real-world entrepreneurial experience, preparing them to become future-ready innovators and business leaders.



EVENTS WALL



Startups & Innovation Ecosystem

Galgotias Incubation Centre for Research, Innovation, Startups & Entrepreneurs (GICRISE) is the dedicated startup and innovation hub of Galgotias University, empowering students, researchers, and entrepreneurs to transform ideas into scalable ventures.

Key Highlights

- Co-working spaces
- 135+ startups supported, with 65+ currently incubated
- 30+ revenue-generating startups, including 3+ crossing ₹1 crore and 1+ exceeding ₹2 crore revenue
- 360+ jobs created, including internship opportunities for students
- 25+ strategic partners and 40+ industry mentors providing guidance, investor connect, product development support, and market access
- Aligned with national initiatives such as Startup India

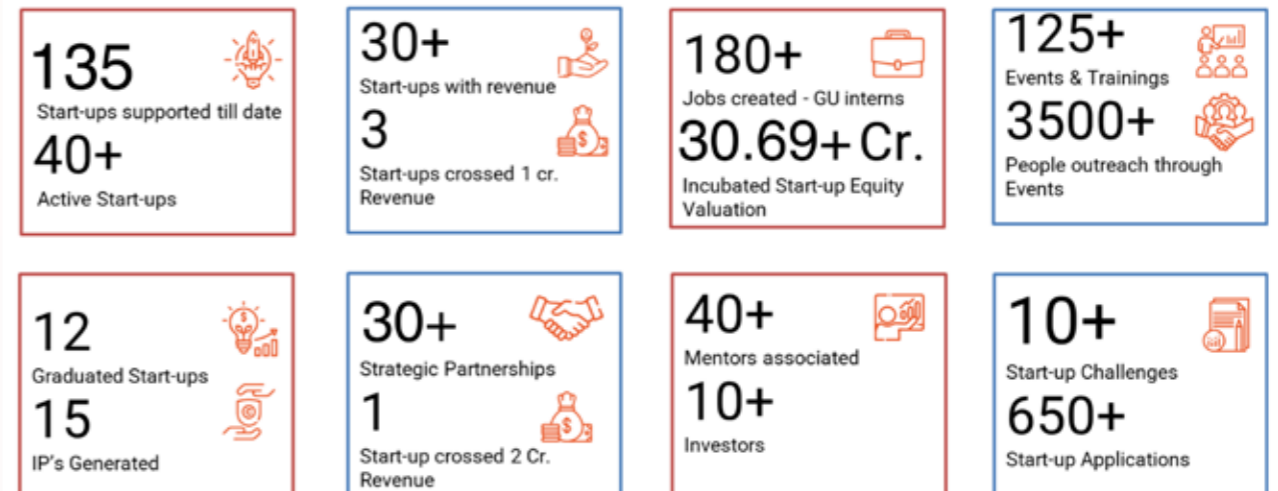
Infrastructure & Sectoral Focus

- Advanced facilities including co-working spaces, Fab Labs, EV Labs, and a strong mentor-investor network
- Support for startups in emerging sectors such as AI, HealthTech, and AgriTech
- Joint incubation initiatives with iHub-AWaDH at Indian Institute of Technology Ropar, ACIC GIET University Foundation, and Geenovate Foundation to accelerate deep-tech innovation, research commercialization, and technology transfer.

Notable Startups

- ManParth LLP – Founded by Shivansh Srivastava, integrates ancient Indian wisdom with modern education; received ₹7.5 lakh support under Startup Uttar Pradesh.
- Cybergenix Security Pvt. Ltd. – Founded by Divyansh Mishra, develops AI-powered, secure, and cost-effective SaaS solutions with advanced self-learning capabilities.

GICRISE STATISTICS



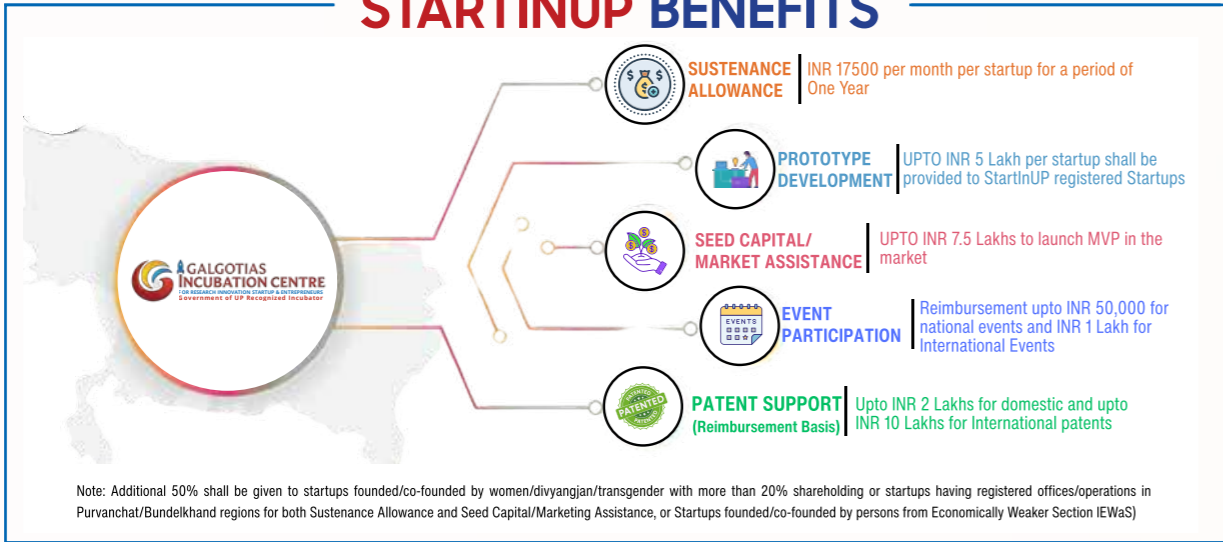
सूक्ष्म, लघु और मध्यम उद्यम मंत्रालय
MINISTRY OF
MICRO, SMALL & MEDIUM ENTERPRISES

Galgotias University is now MSME Recognised Host Institute (HI)

Galgotias University has been officially approved as a **Host Institute (HI)** for implementing the Incubation component under the **MSME Innovative Scheme (MSME Champion Scheme)** in the 9th PMAC meeting held on 24th June 2025.

- HIs can receive up to a maximum of **Rs. 15 lakh** per idea to support the development and nurturing of innovative concepts.
- The scheme provides access to a network of enablers who can advise MSMEs on various aspects of business growth, including design, strategy, and execution.
- HIs act as Business Incubators (BIs), providing guidance and support to startups and MSMEs in their initial stages.
- By recognizing institutions as HIs, the scheme fosters a robust ecosystem for nurturing and supporting MSMEs in their growth journey.

STARTUP BENEFITS



STRATEGIC PARTNERS



STARTUP WALL



STARTUP WALL



EVENTS WALL

Mentor Name	Designation & Organisation
Dr. Vipin Kumar	Chief Scientist & Former Director, National Innovation Foundation-India, Department of Science & Technology, Govt. of India
Dr. Sanjay Kumar	Startup Advisor, Wadhvani Foundation
Dr. Abha Rishi	Head, Madhya Pradesh Startup Centre (MPSC)
Mr. Achyut Chandra	COO of SLead - Innovation, Ecosystems, HCL Software
Mr. Tushar Vadera	Co-Founder, SetMyCart
Mr. Ravi Rautela	Director-Innovation, Mangos Orange Group
Dr. Mukesh Kestwal	Chief Innovation Officer, IIT Ropar (iHub - AWaDH)
Dr. Radhika Trikha	Chief Executive Officer, IIT Ropar (iHub - AWaDH)
Mr. Jibin Sabu	VC & Startup Ecosystem Manager, E2E Networks Limited
Er. Mamta Bhardwaj	Chief Operating Officer, STPI - NEURON
Mr. Amrit Tiwari	Head Investment, IIM Lucknow EIC
Mr. Aditya SG Vyas	CEO, IITI Drishti CPS Foundation
Mr. Somveer Anand	CEO, Innovation Mission Punjab
Mr. Ankit Machhar	Director Ecosystem, Wadhvani Foundation
Mr. Pravash Dey	Curator, US India Blockchain"
Dr. R. K Singh	Former Head, MAPS, BARC & Secretary, INS
Mr. Raunaque	Mujeeb Quaiser Group Manager Group Manager, STMicroelectronics
Mr. Ritesh Jain	Partner - Intelligent Automation, PwC India
Mr. R K Vallabhaneni	CEO, ACIC KL Startups Foundation
Dr. Akanksha Sinha	CEO, ACIC IIT (ISM) Foundation
Ms. Mili Kataria	Founder & Partner, Pandora's Box
Mr. Amit Joshi	Regional Project Manager- Startup, HDFC BANK
Mr. Govil Alok	CEO, KL Technology Incubators Foundation
Mr. Ravindra Yadav	Chief Executive Officer, ACIC GIETU Foundation
Mr. Ajay Singh Rajawat	Manager (S&O), Ministry of Electronics & Information Technology
Dr. Deepak Motwani	Principal - Investor Relations, Wadhvani Foundation
Mr. Suhail Sheikh	Innovation Lead, Atal Innovation Mission
Ms. Vaniya Dangwal	Heading Strategic Partnerships & Operations , Headstart
Dr. Sapna Yadav	Head of Educational Technology Department, SCERT
Dr. Nidhi Singh	Senior Policy Fellow, DST, India
Mr. Naman Singhal	CEO, AIC - ISB
Dr. (H.C.) Saurabh Trivedi	Founder, IP Samadhan
Mr. Mohit Nagpal	Senior Manager, Runway Incubator (UCIE-UPES)
Mr. Ankit Manglik	M&A Consultant, Volunteer
Mr. Abhishek Garg	Member Board of Directors, EAS-T Autonomous Solutions
Mr. Praveen Kapoor	Co-Founder & CEO, beBOSS Technology LLP
"Mr. Kiran Vuppala	"Head of Operations, Mazumdar Shaw Medical Foundation - TBI"
Mr. Amit Singal	General Partner, Fluid Ventures
Mr. P Vishal Kaushal	Program Director, SanchiConnect
Mr. Ishant Sachdeva	Founder, B and S Ventures
Dr. Manoj Kumar	Director, STMElectronics
Dr. Shashwat Pathak	CEO, AIC- GNITS
Dr Siddhartha Choubey	Business Professor and Head(CSE)Consultant, SSTC

EVENTS @ GALGOTIAS UNIVERSITY LEARNING BEYOND LIMITS: CRAFTING LEADERS THROUGH CO-CURRICULAR EXCELLENCE

10th CONVOCAATION 2026

Galgotias Convocation Highlights

Galgotias University held its 10th Convocation, awarding degrees to 6,656 students, including 73 PhDs. The ceremony was led by Chancellor Mr. Suneel Galgotia, with Chief Guest Padma awardee Dr. A. S. Kiran Kumar, former Chairman, ISRO, and other distinguished guests in attendance.



Mr. R. G. Agarwal - Chairman Emeritus, Dhanuka Agritech Ltd.



Mr. R. G. Agarwal, Chairman Emeritus, Dhanuka Agritech Ltd., with Hon'ble CEO, Dr. Dhruv Galgotia



Padma awardee Dr. A. S. Kiran Kumar, former Chairman, ISRO with Shri Suneel Galgotia, Chancellor



Padma awardee Dr. A. S. Kiran Kumar, former Chairman, ISRO with Shri Suneel Galgotia, Chancellor



Mr. Vinit Goenka - Secretary, Centre for Knowledge Sovereignty

Speakers emphasised lifelong learning, resilience, discipline, and sustainability. Dr. Kiran Kumar urged students to stay adaptable in a fast-changing world, while the Chancellor highlighted perseverance in overcoming challenges.

Padma awardee Mr. Uma Shankar Pandey, noted social activist, spoke on responsible water conservation and sustainable practices. Mr. R. G. Agarwal, Chairman Emeritus, Dhanuka Agritech Limited, stressed the importance of discipline and consistency for long-term success. Mr. Nagendra Goyal, associated with Kendriya Vidyalaya Sangathan, highlighted the role of values-based education, and Mr. Vinit Goenka, Secretary, Centre for Knowledge Sovereignty, underscored the importance of knowledge sovereignty and self-reliance in a rapidly evolving world.



Padma Shri Awardee Mr. Umashankar Pandey, Eminent Social Activist and Water Warrior at Convocation Ceremony of Galgotias University



Shri Suneel Galgotia, Chancellor Padma Shri Awardee Umashankar Pandey, Eminent Social Activist and Water Warrior and Padma awardee Dr. A. S. Kiran Kumar, former Chairman, ISRO with the Ph.D Awardee





9TH CONVOCATION 2025



Shri Piyush Goyal
Union Minister of Commerce and Industry
Government of India

Galgotias University hosted its 9th Convocation Ceremony in Greater Noida, conferring degrees upon 5,123 graduates, in the esteemed presence of Shri Piyush Goyal (Union Minister of Commerce & Industry) as Chief Guest, along with Shri Brajesh Pathak (Deputy CM, UP), Aman Gupta (CEO, boAt), Dr. Mahesh Sharma (MP), MLA Dharendra Singh, and Prof. Vinay Kumar Pathak.

In his address, Shri Piyush Goyal lauded Galgotias University's rapid global rise, calling it a symbol of India's innovation and intellectual strength, and urged graduates to become global ambassadors of India's growth story, aligned with the vision of a self-reliant nation by 2047. Chancellor Suneel Galgotia emphasized that education at Galgotias is driven by purpose, stating that it is a tool for social transformation, not a business. Hon'ble CEO, Dr. Dhruv Galgotia reaffirmed the university's commitment to nurturing global leaders through world-class education, innovation, and societal impact, reinforcing Galgotias University's position as a globally recognized center of excellence."



Shri Brajesh Pathak
Deputy Chief Minister
Uttar Pradesh



Dr. Mahesh Sharma
Member of Parliament
(Lok Sabha)



Prof. Vinay Kr. Pathak
President
Association of Indian Universities



Shri Aman Gupta
Indian Entrepreneur and Angel
Investor



INTERNATIONAL CONFERENCE



Comparative Law - ICCL 2025

Comparative law, though an ancient field, has become crucial for the growth of modern legal societies. Reflecting this relevance, the International Conference on Comparative Law (ICCL 2025), jointly organized by Galgotias University and Edith Cowan University, Australia, focused on the role of comparative law in global governance, legal reform, and emerging challenges.

The Keynote Session featured eminent international scholars including Dr. Salil Mehra (Temple University, USA), Prof. Richard Albert (University of Texas at Austin, USA), Prof. Jorge Isaac Torres Manrique (Peru), Prof. Nanayakkara (University of Colombo), and Prof. Shilan Shah (UWE Bristol), along with leading Indian legal experts. Speakers highlighted how comparative law helps bridge legal cultures, modernize domestic laws, and address emerging concerns such as artificial intelligence, cross-border cybercrime, environmental protection, and human rights.



Hon'ble Director Operations Ms. Aradhana Galgoita, Hon'ble Chancellor Shri Suneel Galgotia, Hon'ble Mr. Justice Rajesh Bindal (Supreme Court of India) and Hon'ble Mr. Justice Shubhash Vidyarthi (Allahabad High Court)

The Valedictory Session was graced by senior members of the Indian judiciary. Hon'ble Mr. Justice J.R. Midha (Former Judge, Delhi High Court) emphasized the importance of nurturing academic depth alongside legal practice. Hon'ble Mr. Justice Shubhash Vidyarthi (Allahabad High Court) encouraged students to value participation and continuous learning, while Hon'ble Mr. Justice Rajesh Bindal (Supreme Court of India) spoke on emerging legal challenges including AI in legal practice, banking frauds, case pendency, and judicial innovations such as the National Judicial Data Grid, urging students to remain adaptive and future ready.



Mr. Vinay Kaushik
CHRO-Nuberg Engineering Ltd.
HCLTech



Mr. Sachin Sahani
National Head Campus Recruitment
Bajaj Finserv Health



Ms. Aanchal Tandon
Group Manager
Campus Relation HCLTech



Mr. Misal
Director & Head Talent
Acquisition-KPMG



Dr. Deepak Singh
CHRO Protiviti



Mr. Ashok Ranjith
Principal Director HR
LTIWINDTREE



Mr. H S Bhamrah
Group Manager Campus Relation
HCLTech



Mr. A Banerjee
Director Talent Acquisition Atlan



Ms. Trupti Ambore
Head Early Careers
Juniper Networks



Mr. Aasif Syed
Lead Early Career-Thoughtworks



Mr. Neeraj Sridhar
India Lead Talent Acquisition
CG Infinity (Cyber Group)



Mr. N Ahluwalia
Executive Vice President
Covallance

Galgotias University hosted Parisamvad 2.0, its flagship human capital symposium, bringing together senior HR leaders and industry experts from Thoughtworks, Philips, KPMG India, Atlan, Bajaj Finserv, and Nuberg Engineering, among others. The conclave focused on redefining early-career journeys, industry-ready talent pipelines, and performance-driven, hands-on internships aligned with evolving workforce expectations.

Addressing the gathering, Hon'ble CEO, Dr. Dhruv Galgotia highlighted that "Galgotias University is committed to moving beyond rote learning and building an active, experiential, and industry-aligned education ecosystem," enabling students to lead with agility, empathy, and purpose. Industry guests emphasized the need for immersive internships, live projects, and values-driven engagement to convert academic potential into workplace readiness."



MODEL UNITED NATIONS

GALGOTIAS UNIVERSITY CHAMPIONS GLOBAL DIALOGUE THROUGH TGUMUN 2025



CHIEF GUEST

Major General Dr. Rajan Kochhar, VSM
Vice Chairman, National Council of News & Broadcasting,
International Strategic Affairs & Defence Expert

CHIEF GUEST (Valedictory)

Col. Karunakaran
Advisor, Shiv Nadar Foundation
and Former CEO, Shiv Nadar School

Galgotias University commenced its first Model United Nations (TGUMUN), bringing together over 200 student delegates for a two-day conference focused on diplomacy and global issues. Model United Nations (MUN) is an academic simulation where students represent countries and debate real-world issues in UN-style committees, encouraging awareness of global challenges such as peace, security, human rights, climate change, and sustainable development.

The event was inaugurated in the presence of Chief Guest Maj Gen Dr. Rajan Kochhar, with Ms. Geeta Karunakaran and Mr. Karunakaran sharing the vision of TGUMUN. Reflecting on the importance of MUN, Hon'ble CEO Dr. Dhruv Galgotia, Galgotias University, emphasized the role of such platforms in nurturing leadership, critical thinking, and global citizenship.

At the valedictory session, Col. Karunakaran, Chief Guest, highlighted India's rising significance in global affairs, stating that India's fast-growing economy and strong military capability position it to take its rightful place in the UN Security Council and help shape global decisions.



Inauguration of



BHARATIYA GYAN PARAMPARA KENDRA

Galgotias University, in collaboration with the Heartfulness Institute, inaugurated the Bharatiya Gyan Parampara Kendra (Centre for Indian Knowledge Systems-CIKS) and "The Heartfulness Lounge" on 13 June 2025, in the presence of Daaji (Shri Kamlesh D. Patel Ji), Global Guide of Heartfulness.



Hon'ble Chancellor Shri Suneel Galgotia,
Daaji (Shri Kamlesh D. Patel Ji), Global Guide of Heartfulness
Hon'ble Dr. Dhruv Galgotia, CEO



Hon'ble Chancellor Shri Suneel Galgotia,
presenting Swami Vivekananda memento to Daaji



Addressing the gathering, Daaji emphasized that "God resides in every heart", urging students to seek spirituality inward through meditation, integrating ancient Indian wisdom with modern science for clarity, leadership, and purpose. He emphasized the importance of exploring the Vedas and Upanishads, our ancient scriptures, which serve as a reservoir of spiritual and philosophical wisdom. Hon'ble CEO, Dr. Dhruv Galgotia highlighted that the initiative reflect Galgotias' vision of conscious, experiential education blending tradition with innovation. Reaffirming this mission, the university leadership emphasized nurturing holistic development by embedding Indian Knowledge Systems into modern academia.

AI IMPACT SUMMIT 2025

Pre-Summit Symposium



Galgotias University successfully hosted the AI Impact Summit 2025 Pre-Summit Symposium, a national-level forum ahead of the main summit scheduled for 16–20 February 2026, New Delhi. The event was graced by Prof. T.G. Sitharam, Chairman, AICTE (Chief Guest); Dr. Dharmendra Singh, Director, IIIT Vadodara (Guest of Honour); and Dr. Amit Dutta, Director, AICTE (AI in Education & IKS).



Hon'ble Chancellor Shri Suneel Galgotia felicitating Chief Guest Prof. T.G. Sitharam, Chairman, AICTE



Hon'ble Chancellor Shri Suneel Galgotia felicitating Dr. Amit Dutta, Director, AICTE (AI in Education & IKS)



Dr. Amit Dutta, Director AICTE, Mr. Vijay R Singh, Head - IoT CoE, C-DAC, Ms. Geetika Chugh, Executive Director, (AIF) and Mr. Mahesh Ji (Chitrakoot), Co-founder, Life Cocoon

The symposium reflected India's vision of an AI-powered future for inclusive growth, aligned with the leadership of Hon'ble PM Shri Narendra Modi. Hon'ble CEO, Dr. Dhruv Galgotia emphasized Galgotias University's commitment to advancing responsible and ethical AI through academia-industry collaboration, while Hon'ble Mr. Suneel Galgotia, Chancellor, reaffirmed the university's strong institutional foundation and national role in AI leadership. With 6,000+ delegates participating in hybrid mode and expert panels from Amazon, IBM Consulting, and other global organizations, Galgotias emerged as the only university from the Northern Region to host this landmark AICTE-approved Pre-Summit, reinforcing its position as a national catalyst for ethical AI and workforce transformation.



Celebrating a Milestone in Active Learning

G-SCALE ANNIVERSARY

at Galgotias University

Galgotias University proudly celebrated the milestone journey of G-SCALE (Galgotias Student-Centered Active Learning Ecosystem) — a visionary initiative that has redefined how students learn, engage, and grow. The celebration was graced by our Hon'ble Shri Suneel Galgotia, Chancellor, Hon'ble CEO, Dr. Dhruv Galgotia and distinguished global educators including Professor Simon Bates (Vice-Provost, University of British Columbia) and Professor Richard James (Honorary Professor, University of Melbourne), along with international collaborators Ms. Mellissa Tawin and Mr. Jin-Yuan Yeong.



Hon'ble Chancellor Shri Suneel Galgotia being presented a memento by Student Council President Saksham Saxena



Hon'ble CEO, Dr. Dhruv Galgotia felicitating Professor Simon Bates (Vice-Provost, University of British Columbia)

This milestone event highlighted the dedication of hundreds of faculty, mentors, and students who have made G-SCALE a beacon of innovation and mentorship. From unveiling the anniversary celebration to recognising Active Learning Mentors and contributors, the day reflected the spirit of collaboration and the vision of our leadership.



Hon'ble CEO, Dr. Dhruv Galgotia, Professor Simon Bates Professor Richard James, Mr. Jin-Yuan Yeong and Ms. Mellissa Tawin



BYTES & BREWS A SWIFT CELEBRATION

Galgotias University Felicitates 10 Global Winners of Apple's Swift Student Challenge 2025



Hon'ble CEO, Dr. Dhruv Galgotia congratulating Apple's Swift Student Challenge winners

The iOS Development Centre at Galgotias University hosted "Bytes & Brews: A Swift Celebration" to honour the university's outstanding performance in the Swift Student Challenge 2025—Apple's prestigious global competition.

Apple's Swift Student Challenge is a highly respected international platform where students submit innovative Swift app playgrounds, demonstrating creativity, coding skill, and problem-solving abilities. Recognised worldwide, it nurtures young developers destined to lead the next wave of technological change.

This year, 10 students from Galgotias University were selected among global winners, marking an extraordinary achievement and reinforcing Galgotias' growing presence in innovation and app development.

During the felicitation, Hon'ble CEO, Dr. Dhruv Galgotia congratulated the winners and encouraged them to "turn projects into products and ideas into impact."



Hon'ble CEO, Dr. Dhruv Galgotia with Raj Pratap Singh, Harshit Gupta, Praveen Shrivastav, Mayank Verma, Nalinish Ranjan, Abu Shahma Ansari, Aditya Rai, Kavyansh Pratap Singh, Avineet Singh Juneja and Arnab Chauhan, the winners of Apple's Swift Student Challenge 2025

GROUNDBREAKING CEREMONY



Hon'ble, Chancellor Shri Suneel Galgotia, Hon'ble CEO, Dr. Dhruv Galgotia, Hon'ble, Chancellor Shri Suneel Galgotia with H.E. Prof. Hassan Diab, Former PM of Lebanon, José M. Martínez Sierra, Director, Harvard University, Dr. Santiago Garcia, Vice President, KEDGE Business School, France and Mr. Oliver Mathews, Vice President, Frankfurt School of Finance & Mgmt. at the ceremony



Hon'ble Chancellor Shri Suneel Galgotia and Hon'ble Pro-Chancellor, Ms. Padmini Galgotia at the event



Ms. Aarushi Galgotia, Hon'ble CEO, Dr. Dhruv Galgotia Hon'ble, Chancellor Shri Suneel Galgotia and Hon'ble Pro-Chancellor, Ms. Padmini Galgotia, Hon'ble Director Operations, Adv. Aradhana Galgotia and Mr. Akshay Adlakha

Galgotias University hosted a landmark groundbreaking ceremony in the presence of H.E. Prof. Hassan Diab, Former Prime Minister of Lebanon, and delegates from several countries. Speaking at the event Hon'ble CEO, Dr. Dhruv Galgotia said, "this new academic building will be unlike any other in the country, blending cutting-edge curriculum, global faculty, and real-world learning environments. It will serve as a hub for entrepreneurship, sustainability, and digital transformation, preparing students not just for today's challenges but for tomorrow's leadership roles across industries."



Imagining a Sustainable Future

International Conference on

GLOBAL BUSINESS CHALLENGES

The International Conference on Global Business Challenges (ICGBC-2025) aimed to foster interdisciplinary approaches linking business, policy, technology and society to build a more sustainable future.

ICGBC-2025 was inaugurated at Galgotias University by Chief Guest Major General Dr Dilawar Singh and Guest of Honour Mr Roopesh Bhaskar (ONGC). The chief guest said that sustainability was a shared global responsibility and called for strategies that integrate environmental stewardship into long-term business practices.

Across multiple sessions, experts explored three key themes:

- Green marketing and responsible branding
- Sustainable finance and green investment
- People-centric sustainability and the evolving role of HR



Chief Guest, Maj. Gen. Dr. Dilawar Singh, President, Centre for Promotion of Emerging Technologies and Guest of Honour Mr. Roopesh Bhaskar, GM-HR, ONGC



Ms. Indrani Nath (Global Mobility HR-Partner Asia Pacific, Siemens Energy)



Mr. Vikas Mahajan (Vice President, Yatra Online Ltd. and Mr. Syed Nadeem Mallick, (Business Unit Head- India & SAARC, Smith+Nephew)



CONSTITUTION DAY CELEBRATIONS



&

Human Rights Week at School of Law



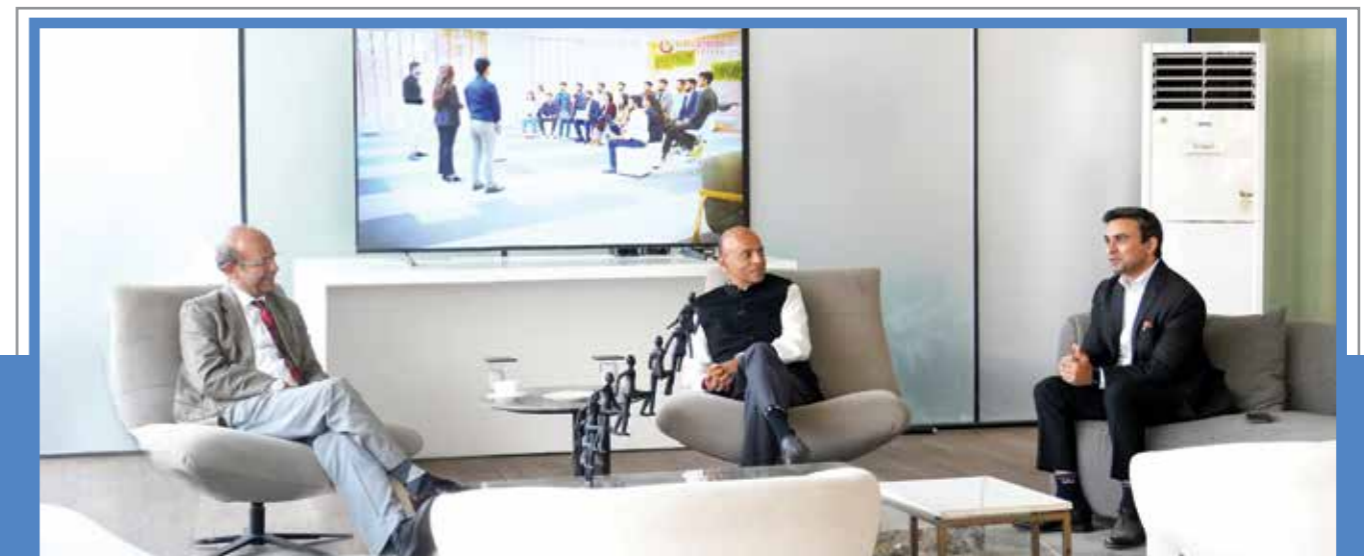
Hon'ble Mr. Justice Rajesh Bindal, Supreme Court of India

Chief Guest Hon'ble Mr. Justice Rajesh Bindal said, "The Constitution is a living document that adapts to society's needs. Rights must always be balanced with duties if democracy is to flourish. Legal education goes beyond books—it must prepare students to understand people, communities and lived realities."

The Legal Aid Clinic and Pro Bono Club of School of Law, Galgotias University organised the Constitution Day celebrations and Human Rights Week activities on the theme "Human Rights Every Day – Every Child Matters" at a primary school in Amarpur Village. University students introduced children to basic human rights such as education, equality, health, safety and protection from abuse through storytelling, simple examples and interactive activities, encouraging them to recognise fair behaviour, stay safe and seek help from trusted adults.



Hon'ble Chancellor Shri Suneel Galgotia felicitating Hon'ble Mr. Justice Rajesh Bindal, Supreme Court of India



Hon'ble Mr. Justice Rajesh Bindal, Supreme Court of India, Hon'ble Chancellor Shri Suneel Galgotia and Hon'ble CEO, Dr. Dhruv Galgotia

International Conference on RECENT TRENDS IN BIOSCIENCES AND TECHNOLOGY

The International Conference on "Recent Trends in Biosciences and Technology", organised by the School of Biosciences and Technology, was inaugurated by Dr. Dheer Singh, Director & Vice-Chancellor, NDRI, Karnal, with Guests of Honour Brig. (Dr.) Rakesh Kumar Gupta and Dr. Robert Green, OBE, University of Kent, UK.

The event featured 14 scientific sessions, including 10 keynote addresses, 34 invited lectures, and young scientist and student presentations, with 437 delegates from India and abroad. Keynote speakers included Dr. Robert Green (UK), Dr. Dheer Singh (NDRI), Dr. Darlene Walley (USA), Dr. Garima Sharma (South Korea), and Dr. Roya Rozati (India).



Dr. Robert Green, OBE, University of Kent, UK, Dr. Dheer Singh, Director, NDRI, Karnal and Dr. (Brig.) Rakesh Kumar Gupta

A dedicated Industry–Academia session engaged leading companies like Bio-Rad Laboratories, BD Biosciences, Bloom IVF, and Eppendorf.

The Valedictory Session, graced by Dr. S. M. Prasad, former Executive Director, Council of Science & Technology, Lucknow, highlighted the conference outcomes and recognized outstanding contributions.



Dr. Robert Green, OBE, University of Kent, UK



Dr. Abhimanyu Jha, Dean, school of Biosciences and Technology felicitating Dr. (Brig.) Rakesh Kumar Gupta



Dr. Abhimanyu Jha, Dean, school of Biosciences and Technology felicitating Dr. Dheer Singh, Director, NDRI, Karnal



SMART INDIA HACKATHON 2025

at Galgotias University

Galgotias University, Greater Noida, served as a Nodal Centre for the Smart India Hackathon (SIH) 2025 – Hardware Edition, organised by the Ministry of Education's Innovation Cell (MIC) and AICTE. The five-day Grand Finale (8–12 December 2025) brought together student innovators from across the country to work on real-world, ministry-driven challenges.

Chief Guest at the inauguration Dr. Castro Jayaprakash T (Under Secretary, Central Board of Direct Taxes (CBDT), Ministry of Finance) and Guests of Honor were Mr. Anirudh Thakur, Director Technology Innovation, Hagri Innovation Pvt Ltd. and Mr. Ankush Prakash Sharma (Innovation Officer MIC, AICTE Govt. of India)



Mr. Ankush Prakash Sharma, Innovation Officer MIC, AICTE Govt. of India, Dr. Castro Jayaprakash T, Under Secretary, CBDT, Ministry of Finance, Dr. Ankush Mittal, Mr. Anirudh Thakur (Director Technology Innovation, Hagri Innovation Pvt Ltd.)

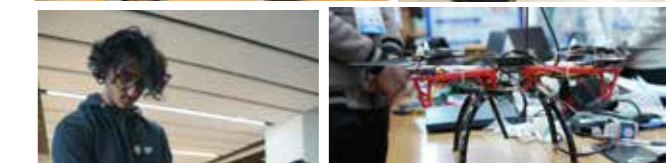


The hackathon focused on problem statements from ministries such as the Ministry of AYUSH, Ministry of Social Justice & Empowerment, and AICTE/MIC, addressing areas including healthcare, assistive technologies, AI, robotics, and social inclusion.

Speaking at the valedictory ceremony, the Chief Guest Prof. Pradeep Kumar Prajapati, Director, All India Institute of Ayurveda, highlighted the national importance of such initiatives. He said, "the future of India lies in the hands of young minds who dare to work on real-world challenges. Platforms like the Smart India Hackathon not only accelerate innovation but also help the nation move firmly towards technological self-reliance."



"Champions of innovation" - winners of SIH 2025



Ideas today impact tomorrow
"Students show gearing up to show case the ideas at SIH 2025"

PUBLIC POLICY LECTURE SERIES



The School of Liberal Education, Galgotias University, hosted the second lecture in its Public Policy Lecture Series on October 15, 2025, featuring Dr. S. Y. Quraishi, former Chief Election Commissioner of India

Dr. S. Y. Quraishi, former Chief Election Commissioner of India spoke on the evolution of the Election Commission of India, from ballot papers to EVMs, and stressed its commitment to free, fair, transparent and increasingly "green" elections.



The School of Liberal Education and the School of Languages launched the Public Policy Lecture Series with an inaugural address by Prof. Yamini Aiyar, Senior Visiting Fellow at Brown University and former President, CPR, on "The Public in Public Policy."

Prof. Aiyar introduced the idea of "techno-democracy," stressing that welfare frameworks often reduce citizens to passive beneficiaries. Public policy, she noted, must place people at the centre—open to scrutiny, debate and democratic participation.



Hon'ble Mr. Justice Madan Lokur delivered a powerful talk on the urgent challenges facing India's justice system. He spoke about the sharp rise in pending cases across the Supreme Court, High Courts and district courts, and the growing burden caused by vacancies across the judiciary.

He reflected on the collegium system, the limited representation of women in the judiciary, and shared insights from international practices, including

transparency measures used in Fiji and the United Nations.

He stressed that timely justice requires stronger implementation of laws, wider use of mediation and plea bargaining, active undertrial review committees, functional gram nyayalayas and regular performance audits as key steps toward a more accessible and responsive justice delivery system.

Five Day Mediation PROGRAM STRENGTHENS ADR SKILLS

The Five Days Certified Training Program on Mediation, organised by the School of Law, equipped participants with essential conflict-resolution skills, enabling them to manage disputes, communicate effectively, and facilitate constructive dialogue. Through interactive sessions and case discussions, students gained practical exposure to mediation and alternative dispute resolution, building confidence and skills applicable in academic, professional, and real-life settings.



Mr. Anupam Dinghra, International Mediator, Mr. Kuldip Kumar Mukhija International Mediator and Justice Rajendra Menon, Former Chief Justice, Delhi High Court and Former Chairperson, AFT



Advocate Jaya Goyal
International Mediator and Director AIIMAS



Hon'ble Justice J R Midha
Former Judge Delhi High court



Justice Rajendra Menon
Former Chief Justice, Delhi High Court and Former Chairperson, Armed Forces Tribunal (AFT)



Ms. Nagina Jain
International Mediator



Mr. Kuldip Kumar Mukhija
International Mediator



Justice Dr. Sudhir Kumar Jain
Retired Judge, Delhi High Court & Member, National Consumer Commission



Mr. Anupam Dinghra
International Mediator



Mr. Surender Singh
International Mediator

Inauguration of

THE GALGOTIAS CENTRE FOR DRONE INTELLIGENCE & SIMULATION



DRONE TRAINING PROGRAM

The Six-Day Drone Training Program, organised by the Department of Electrical, Electronics and Communication Engineering, enabled faculty to build and fly drones while learning UAV basics, CAD-CAM modelling, 3D printing, assembly, calibration, mission planning and autonomous flight. The workshop strengthened skills to support student projects, research and practical drone applications across the department.



Dr. Mahesh Sharma MP inaugurating
The Galgotias Centre for Drone Intelligence & Simulation



Dr. Mahesh Sharma MP inaugurating the
Galgotias Drone Soccer Pro Arena



Faculty training in Drone Technology

GEN AI PROOF SKILLS PROGRAMME

Galgotias University hosted the GEN AI Proof Skills Programme to build future-ready strengths in Generative AI, critical thinking, ethical AI use and digital problem-solving. Students engaged in hands-on work with prompt design, AI-assisted workflows and responsible innovation.



Mr. Samyak Chakrabarty
Founder, The Smart Fellowship by Workverse

Chief Guest **Dr. Annurag Batra**, Chairman & Editor-in-Chief, BW Businessworld, emphasised the importance of “AI fluency, adaptability and lifelong learning” in an evolving digital world. **Mr. Samyak Chakrabarty**, Founder, Workverse & The Smart Fellowship was present on the occasion.



Chief Guest, **Dr. Annurag Batra**, Chairman & Editor-in-Chief, BW Businessworld **Mr. Samyak Chakrabarty** Founder, The Smart Fellowship by Workverse at the Graduation Ceremony of GEN AI Skills Proof Program



Chief Guest, **Dr. Annurag Batra**, Chairman & Editor-in-Chief, BW Businessworld **Mr. Samyak Chakrabarty** Founder, The Smart Fellowship by Workverse with the student awardees



The Galgotias Dialogue Series is a flagship platform that brings thought leaders and changemakers to campus. Through conversations with eminent personalities from diverse sectors-academia, industry, public policy, entrepreneurship and social impact-the series offers students valuable exposure to real-world ideas and emerging trends shaping the world today .

Shri Ajai Chowdhry, Co-Founder of HCL and Chairman of the National Quantum Mission, shared insights at a thought-provoking Book Discussion Session on his acclaimed work Just Aspire as part of the Galgotias Dialogue Series. The conversation spotlighted innovation, entrepreneurship and purposeful leadership, inspiring students to pursue bold ideas with confidence.



Hon'ble, CEO, Dr. Dhruv Galgotia, Hon'ble Suneel Galgotia, Chairman and Shri Ajai Chowdhry, Co-Founder of HCL and Chairman of the National Quantum Mission



Hon'ble, CEO, Dr. Dhruv Galgotia said, "The Dialogue Series reflects the university's commitment to connecting students with industry leaders and preparing them for a rapidly evolving digital world."



Hon'ble, CEO, Dr. Dhruv Galgotia with Mr. Gaurav Chaudhary (Technical Guruji)

The interaction with Mr. Gaurav Chaudhary (Technical Guruji), one of India's most influential tech entrepreneurs and digital creators, offered students firsthand insights into technology, AI, digital innovation and content creation, while encouraging them to think boldly and lead with creativity.



Hon'ble, CEO, Dr. Dhruv Galgotia in conversation with Ms. Vineeta Singh, Founder and CEO of SUGAR Cosmetics

Ms. Vineeta Singh, Founder and CEO of SUGAR Cosmetics, shared lessons on entrepreneurship, resilience and purpose-driven leadership during her interaction with students at Galgotias University as part of the Galgotias Dialogue Series.



Ms. Singh also engaged closely with student-led start-ups, appreciating their clarity, confidence and innovative ideas, and commended Galgotias University for nurturing a culture that supports experimentation, learning and growth



Mr. RJ Naved addressing the students

Mr. RJ Naved, renowned entertainer, television host and radio jockey, brought energy and humour to the Galgotias Dialogue Series with an interactive dialogue. The session flowed with candid conversations, spontaneous exchanges and his trademark pranks, creating a memorable experience that blended creativity, wit and insight.



Padma Shri
Dr. A. S. Kiran Kumar
 delivers **"SPACE TALK"**
 at Galgotias University, Inspires
 Students with Scientific Vision



A special interaction session was organized at Galgotias University with India's renowned space scientist and former Chairman of the Indian Space Research Organisation (ISRO), Padma Shri Dr. A. S. Kiran Kumar. During the programme, he shared his experiences with students and faculty on India's space journey, scientific challenges, and emerging technologies.

Addressing the gathering, Dr. Kiran Kumar explained that India's space technology journey began in 1975 with the use of the American satellite ATS-6, but today India has emerged as one of the leading space powers in the world. He emphasized that despite limited resources, India has built a strong global identity through continuous innovation and scientific commitment. In his message to students, Dr. Kiran Kumar encouraged them to maintain curiosity, innovation, and a continuous learning mindset. He emphasized that India's youth, through scientific thinking and new technologies, can take the country's space research to even greater heights.



Hon'ble CEO, Dr. Dhruv Galgotia with Padma Shri Dr. A. S. Kiran Kumar, former Chairman of the Indian Space Research Organisation (ISRO)



In a deeply inspiring moment at Galgotias University, Shri Anand Kumar, Padma Shri Awardee and Founder of Super 30, encouraged students to believe that the ideas they build today can shape the history of tomorrow. Through his powerful words, he inspired young minds to think beyond limits, build with confidence, and imagine a future where innovations emerging from Galgotias can make a global impact.



Hon'ble Chancellor, Shri Suneel Galgotia and Ms. Jaya Kishori, Spiritual Orator, Motivational Speaker, Bhajan Singer, and Author

A Transformative Session with Ms. Jaya Kishori Ji
 Galgotias University hosted Ms. Jaya Kishori Ji during the Jeevanjali programme in collaboration with Amar Ujala, bringing together an inspiring exchange of thoughts on faith, self-belief, and personal growth. Her address connected deeply with students, encouraging them to stay focused, grounded, and committed to their journey of success.



GALGOTIAS IGNITES
INDIA'S CLEAN
MOBILITY REVOLUTION

Galgotias University, in collaboration with ISIINDIA, successfully hosted the 2nd edition of the Electric Solar Vehicle Championship (ESVC-3000), India's premier green mobility competition. The event brought together student innovators from across the country to compete in two flagship categories — the SIEP E-Bike Challenge and the ESVC-3000 Solar Vehicle Rally.



Teams underwent rigorous technical inspections and testing before taking the track, showcasing cutting-edge electric and solar mobility solutions. The high-energy event culminated in the thrilling Solar Vehicle Rally, demonstrating endurance, engineering excellence, and real-world performance.

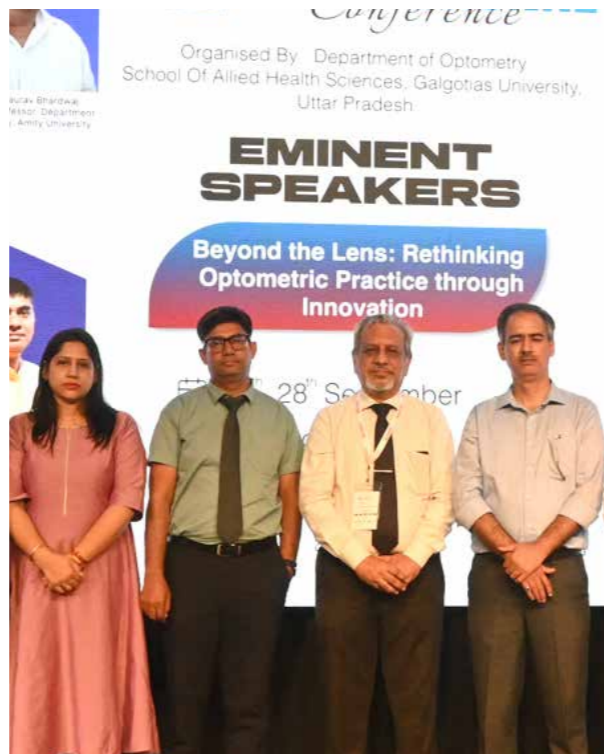


OPTOFLIX 3.0

International Conference on

VISION SCIENCE & OPTOMETRY

The 2nd International Conference, Optoflix 3.0, at Galgotias University brought together leading researchers, clinicians and industry experts in optometry and vision science. The conference featured keynote sessions and scientific discussions centred on innovation in optometry, custom scleral lenses, the art of myopia management, personalised low-vision strategies, the future of vision therapy, and evidence-based paediatric prescribing.



Hon'ble CEO, Dr. Dhruv Galgotia represents Galgotias University at the UK Roundtable, Palace of Westminster, House of Lords, London



Hon'ble CEO, Dr. Dhruv Galgotia, Galgotias University, said

“India and the UK share a long history of academic excellence. Strengthening collaborations between our institutions will not only benefit students and researchers but also create pathways for innovation and global problem-solving”



Hon'ble CEO, Dr. Dhruv Galgotia, Galgotias University, represented the institution at the prestigious India-UK Roundtable held at the Palace of Westminster, House of Lords, London, focused on strengthening collaboration in higher education, research, and innovation.

The high-level roundtable was attended by eminent leaders including H.E. Mr. Vikram K. Doraiswami, High Commissioner of India to the United Kingdom, Lord Kamlesh Patel, Baron Patel of Bradford, and global academic and policy leaders. The discussions also featured contributions from QS representatives, underscoring the importance of quality benchmarks and impactful international collaborations.



Galgotias University Strengthens INDIA-RUSSIA Academic Ties at Trade and Education Forum

“Education is the strongest currency of the future and India-Russia collaboration is set to redefine the global knowledge economy”

Hon'ble CEO, Dr. Dhruv Galgotia, Galgotias University, said,



Galgotias University played a key role at the India-Russia Roundtable during the UP International Trade Show 2025, with Hon'ble CEO, Dr. Dhruv Galgotia representing Indian higher education and advocating stronger collaboration in research, innovation, and skill development.

The forum brought together senior diplomats, policymakers, business leaders, and education experts from both countries to explore academic partnerships and innovation-led growth, highlighting education as a cornerstone of sustainable bilateral relations.



iOS Student Developer Program 2025: WINTER INTERDISCIPLINARY EXCHANGE

2-Week International Immersion Program

Galgotias University successfully hosted the iOS Student Developer Program 2025: a two-week Winter Interdisciplinary Exchange initiative designed to foster innovation and global learning. This year's cohort included 15 students from Villa Camus, Maldives, and 6 students from NTU Singapore, making it a vibrant multicultural experience.



Professor Anil Samtani, Associate Dean (Honours College), NTU



Students from Villa Campus, Maldives and NTU Singapore



ART, TECHNOLOGY &
THE JOY OF PROBLEM
SOLVING

Sandeep Ranade
Geek · Gaayak · Guru

NaadSaar



Kathak performance



Dr. Sukeshi Rishabh performing Ganesh Vandana



Sandeep Ranade- Geek, Gaayak, Guru speaking about Artistic Intelligent



Dances of Assam



Yoga: An Enduring Gift of India to the World



Bhangra



Dances of Bihar



Rhythms of India: A Medley of Classical Dance Forms

The program invites young innovators to immerse themselves in India's energy, creativity and enterprise, while blending technology, entrepreneurship, service learning, and cultural exchange. Participants explored India's next-generation business ecosystem through industry visits to leading firms such as Paytm and Parle, gaining first-hand insights into emerging opportunities shaping the country's digital future.

A distinctive highlight was the village outreach experience, where students engaged with rural communities, applying their learning to real-world social challenges. The group developed socially impactful iOS applications, demonstrating how technology can create meaningful solutions for society.



Ranvir Sachdeva, Youth TEDx speaker Innovation & Technology speaking at the International Hackathon



Mr. Narinder Ahluwalia, Executive Vice President, Covalliance India Pvt. Ltd. addressing the students on "From Idea to MVP: Pitch Session"



Experiential Learning in Social Responsibility at the Family Dispute Resolution Clinic of Galgotias University



Honouring Merit: Outstanding performers of the Exchange Program



Mr. Amit Gulati mentor and trainer at the IOS Centre speaking on "Transforming India-Digital & Multidisciplinary Innovations"



Mental wellbeing and Self Defence workshop



from Kitchen to Culture: International students learn to cook Indian Snacks



Prof. Vaibhav conducting a case study on "Youth Led initiatives-India & Global"

5th International Symposium Youth-Led Science & Innovation for Viksit Bharat

Galgotias University hosted the 5th International Symposium on Next Generation Science and Technology, organised by GUSCIENTIA Club and the School of Basic Sciences in collaboration with the Advanced Optical Materials Research Group, Universiti Teknologi Malaysia, and the Pulse Foundation. Celebrating National Science Day, the symposium explored the theme "Empowering Indian Youth for Global Leadership in Science and Innovation for Viksit Bharat", highlighting the role of young researchers in shaping the nation's scientific future.



Dr. Pravin Kumar, Scientist-G, IUAC, New delhi and Dr. Shruti Agrawal, Oncologist, Pulse Foundation, Greater Noida



School of Media & Communication Studies, Galgotias University, partners with **INDIA TODAY MEDIA INSTITUTE** (TV Today Group) to offer the following media integrated programs:



- BA (Hons.) in Digital Media and Communication
- MA : Journalism and Mass Communication
(In association with India Today Media Institute)
- Certificate Course: Art of Anchoring & Presentation

Mr. Sayeed Ansari, Sr. Executive Editor, India Today Group, Ms. Anjana Kashyap, Managing Editor, Special Projects, Aaj Tak and Ms. Sweta Singh, Managing Editor, GNT & Aaj Tak Programming

The School of Media and Communication Studies, Galgotias University, in collaboration with the India Today Media Institute offers industry-oriented programs. These programs combine creative, technical, and strategic training with hands-on learning, focusing on digital tools, storytelling, media production, branding, data-driven communication, and audience engagement. Designed with strong industry integration, they prepare students for dynamic careers across media, journalism, marketing, events, and digital communication.



From (LtoR) Ms. Purna Koul Mishra, Dean and Director, ITMI, Hon'ble CEO, Dr. Dhruv Galgotia, Ms. Kalli Purie, Vice-chairperson & Executive Editor-In-Chief, India Today Group, Hon'ble Chancellor, Shri Suneel Galgotia, Adv. Aradhana Galgotia, Mr. Abhishek Srivastava, Associate Prof cum Dy Controller of Exam Mr. Dinesh Bhatia - Group CEO India Today Group



From (LtoR) Hon'ble CEO, Dr. Dhruv Galgotia, Mr. Sayeed Ansari, Sr. Executive Editor, Hon'ble Chancellor, Shri Suneel Galgotia and Ms. Purna Koul Mishra, Dean and Director, ITMI



Mr. Sayeed Ansari, Sr. Executive Editor, India Today Group conducting a master class in School of Media & Communication Studies



Family Dispute Resolution Clinic (FDRC)
Promoting Harmony, Reconciliation, and Social Well-Being



Hon'ble Chancellor Shri Suneel Galgotia, Director Operations Ms Aradhana Galgotia with Ms Laxmi Singh, Commissioner of Police at the MOU signing ceremony and setting up of the Family Dispute Resolution Clinic (FDRC)

Established by Galgotias University in collaboration with the Police Commissionerate, the Family Dispute Resolution Clinic (FDRC) at Cherry County is a pioneering community outreach initiative dedicated to the peaceful and dignified resolution of matrimonial and family disputes. Since its inception in October 2025, the Clinic has been providing structured, compassionate, and professional support to families experiencing marital discord.

Functioning three days a week on a full-day basis, the Clinic offers accessible guidance and counselling through a multidisciplinary framework that combines mediation with psychological support. Cases are addressed not only by trained mediators but also by psychology experts, enabling a deeper understanding of the emotional and behavioural dimensions of family conflicts.



The Clinic has already demonstrated a meaningful social impact. Approximately 65 cases have been referred to the centre, of which 13 have been successfully resolved through reconciliation, encouraging couples to rebuild relationships and preserve family stability. In several other cases, the intervention has facilitated amicable and respectful separation, helping parties avoid prolonged litigation and emotional distress.

By fostering dialogue, mutual understanding, and informed decision-making, the Family Dispute Resolution Clinic contributes significantly to social harmony, reduction of adversarial legal conflicts, and protection of family well-being. The initiative reflects the University's commitment to community engagement, mental health awareness, and socially responsible institutional leadership.





Punching Towards Glory: 4th U-15 Sub-Junior BOYS & GIRLS NATIONAL BOXING CHAMPIONSHIP 2025 at Galgotias University



From (LtoR) Mr. Pramod Kumar, Secretary (BFI), Mr. Sarthak Sengar, ACP, G.B.Nagar (UP), Hon'ble CEO, Dr. Dhruv Galgotia, Galgotias University, Mr. Ajay Choudhry, President, Boxing Federation of India, Mr. Vijender Singh, Olympics 2008 Bronze Medalist and Mr. Manoj Kumar (Member of BFI)



Hon'ble CEO, Dr. Dhruv Galgotia with Shri Jayant Chaudhary, Mr. Ajay Choudhry and Mr. Vijender Singh

Galgotias University hosted the 4th Sub-Junior Boys & Girls National Boxing Championship 2025 from August 7–13, bringing together over 750 young boxers from across India for a week of intense competition and sportsmanship. Mr. Ajay Choudhry was the Chief Guest at the inauguration, formally opening the prestigious national event



Champions on the podium



Hon'ble CEO, Dr. Dhruv Galgotia interacting with Shri Mr. Ajay Choudhry, President (BFI)



dedicated to nurturing emerging boxing talent. Haryana emerged as overall champion, winning gold in both boys' and girls' categories, while Tamil Nadu (girls) and the Services Sports Control Board (boys) finished runners-up. The championship concluded with a valedictory ceremony graced by Shri Jayant Chaudhary, Union Minister of State for Skill Development & Entrepreneurship and Education, along with Mr. Vijender Singh, Mr. Pramod Kumar, and other federation officials and dignitaries.



KABADDI TITANS CLASH as National University Championship Opens at Galgotias

Galgotias University hosted the North Zone & All India University Kabaddi Championship 2025, bringing together leading university teams from across India in a celebration of strength, skill, and sportsmanship.



Hon'ble CEO, Dr. Dhruv Galgotia felicitating Arjuna Awardee Mr. Ram Mehar Singh



Mr. Ram Mehar Singh



Winners of the All India Inter University Kabaddi Championship 2025

The ceremony was graced by Chief Guest Arjuna Awardee Mr. Ram Mehar Singh, distinguished Indian Kabaddi player and former Head Coach of Patna Pirates and Gujarat Giants, along with Guest of Honour Mr. Naveen, Senior Kabaddi Coach and former Pro Kabaddi Coach of Haryana Steelers, a multiple gold medalist at national and inter-university levels.



Director Operations, Adv. Aradhana Galgotia felicitating Mr. Naveen, Senior Kabaddi Coach





Interactive Session with Hon'ble Justice Mr. U.U. Lalit, Former Chief Justice of India

Galgotias University had the honour of hosting Hon'ble Justice Mr. U. U. Lalit, Former Chief Justice of India, for an interactive session at the campus, where he was warmly welcomed by Suneel Galgotia, Chancellor of the University, along with Hon'ble CEO, Dr. Dhruv Galgotia and Ms. Aradhana Galgotia, Director of Operations. The achievements of the School of Law, including the Disability Rights Clinic, Artificial Intelligence and Technology Centre, Legal Aid Clinic, and Mediation Centre, were presented to him, followed by an engaging discussion on the role of academia in shaping the future of legal education and an insightful interaction with students.



Hon'ble Chancellor Mr Suneel Galgotia felicitating Hon'ble Mr. Justice UU Lalit



Galgotias University wins the prestigious best exhibition award at the UP INTERNATIONAL TRADE SHOW 2024

Galgotias University proudly participated in the UP International Trade Show 2024, inaugurated by Jagdeep Dhankhar and Yogi Adityanath, where it showcased student innovations, the G-SCALE active learning ecosystem, and technology-driven projects, earning the Best Exhibition Award in the Academic Division for the second consecutive year. The University's students also secured top positions in multiple categories including Environment & Sustainability, Health-Related Social Issues, and Cyber Security & Women Safety, while Chancellor Suneel Galgotia interacted with dignitaries including Piyush Goyal, who appreciated the University's initiatives in innovation, active learning, and student empowerment.

SMART FELLOWSHIP PROGRAM GRADUATION CEREMONY: EMPOWERING WOMEN LEADERS



The graduation ceremony of "The Smart Fellowship Program: Workplace Skills for Success," an initiative by the Nimaya Foundation, was held at Galgotias University in the presence of Guests of Honour Navya Naveli Nanda and Mr. Samyak Chakrabarty, celebrating the successful completion of an intensive training program designed to equip young women with workplace and future-ready skills for automation-resilient careers. The initiative, led by Ms. Aradhana Galgotia, Chief Operating Officer of Galgotias University, empowered women students through immersive learning, simulations, and industry interactions, reinforcing the shared commitment to women's leadership, confidence building, and creating a generation of bold, skilled, and socially aware professionals.

GALGOTIAS UNIVERSITY AT QS HIGHER ED SUMMIT AT MACAU SAR, CHINA & QS INDIA SUMMIT, GOA

Galgotias University participated in the QS Higher Ed Summit Macau 2024 at Macau SAR, China, and the QS India Summit Goa, where global academic leaders deliberated on the theme "Shifting Landscapes, Collaborative Solutions," focusing on advanced technologies, personalised learning, continuous skill development, and future-ready education. Under the leadership of Hon'ble CEO, Dr. Dhruv Galgotia of Galgotias University, the institution's innovation-driven approach received appreciation, with the University ranked #187 in Southern Asia and 621-640 in Asia in the QS Asia University Rankings 2025, reflecting its growing global presence and commitment to student empowerment and international collaboration.



ON-CAMPUS LIVING:

A HOME THAT HELPS YOU GROW



A hostel is more than a place to stay – it is where independence begins, friendships deepen, and lifelong memories are made.

Our on-campus hostels are thoughtfully designed to offer a safe, comfortable, and enriching living experience. With well-appointed rooms, modern amenities, and a nurturing environment, students find a true home away from home. The spaces encourage both focused learning and meaningful recreation, ensuring a healthy balance between academic commitment and personal well-being. When students feel secure and supported, they are free to pursue their ambitions with confidence.



Boys Hostel Facilities

- Level 0**
 - CR001 - SQUASH COURT
 - CR002 - FITNESS CENTER
 - CR003 - BADMINTON COURT
 - CR004 - SMART LAUNDRY
- Level 3**
 - CR301 - DANCE ROOM
- Level 4**
 - CR401 - SNOOKER ROOM
 - CR401 - HOSTEL STORE
- Level 5**
 - CR501 - TV ROOM
 - CR502 - WARDEN ROOM
- Level 6**
 - CR601 - AIRHOCKEY
 - CHESS AND CARROM
 - CR602 - TABLE TENNIS ROOM
- Level 8**
 - CR801 - YOGA & MARTIAL ART
- Level 9**
 - CR901 - POOL ROOM



Hostel Facilities & Features

Set amidst lush green lawns and expansive playing fields, the hostels provide a serene yet vibrant atmosphere for students to live, learn, and grow as a community.

- ▶ **Comfortable Rooms**
Spacious, well-furnished rooms designed for a comfortable and study-friendly environment.
- ▶ **Anti-Glare Comfort**
Garware anti-glare films installed in all rooms for enhanced visual comfort.
- ▶ **Housekeeping & Hygiene**
Regular, professional housekeeping ensures cleanliness and a hygienic living space.
- ▶ **Dining & Nutrition**
A fully air-conditioned dining hall managed by Sodexo serves nutritious, well-balanced meals prepared under high hygiene standards. Menus reflect regional preferences, and students actively participate in menu planning.
- ▶ **Safe Drinking Water**
RO-purified drinking water available round the clock.
- ▶ **Seamless Connectivity**
Wi-Fi access in every room for academic and personal use.
- ▶ **Uninterrupted Power**
Complete power backup ensures continuous comfort and productivity.
- ▶ **Easy Mobility**
Four elevators provide convenient access across hostel floors.
- ▶ **Recreation & Indoor Games**
Facilities for table tennis, chess, and carrom encourage relaxation and friendly engagement
- ▶ **Modern Conveniences**
Laundry services and essential amenities ensure a hassle-free stay.
- ▶ **Round-the-Clock Support**
Hostel wardens and in-charges reside on campus and are available beyond office hours.
- ▶ **24/7 Security**
Continuous security surveillance ensures a safe and secure residential environment.
- ▶ **Shared Living, Stronger Bonds**
Rooms are allocated on a sharing basis, encouraging camaraderie and lasting friendships

MENTAL HEALTH COUNSELLING SERVICES AND MENTAL WELLNESS



App: NEVER ALONE

Galgotias University provides dedicated mental health counselling services to support students' emotional well-being, resilience, and ability to manage academic and personal challenges.



NEVER Alone is a comprehensive digital mental health support initiative at Galgotias University, designed to enhance student well-being through accessible, ethical, and professional care. The programme has been developed by the Global Centre for Integrative Health, AIIMS Delhi, in collaboration with the Department of Psychiatry, AIIMS Delhi, the Mental Health Foundation (India), and the Deepak Chopra Foundation — combining clinical expertise with digital innovation to address the evolving mental health needs of young adults

Through the NEVER Alone app, students can connect with qualified therapists and psychiatric support, access psycho-educational resources, use early intervention tools, and seek confidential consultations within a secure digital environment. The initiative promotes prevention, timely support, and continuity of care, while helping reduce stigma around mental health.

INTEGRATED HEALTH & WELLNESS SUPPORT



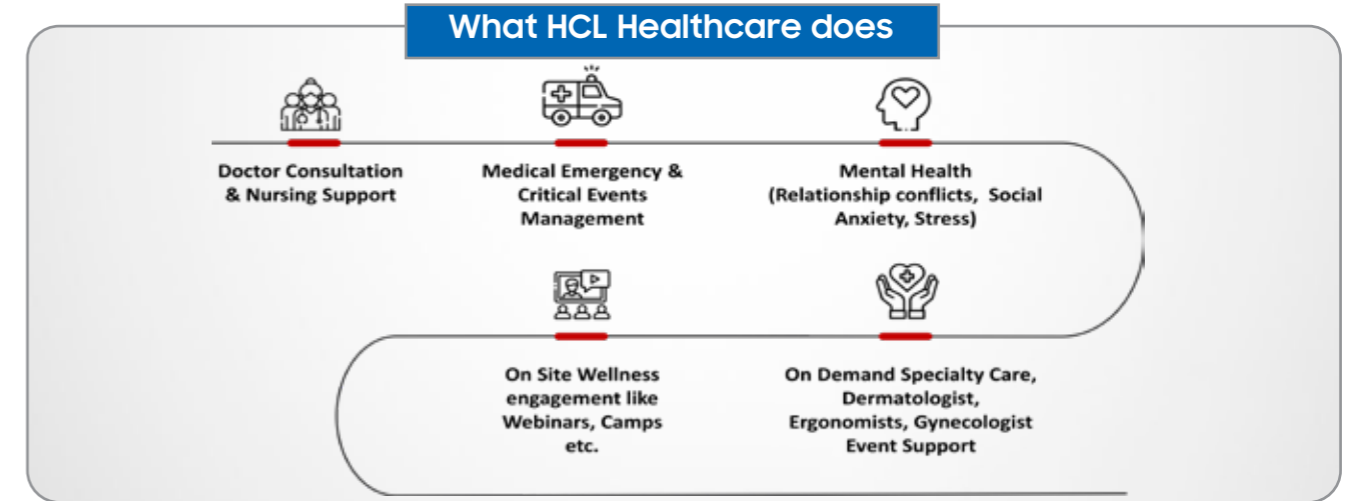
At Galgotias University, the well-being of students and faculty remains a central focus. Through our association with HCL Healthcare, the campus benefits from round-the-clock doctor consultations, nursing assistance, and access to psychological support, creating a comprehensive care framework.

This partnership ensures continuous, preventive, and easily accessible healthcare, while promoting both physical and mental wellness. HCL Healthcare's structured programs encourage healthier lifestyles, enabling students to stay focused academically while maintaining overall balance.



HCL HEALTHCARE BRINGS DIFFERENTIATED VALUE

What HCL Healthcare does



On-going services

DOCTOR CONSULTATION

- Accessibility
- Convenience
- Continuity of care
- Health promotion
- Supportive environment

NURSING SUPPORT

- Immediate assistance
- Health monitoring
- Continuity of care
- Health promotion
- Supportive environment
- Enhanced accessibility to healthcare services

PSYCHOLOGIST CONSULTATION

- Mental health support
- Timely intervention
- Counseling services
- Crisis management
- Mental health education
- Collaborative care
- Supportive environment

Wellbeing Solutions

Clinically Designed programs to engage and motivate students in making requisite lifestyle changes that enhances their academic, emotional, mental and physical wellbeing.



Physical

Sports events, Marathons, and Screening camps



Counseling Support

Online and Offline Session



Health Education

Reading collaterals, workshops, and in-person interaction



Webinars

Sessions on relationship management, behavioral counselling, academic growth



Campaign /Programs

Gratitude, Smoking Cessation, Alcohol abuse, Crisis Intervention

Bringing Differentiated Value



Clinical Compliance & Analytics

EMR for patient management, PI & PHI is encrypted
Population Health Management & Data Analytics
Clinically backed wellness engagement resulting in better ROI & VOI



Quality

Skilled Clinical staff to manage medical support
Defined KPIs for Clinical Quality & Regular internal Audits for Compliance
100% adherence to Clinical protocol by CDSS Tools
Organization NPS is at 70 Highest NPS for a group-90



Customized Solutions

In-depth experience of the customized & tailored- services powered by seasoned experts
Proactive solutions and strategies to keeping good Health vs a reactive approach.
Incorporate the latest research to improve and better solutions and strategies



Experienced In-House Team

5+ avg years of Experience In house Clinical team
Periodic Training and Upskilling Programs
Professional Account Management
Domain Specialist (Operations team)

OPD OUT-PATIENT DEPARTMENT

The OPD at Galgotias University follows a holistic and patient-focused approach, ensuring comfort, care, and timely medical attention. Supported by modern infrastructure and experienced professionals, the facility enables accurate diagnosis and effective treatment.



Specialised OPD Services

- ▶ **Eye OPD**
Provides comprehensive eye examinations, diagnostic evaluations, and specialized assessments, including binocular vision testing.



- ▶ **Medical Laboratory OPD**
Offers essential clinical investigations in hematology and biochemistry to support accurate diagnosis and treatment.

- ▶ **Physiotherapy OPD**
Equipped with advanced facilities to manage musculoskeletal conditions, injuries, and post-operative rehabilitation. Expert physiotherapists design personalized therapy plans using exercises, manual therapy, and modern techniques.



Meals that Fuel Campus Life

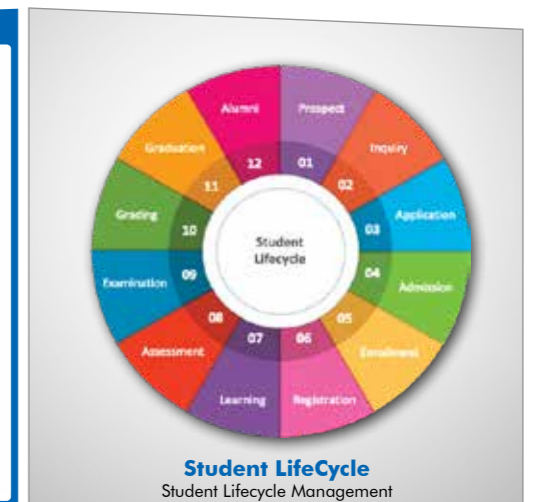
At Galgotias University, we recognise that good nutrition and a clean environment are vital to student well-being and academic success. In partnership with Sodexo, a global leader in food and facility management, we ensure high standards in dining and campus services.

Sodexo brings proven expertise from leading institutions, delivering nutritious, hygienic, and well-balanced meals prepared from fresh ingredients. A diverse menu caters to varied tastes, ensuring students, faculty, and staff stay energised and supported throughout the day.



iCloud LMS & ERP

Galgotias University utilizes the iCloud EMS ERP software and Learning Management System (LMS) to streamline its academic processes. This comprehensive platform supports students throughout their academic journey—from admissions to alumni engagement. Designed with a user-friendly interface, the software is accessible to both students and faculty via a web portal and a mobile app available on the Google Play Store and Apple App Store. The portal can be accessed at <https://gu.iclouds.com>.



TRANSPORTATION FACILITIES

Galgotias University offers a dedicated transportation service to ensure convenient and reliable commuting for students, faculty, and staff. The university prioritizes safety, hygiene, and punctuality, with a team of dedicated personnel overseeing the smooth operation of the transport system.

The university maintains a fleet of buses, cars, and vans to cater to various transportation needs. When students stay late for training sessions, workshops, extracurricular

activities, or organizational events, the university ensures their safe return by providing appropriate transport facilities.

University buses operate on designated routes at scheduled times. The transportation fee for commuting between Galgotias Campus-I (Knowledge Park-II) and Galgotias University Campus-II is INR 10,000 per annum.



SIX BUSES OF UP ROADWAYS

on "Rabupura to Botanical Garden" Route Flagged from Galgotias University

Six UP Roadways buses have been flagged off to operate between Rabupura and Botanical Garden, Noida. This initiative will significantly benefit students, teachers, and residents by reducing travel time and easing commuting challenges. With thousands of students relying on this service, it will greatly enhance accessibility to education.



24/7 SECURITY AT GALGOTIAS UNIVERSITY



The AI-Powered Surveillance System at Galgotias University Enables:

- Intrusion detection
- Unauthorized access prevention (rooftops and critical offices)
- Traffic monitoring
- Crowd management
- CCTV infrastructure health monitoring
- By integrating AI-driven security solutions, Galgotias University ensures a safer and more controlled campus environment.



Police Pink Booth at the Campus entrance

ON-CAMPUS CAFETERIAS

Galgotias University offers a vibrant dining experience for students, faculty, and staff, fostering a sense of community and comfort. With over 20 retail outlets, including cafes and grocers, the campus provides a diverse range of food options to accommodate various dietary preferences. Committed to quality and sustainability, the university sources ingredients locally and emphasizes careful preparation. Whether enjoying a quick snack or a full meal with friends, the cafeteria ensures a delicious and satisfying experience for all.



SPORTING EXCELLENCE

Galgotias University encourages students to balance academics with fitness, shaping confident, capable, and well-rounded individuals. The campus offers excellent sports infrastructure, including modern indoor facilities for martial arts, yoga, snooker, pool, air hockey, table tennis, gym, squash, carrom, and chess. Outdoor facilities feature football and futsal grounds, courts for badminton, basketball, tennis, volleyball, and handball, along with cricket, kabaddi, hockey fields, athletics tracks, an archery range, and a long jump area. Students regularly achieve success in major national and international sporting events.

Galgotias University: Paralympic, Paris 2024



Rakesh Kumar student of B.A. Honours 1st Year won a bronze medal at Paralympics 2024, Paris, France



Sarita Kumari student of Diploma 1st Year participated in Archery at Paralympics 2024, Paris, France



INTO THE FINAL!
SIMRAN



Preeti Pal from M.B.A. won two bronze medals in (100m, 200m, T-35) athletics at Paralympics Games 2024, Paris, France



Preeti Pal



Simran Sharma



Rakesh Kumar



Galgotias University
Students being awarded Arjuna Awards
by Hon'ble President of India Smt. Droupadi Murmu Ji



Galgotias University Students Bring Glory to India



BRONZE

Galgotias University Student Rakesh Kumar wins historic bronze medal in the mixed compound open archery event at the Paris 2024 Paralympic Games



Simran Sharma

Rakesh Kumar

Preethi Pal

Students from Galgotias University with Hon'ble Prime Minister of India, Shri Narendra Modi Ji



Bronze medallist Simran Sharma with Hon'ble Prime Minister of India, Shri Narendra Modi Ji



Bronze medallist Preethi Pal with Hon'ble Prime Minister of India, Shri Narendra Modi Ji



Union Minister Piyush Goyal felicitating Paralympians Preethi Pal (Para Athletics), Simran Singh (Para Athletics), and Sarita Devi (Para Archery) at the Convocation 2025



Galgotias University's Sporting Excellence recognised: International selections, Medals and Sporting Glories



Vaishnave (MA 1st Year) Silver Medalist at the Qatar International Open Taekwondo Championship 2025



Aradhana (BBA 1st Year) Runner-up at the Telangana International Challenge, delivering an inspiring performance with victories over strong Thai and Indian pairs, showcasing grit, skill, and a competitive spirit



Vridhhi Chaphekar, BBA student, clinched Senior State Women's Doubles title in Navi Mumbai



Kritika Bichpuria makes the nation proud-selected for Junior Asia Cup (Archery) 2025!



Vaishnave (MA 1st Year) represented India at U-21 World Taekwondo Championship 2025 held in Kenya



Rakesh Kumar won Silver & Bronze Medals and Sarita Devi won three Gold Medals in Archery in the 2025 Asia Para Cup.



Mahesh Kumawat (BA 1st Year) represented India at World Youth Archery Championship 2025

WORLD CHAMPION



PREETI PAL
Women's Silver 200M T35

Preeti Pal, has showcased incredible strength and determination to win the Silver Medal at the prestigious World Para Athletics Championships 2025



SIMRAN SHARMA
Women's Silver 200M T12

Simran Sharma, has once again made history by securing a consecutive Silver Medal at the World Para Athletics Championships 2025

DOUBLE MEDAL WINNER



Shivam Yadav (BBA) achieved an outstanding international milestone by winning double medals at the Egypt Para Badminton International 2026



Harsh Chaudhary (BBA 1st Year) won a gold medal in doubles event and bronze medal in singles at Asian Youth Paragames 2025



Shivam Yadav (BBA 1st Year) secured gold medals in double and bronze medal in singles at Asian Youth Paragames 2025

National Level Sporting Success and Honours



Ankit Ashok (B.Tech) selected for Santosh Trophy (Football National Championship) represented Dadra & Nagar Haveli & Daman and DIU



Sanskar Rajput (BBA 3rd Year) selected for Senior National Basketball (M) Champions-represented Uttar Pradesh



Ankit Ashok (B.Tech) selected for Santosh Trophy (Football National Championship) represented Dadra & Nagar Haveli & Daman and DIU



Yash Attri won a gold medal at UP State Taekwondo Championship



Daksh Malik, Madhvi and Aryan Rana won the gold medal in Ranking Recurve round Archery and in All India University Championship hosted by Guru Kashi University.



Galgotias University Archery Team (Boys) secured the Bronze Medal in Khelo India University Games 2025



Sumit kumar Gangwar (BBA 1st year) won two gold medals in Artistic Solo and Pair Yogasana and a silver medal in Youth Games National Championship (Yoga)



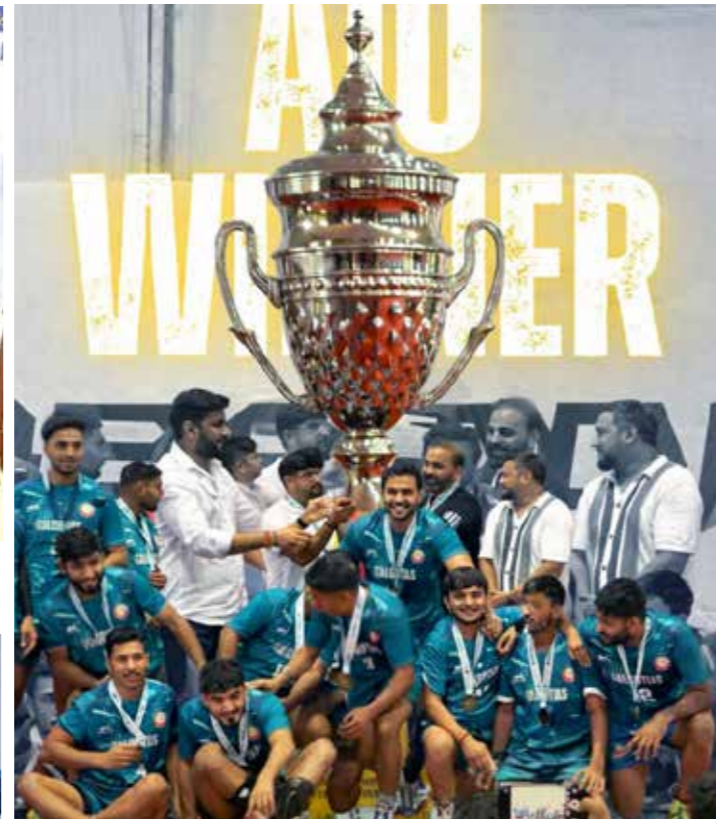
Galgotias University Basket ball team (Boys) won the silver medal at the 64th UP Senior State Basketball Championship



Galgotias university Basket ball Team (Girls) won the gold medal in APARAJIT 2025



Ayush Sirahi (BBA 1st Year) won silver and bronze medal in All India Inter University Roller Sports, 2025 hosted by Sam Global University



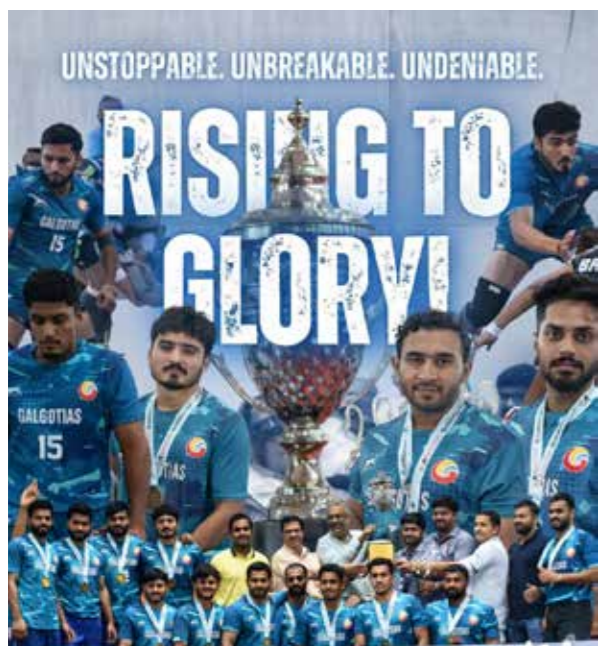
Galgotias University Kabaddi Team won the gold medal at All India Inter University championship hosted by Galgotias university



Galgotias University Football Team (Boys) won the gold medal at Maharishi University Football League



Tushar (MBA 1st year) won the silver medal in Taekwondo Championship 2025 hosted at Uttar Pradesh



Galgotias University Kabaddi Team celebrates a proud championship victory at the North Zone Inter University Kabaddi Championship 2025



Aryan Rana (BA 1st Year) won the gold medal at the 3rd Junior National Ranking (Archery) at Bhubaneswar



Pratyaksh Verma (MCA 1st year) won the silver medal (Badminton) at the Uttar Pradesh State Level Championship



Sanskar Rajput (BBA 2nd Year) won the silver medal at Delhi Games 2025-2026



Shivam Kumar Pandey (B.Tech, 2nd Year) won a silver medal in Long Jump at the IIT Bombay Sports Fest



Galgotias University Volley Ball team won a bronze medal at sports fest of DTU



Galgotias University Basketball team won a gold medal at the Ball O' Roma 2025 the Inter-University basketball tournament of Gautam Budha University



Galgotias University Badminton team of represented the Institution at the All-India University North Zone Championship 2025



Galgotias University Volley Ball Team won a gold medal at sports fest of Gautam Buddha University



The basketball team won a gold medal at 'SANGRAM' the inter-collegiate sports festival of IIT Roorkee



Volleyball team won a gold medal at the sports fest of Gautam Buddha University



Galgotias University were the 2nd Runner-Up in the men's taekwondo competition at the Inter-University Sports Fest 'Sangram' of IIT Roorkee. Nigel Nyasha Moyo (58 kg) won gold and was named MVP, Tushar Goyal (68 kg) won gold, Utkarsh Singh (74 kg) took silver, and Tanish Kaushik (below 80 kg) earned bronze



Khushboo, a first-year BCA student was 2nd at the 5th Roll Ball Federation Cup 2025 at the Khelgaon Indoor Stadium in Ranchi, Jharkhand

Indoor & Outdoor Games Infrastructure



Squash Court



Badminton Court



Pool Room



Table Tennis Room



Chess Room



Chess Room



Gymnasium



Gymnasium

Indoor & Outdoor Games Infrastructure



Dance Room



Athletics Track



Archery Range



Archery Range



Carrom Room



Cricket Ground



Martial Arts Room



Martial Arts Room

Indoor & Outdoor Games Infrastructure



Yoga Room



Yoga Room



Futsal Ground



Kabaddi Ground



Volleyball Court



Basketball Court



Football Ground



Pickleball Court



NCC: Shaping Leaders, Building the Nation



Our cadets with hon'ble Prime Minister Shri Narendra Modi Ji at PM House

The National Cadet Corps (NCC) is a youth organization that instills discipline, leadership, and patriotism.

NCC provides structured training, fostering discipline, teamwork, and leadership. It prepares youth for defence services while promoting fitness and resilience through adventure activities. Cadets also engage in social service, contributing to community welfare.



Hon'ble CEO Dr. Dhruv Galgotia with cadets of NCC "Republic Day Camp - 2025"

By bringing together individuals from diverse backgrounds, NCC promotes unity and national integration. It enhances career prospects, equipping cadets with valuable skills and leadership qualities.

The University has 236 seats allotted for girl (SW) cadets under the Fully Self-Financing Scheme (FSFS) from 31 UP Girls BN NCC, Greater Noida, U.P and 154 seats allotted for boy (SD) cadets under the Fully Self-Financing Scheme (FSFS) scheme from 40 UP BN NCC, Sikandrabad, U.P.



Our cadet Pranshu at Selfie Point at RDC-2026



Our Cadets with the Governor of Uttar Pradesh Hon'ble Smt. Anantiben Patel Ji

INTERNATIONAL LEVEL ACHIEVEMENTS

YOUTH EXCHANGE PROGRAM



Senior Under Officer Swati Kumari represented India as cadet Youth Ambassador at Nepal from 21st Oct to 30th Oct 2024.



Senior Under Officer Riitika Choudhary represented India as cadet Youth Ambassador at Bhutan from 11th Dec to 18th Dec 2024



Senior Under Officer Varshitha Pandiri represented India as a cadet Youth Ambassador during Indo-Bhutan Friendship Camp organized at Gaya Ji Bihar from 10th -18th Sept. 2025, receiving certificate from ADG Maj Gen A S Bajaj.



Under Officer Aditya Singh represented India as a cadet Youth Ambassador during Indo-Bhutan Friendship Camp organized at Gaya Ji Bihar from 10th-18th Sept. 2025, , receiving certificate from ADG Maj Gen A S Bajaj.



Senior Under Officer Jay Kumar represented India as a cadet Youth Ambassador during Indo-Bhutan Friendship Camp organized at Gaya Ji Bihar from 10th -18th Sept. 2025, , receiving certificate from ADG Maj Gen A S Bajaj

NCC ACHIEVEMENTS

The cadets from Galgotias University's NCC Program have demonstrated exceptional dedication and prowess, as evidenced by their remarkable national achievements: They participated in various training camps such as Thal Sena Camps, Republic Day Camp, and annual camps.

ACHIEVEMENTS IN REPUBLIC DAY NCC CAMP 2026

31 UP Girls BN NCC



Junior Under Officer Pranshu

- All India Guard of Honour
- PM Rally Guard of Honour
- Represented UP Contingent
- Medal of Excellence
- UP ADG Commendation Certificate

40 UP BN NCC

Cadet Arin Tripathi

- PM Rally Contingent
- Represented UP Contingent
- Medal of Excellence
- UP ADG Commendation Certificate



Corporal Divyansh Katiyar

- PM Rally Contingent
- Represented UP Contingent
- Medal of Excellence
- UP ADG Commendation Certificate



Corporal Vaibhav Shukla

- PM Rally Contingent
- Represented UP Contingent
- Medal of Excellence
- UP ADG Commendation Certificate



THAL SENA CAMP-2025

SGT Urvashi Rawat participated in IGC-TSC Thal Sena Camp State Level Camp at Bareilly, UP from 26th July 2025 to 4th Aug 2025 with her Excellent Map Reading Skill



DEBATE COMPETITION STATE LEVEL 2025-26

Sgt Nandini Mishra won first position Trophy for her best performance at Debate Competition organized at Varanasi UP from 27th Dec 2025 to 6th Jan 2025

EK BHARAT SHRESHT BHARAT (EBSB) CAMP-2026 NATIONAL LEVEL



JUO Rajshree, SGT Reetika Singh, SGT Siya Shrivastava



CDT Shiv Sharma



Cultural Programs



Chief Guest Escorted by our cadet JUO Rajshree



CDT Deepanshu Karayat



LCPL Shivam Kumar

Gaglotias NCC cadets participated in the EBSB Camp held at Jorhat, Assam, from 17th - 26th January 2026. During the camp, they actively took part in various cultural exchange, training, and interactive activities, representing their contingent with dedication and discipline.

**ALL INDIA NCC
TREKKING CAMP - 2025**



Cadet Noor Ahad
participated in "All India NCC Trekking Camp-2025" at Rani Bagh, (UK) from 21st-28th June 2025

**SUPER - 50 SSB
CAMP 2025**



Cadet Kartikey Tripathi
participated in the prestigious Super 50 SSB Camp at 16 UP Battalion NCC, Prayagraj from 21st-30th August 2025

**SPECIAL NATIONAL
INTEGRATION CAMP-1 (2025)**



CQMS Amit Singh
participated in "Special National Integration Camp-I (NER) 2025" at Tura, Meghalaya from 31st Oct.-11th Nov. 2025

**ADVANCE LEADERSHIP
CAMP-IV (ALC-IV) - 2025**

Lance Corporal Tarang
participated in "Advance Leadership Camp-IV (ALC-IV) - 2025" at Etawah, Uttar Pradesh from 24th Oct. - 4th Nov. 2025



Milestone Achievement

**Senior Under Officer
Priyanshu Dixit**

- Batch - 2020-2023
- Alumni - Bsc Maths Honours (SBAS)
- Participated RDC - 2022
- Best Cadet Uttar Pradesh
- UP Governor Gold Medal - RDC 2022
- Selected as a Lieutenant for SSC (NCC)
- Special Entry Scheme - 57 (Men) Course APR - 2025 with an All India Ranking - 30th, Officer Training Academy, Chennai.



Cadet Ridhi Paswan
of NCC 2021 Batch selected for Bihar Police Constable 31 UP GIRLS BATTALION NCC



**Galgotias University Strengthens
Community Engagement through
Adoption of Five Villages**



Reaffirming its commitment to social impact and nation-building, Galgotias University has adopted five neighbouring villages—Dankaur, Bhatta, Bhaipur Brahman, Gharbarah, and Mohammadpur Gujar—under its National Service Scheme (NSS) outreach program.

The NSS serves as a dynamic platform that encourages students to engage meaningfully with society while nurturing leadership, empathy, and civic responsibility. Through structured community engagement, students gain experiential learning beyond the classroom.

NSS volunteers actively contribute to initiatives such as sanitation and cleanliness campaigns, health and awareness drives, blood donation camps, environmental conservation through tree plantation, disaster response support, and rural upliftment projects. Guided by the spirit of "Not Me, But You," the program promotes selfless service and collective progress, empowering students to become responsible citizens.



Student Police Experience Learning (SPEL) Program, where students gain discipline, leadership skills, and real-world exposure



Students actively participated in the 'Swachhta Hi Seva' Cleanliness Drive



The 'Har Ghar Tiranga' Yatra reflects the spirit of patriotism and unity, as students come together to honor the nation and celebrate its rich heritage with pride and responsibility



A vibrant cultural session during the NSS Special Camp, where students and community members came together to celebrate unity, tradition, and joyful participation



An awareness session conducted with school students on personal safety, promoting confidence, self-protection, and child rights education under the NSS Special Camp



Community survey regarding women health and hygiene during NSS Special Camp



Our students actively participate in community health check-up camps, conducting basic assessments and promoting health awareness under expert supervision



The NSS Unit conducted a Tuberculosis Awareness Rally in the community to spread awareness about prevention, early diagnosis, and treatment of tuberculosis



Volunteers have organized a plantation drive to promote a greener and healthier environment



Volunteers have organized a rally for the Watershed Yatra to spread awareness about water conservation and sustainable resource management



Under the Fit India initiative, our students enthusiastically participated in a cycle run to promote fitness, endurance, and a healthy lifestyle



NSS volunteers organized a Health and Hygiene Awareness Camp in a school to promote healthy habits among students



Agriculture field visit to learn about modern farming practices and support local farmers. The visit helped promote knowledge sharing and sustainable agricultural development



Health and Hygiene awareness among primary school children



NSS volunteers celebrated Breastfeeding Week at a Government Hospital to promote awareness about the importance of breastfeeding for maternal and child health



Students actively learning about the 112 Emergency Response System during the Student Police Experience Learning (SPEL) Program



Volunteers conducted a door-to-door community survey to understand local needs and gather important information. The initiative helps in planning better services and supporting community development



Community Health Survey during NSS Special Camp



NSS volunteers organized a Free Eye Check-Up and Health Camp for the community to promote early detection and prevention of eye problems



A blood donation camp is a simple way to make a life-saving difference



Data Collection during Special Camp by volunteers



Students organized a Mission Shakti awareness program at a girls' school, promoting women's safety, empowerment, and self-confidence through interactive sessions and meaningful discussions



NSS Special camp in Junedpur Village by Unit 5

INDUSTRIAL VISITS



An industrial visit to CSIR–Central Road Research Institute (CRRRI), New Delhi, on 19th June 2025 for B.Tech students of DEECE and DOCE



An industrial visit to CSIR–Central Road Research Institute (CRRRI), New Delhi, was organized by Galgotias Polytechnic on 17th October 2025 for Diploma in Civil Engineering students.



The School of Business organized a Visit to Yatharth Super Speciality Hospital on 17th June 2025 for MBA Healthcare Management and MBA Operations Management students



An industry visit to Doordarshan, New Delhi Station, was organized by the School of Media and Communication Studies, for 80 students



The School of Finance & Commerce organized an industrial visit to Multi Commodity Exchange of India Ltd (MCX), Pragati Maidan, Delhi, on 21 November 2025



The School of Basic Sciences, visited NTPC Energy Technology Research Alliance (NETRA), Greater Noida, on 19th November 2025

INDUSTRIAL VISITS



The School of Business,, organized an industry visit to Mother Dairy, Patparganj, New Delhi, on 25th June 2025 for MBA and BBA students



BPT students from Department of Physiotherapy visited the Safdarjung Hospital on 6th June 2025.



MBA Agribusiness Management students visited Yakult Danone India Pvt. Ltd. along with faculty members on 11 October 2025



An industrial visit to Honda India Power Products Limited was organized for MBA and BBA students, winners of the Think–Pair–Share activity



On Friday, May 30, 2025, the School of Liberal Education and the School of Languages, visit the Parliament of India, New Delhi.



B.Ed. and M.Ed. students along with faculty members visited Central Institute of Educational Technology (CIET–NCERT)



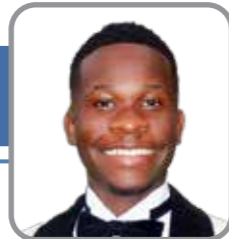
Diploma students from the Department of Electrical Engineering organized an industrial visit to the Renewable Energy and Battery Show – India Expo 2025 held on 1st November 2025 at India Expo Mart

WHAT OUR STUDENTS SAY



KSHITIZ SHUKLA
B.Tech CSE Core | Nepal

When I began my B.Tech in Computer Science, I had fears about endless deadlines, outdated material, and, as a foreign student, the environment and language barriers. But the curriculum at Galgotias University supported both my academic and practical growth, helping me sharpen my skills. Since it is modern, industry relevant, and not outdated, I found it truly valuable. Even as an international student, I received genuine support from professors, management and the environment was welcoming. Overall, choosing Galgotias University was one of the finest decisions I took.



NYASHA CHIURA
B.Com (Hons.) | South Africa

Galgotias University changed me in ways I never expected. What began as a new chapter quickly became home, a place filled with people who uplifted me, challenged me, and believed in me even on days I doubted myself. The friendships, guidance, and shared journeys here shaped my confidence, resilience, and sense of purpose. Galgotias is not just where I learned, it's where I found my voice, my strength, and a family away from home.



NI TIN PAR MAWI
B. Tech CSE (Data Science) | Myanmar

As I began my journey at Galgotias University, I was a nervous and shy girl. Over time, the university transformed me as I met many amazing people. The faculty members are supportive and highly knowledgeable. The campus offers excellent learning facilities and a lively environment. It has helped me grow academically and build confidence.



AADYA TIWARI
B. Tech CSE | (2023-2027)

Galgotias University didn't just admit me; it awakened me. The faculty guide like family, and the campus breathes with life—fests, friendships, and late-night hostel conversations that become core memories. The iOS Development Centre is my sanctuary, where dreamers code together until dawn. Three years in, I've found skills, belonging, and a second home. Grateful beyond words. Proud Galgotian, always.



AIDA SHARON BRUCE
B.Tech CSE | (2021-25)

Being part of the iOS Student Developer Program at Galgotias University enhanced my storytelling abilities, allowing me to craft compelling narratives that truly resonate with users.

Creator of iOS app Artistica and Technology Analyst, Fiserv



RAYMONDA JAI
B.Tech CSE (AI&ML) | Sierra Leone

Choosing Galgotias University marked the beginning of a transformative journey for me. The university's strong academic foundation, supportive faculty, and diverse campus environment have helped me grow both intellectually and personally. With constant guidance, practical learning, and global exposure, Galgotias University has prepared me to face future challenges with confidence. Empowered by education, shaped for success. I'm a proud Galgotian.



OLINDA MUYAMBO
B.Tech Biomedical Engg. | Zimbabwe

Choosing Galgotias university was one of my best choices in life. My experience as an international student has been highly rewarding. The academic environment encourages critical thinking, research and collaboration across disciplines. Faculty members are approachable and committed to student success. The diverse community, supportive staff and hands on learning environment is helping me grow both personally and academically



DIVYANSH KAUSHIK
B.Tech CSE | (2021-2025)

Member of Technical Staff (iOS), LambdaTest

Exploring Apple frameworks like ARKit in the iOS Student Developer Program at Galgotias University sharpened my technical expertise and empowered me to build solutions with real-world impact.



MOHD MAMOON SIDDIQUE
BTech CSE-AI | (2023-2027)

The iOS Student Developer Program at Galgotias University helped me understand design thinking, intuitive UI, and the importance of building for real users, not just writing code. The continuous feedback from mentors and professionals not only improved my confidence and presentation skills but also shaped me into a more thoughtful and purposeful developer.



MADHAV SHARMA
B. Tech CSE (AI-DS) | (2021-2025)

Creator of iOS app ToyVista and Founder, Lunisight Techno Pvt. Ltd.

Joining the iOS Student Developer Program at Galgotias University inspired me to think bigger, sharpened my entrepreneurial mindset, and ultimately gave me the confidence to launch my own startup.



KARAN KUMAR
B. Tech CSE | (2021-2025)

Creator of iOS app Sakhi and Founder, Rachna Softech

The iOS Student Developer Program at Galgotias University helped me discover my passion for UI/UX design, strengthen my skill to create user-friendly and impactful digital experiences.



KARTIK KAUSHIK
BTech CSE-AI | (2023-2027)

I joined Galgotias University and became part of the iOS Student Developer Program, it has truly exceeded every expectation I had. It not only built my confidence but also gave me a completely new perspective on life through the incredible experiences I gained here.



ISHAN KAPOOR
BTech CSE-AI | (2023-2027)

I joined Galgotias University and became part of the iOS Student Developer Program, it has truly exceeded every expectation I had. It not only built my confidence but also gave me a completely new perspective on life through the incredible experiences I gained here.



AMRIT SINGH
B.Tech (CSE) AIML | (2024-2027)

The iOS Student Developer Program at Galgotias University has been an incredibly rewarding experience. It gave me the opportunity to explore a completely new field and grow confidently within it. The mentors were consistently supportive, and their guidance made the entire journey both enriching and inspiring. The program's hands-on approach and collaborative environment pushed me to think creatively and build with confidence. It has truly strengthened both my technical skills and my passion for development.

WHAT OUR STUDENTS SAY

WHAT OUR STUDENTS SAY



MR. FAISAL KHURSHID
B.Optometry | 2020-2025 (Gold Medalist)

Joining Galgotias University's School of Allied Health Sciences transformed my career path. With constant faculty support, I achieved an Academic Gold Medal, published research in reputed journals, secured a prestigious internship at Shroff Charity Eye Hospital, and earned national recognition. The university truly nurtures academic excellence, research, leadership, and overall development.



MANSH GUPTA
MBA-Dual Specialization | 2023-2025

My experience at the School of Business, Galgotias University has been really meaningful and wonderful for me. The teachers are very supportive, the learning environment is positive, and the practical exposure has helped me grow both personally and professionally. I am thankful for the guidance, opportunities, and memories that have shaped my journey here.



ANAND
B.Sc. (Hons.) Agriculture | 2023-2027

Choosing agriculture at Galgotias University has been a transformative decision. Through active, discussion-based learning and strong faculty mentorship, I developed independent thinking and innovation skills. Participation in platforms like Smart India Hackathon enhanced my practical exposure. The program has shaped my confidence, creativity, and vision for a future in agriculture and agri-tech innovation.



ANURAG MISHRA
B. Tech ECE | 2022-2026

Being a B.Tech ECE student at Galgotias University has been a transformative journey. With strong faculty mentorship, hands-on learning, and leadership opportunities, I secured a 9.03 CGPA and placement at VIVO Mobile India Pvt. Ltd. The university's active learning environment truly fosters technical excellence, confidence, and overall professional growth.



MS SALONI GUPTA
BBA-LL.B.

My five-year BBA-LL.B. (H) journey at Galgotias University has been truly transformative. With interactive learning through G-SCALE, strong faculty mentorship, and enriching leadership opportunities, I maintained a 9.5 CGPA and gained practical exposure beyond academics. The university's supportive ecosystem has equipped me with confidence, professional values, and a strong foundation for my legal career.



VIDISHA SHANKRIT
BBA FIA | 2024-2027

Pursuing BBA in Financial Investment Analysis at Galgotias School of Commerce and Finance has been an enriching journey. Through G-Scale, leadership as Class Representative, and active learning, I strengthened my analytical, teamwork, and communication skills. With constant faculty support, the university has boosted my confidence and prepared me effectively for my professional career.



MR. MOHAMMAD KAIF
BA LLB

My journey as a law student at Galgotias University has been one of growth and self-discovery. Through moot courts, research assignments, and practical learning opportunities, I developed confidence, analytical thinking, and strong communication skills. The university's structured academic environment has shaped me into a disciplined, resilient, and determined future legal professional.



AVIGYANAM KUMAR
MBA -Financial management | 2023-2025

My MBA in Financial Management at Galgotias University (2023-2025) has been truly transformative. With strong industry-oriented learning, practical exposure, and supportive faculty guidance, I built solid financial and strategic skills. The university's holistic approach and placement support helped me secure a position as an Associate at Wipro, shaping my professional confidence and corporate readiness.



BHUMIKA VERMA
B.Sc Hons. Agriculture | 2022-2026

Choosing Galgotias University for my Bachelor's in Agriculture transformed my career perspective. With strong practical learning, industry exposure, and continuous support, I gained knowledge across core agriculture, allied sectors, business, and technology. The dynamic academic environment prepared me with skills, confidence, and real-world understanding essential for a successful professional journey.



KRISHNA PRATAP SINGH
B. Tech Biotechnology | 2026 - 2027

My journey as a B.Tech Biotechnology student at Galgotias University has been transformative. From research training at IIT (BHU), Varanasi, to leading innovation initiatives and organizing academic events, I gained strong analytical, leadership, and professional skills. The university's supportive environment has shaped me into a confident, research-oriented, and innovation-driven individual. Name - Krishna Pratap Singh



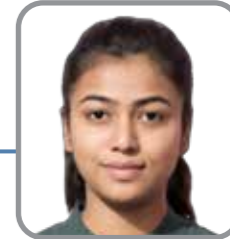
ANUSHKA SINHA
BA (Hons.) Political Science | 2023-2026

My journey in BA (Hons.) Political Science at Galgotias University has been intellectually enriching and transformative. With strong academic mentorship and active leadership roles, I developed analytical, organizational, and communication skills. Participation in workshops, MUN, and creative platforms enhanced my interdisciplinary exposure, shaping me into a confident, socially aware, and future-ready individual.



SUYASH GOSWAMI
MBA | 2015-2020

Galgotias University, School of Business, has been a transformative journey. Immersed in a nurturing environment, I've grown both personally and professionally. The excellent placement opportunities have truly set the stage for a bright future.



HANSHIKA SINGH
B.Des (Interior Design) | 2024-28

My learning experience at Galgotias University's School of Design has been truly enriching. With an industry-oriented curriculum, supportive faculty, and valuable exposure through workshops and studio visits, I have strengthened my creative thinking and practical skills. The collaborative environment and modern facilities have built my confidence, communication abilities, and overall professional readiness.



VAISHNAVI PANDEY
M.A. Psychology | 2025-2027

I am proud to be a postgraduate student in the Department of Psychology at Galgotias University. With strong academic guidance, practical exposure, and supportive faculty, I am developing deeper subject knowledge and research skills. The interactive learning environment is strengthening my foundation and preparing me confidently for future opportunities in research and higher education.

WHAT OUR STUDENTS SAY

ALUMNI TALK



Mr. Areeb Ahmad, an alumnus of the Department of Computer Science and Engineering (B.Tech CSE, Batch 2023), delivered a talk on "Cracking the Code: From College Projects to Corporate Careers." Currently serving as an SDE-1 at Angel One



Mr. Faizan Ahmad, an alumnus of the Department of Mechanical Engineering (B.Tech, Batch 2012-2016), delivered a talk on "Campus to Corporate: The Mindset Shift Every Engineer Must Make."



Mr. Md. Aquib Jawaid, an alumnus of the Department of Management (MBA Batch 2017-2019), delivered an insightful session during the Alumni Talks Series 2025 on the topic "Career Planning, Life Skills, and Industry Expectations."



Mr. Arjun Arora, an alumnus of the Galgotias School of Nursing (Batch 2020-2024), delivered an informative talk on "Exploring Global Career Opportunities after Graduation."



Mr. Hariom Kumar, an alumnus of the School of Media and Communication Studies (Batch 2019), delivered an inspiring session titled "From Campus to Company: An Alumnus Entrepreneurial Journey." Currently serving as Chief Operating Executive (COE) at Cosette Media.

ALUMNI TALK



Mr. Arbaz Khan, an alumnus of the Department of Optometry, School of Allied Health Sciences, delivered an Alumni Talk on "Innovation in Eye Care Setups: How It Is Advancing." Currently serving as Assistant Professor at Rayat Bahra University,



Sharzeel Saleem, an alumnus of the Department of Electrical, Electronics, and Communication Engineering (Batch 2019-2023), delivered an inspiring talk on "Importance of Higher Education."



Mr. Raman Kumar, an alumnus of the School of Hospitality and Tourism (SOHT), delivered an engaging Alumni Interaction Session on 19th November 2025. Currently serving as a Food & Beverage Supervisor at The Oberoi, Gurgaon



Mr. Ankit Sharma, an alumnus of MBA (Financial Management) Batch 2020-2022 from the Department of Commerce, delivered an insightful session titled "Career Compass: Smooth Transition from Academia to Industry." Currently working as a Fraud Analyst at Accertify Inc., an American Express Company.



Mr. Shatrudhan Prajapati, an alumnus of the Department of Pharmacy, School of Medical and Allied Sciences, delivered an insightful Alumni Talk on 16th April 2025. Currently serving as Assistant Professor at Lingaya's Vidyapeeth, Faridabad.



Yash Raj Singh, an alumnus of the CSE Batch 2022-2025 from Galgotias Polytechnic, delivered a session titled "Experiences on Journey as a Diploma Student to Software Engineer." Currently working as a SysOps Engineer at Kyndryl (U.S.-based MNC) in Bangalore.



Siddhant Saxena, an alumnus of MBA (FM) Batch 2020-2022 from the School of Finance & Commerce, delivered a session on "Alumni Journeys in Entrepreneurship." Currently serving as Associate II at PwC



Mr. Vinayak Pandey, an alumnus of the BCA Programme (Batch 2019-2022), delivered an insightful Alumni Talk on "From Campus to Corporate - My Journey with Networking."

Beyond Graduation: A Lifelong Bond with Alumni

A university is more than a place of study — it is where journeys begin and futures take shape. Our alumni reflect the values, vision, and excellence nurtured on campus, carrying that spirit into the world.

Our alumni network is a vibrant and growing community that encourages professional growth, meaningful connections, and continued engagement with the university. Through reunions and outreach initiatives, we nurture lasting relationships and ensure that every graduate remains meaningfully connected to their alma mater.

Once part of the university, always part of its story. Stay connected. Stay inspired. Together, we move forward.

The university has also established international alumni chapters in Dubai, Singapore, Hong Kong, and London to deepen global engagement and strengthen ties with graduates worldwide.

Dubai Chapter

Alumni Meet



Hongkong Chapter

Alumni Meet



Singapore Chapter

Alumni Meet



London Chapter

Alumni Meet



ACHIEVEMENTS OF OUR STUDENTS

Gaurang Pant, a student of B.Tech, Computer Science & Engineering (Third Year), has received the IEEE Computer Society Richard E. Merwin Student Scholarship.

The award is an international recognition presented by the IEEE Computer Society to students who demonstrate academic excellence, leadership, and active involvement in the global computing community.

Recipients of this scholarship are also recognized as Student Ambassadors, representing their regions and contributing to professional, technical, and collaborative initiatives within the worldwide IEEE student network.



Gaurang Pant 3rd Year B.Tech – Computer Science & Engineering

First Student in Galgotias History



Senior Under Officer **PRIYANSHU DIXIT**

- Batch - 2020-2023
- Alumni - B.Sc. Maths Honours (SBAS)
- Participated RDC - 2022
- Best Cadet Uttar Pradesh
- UP Governor Gold Medal - RDC 2022
- Selected as a Lieutenant for SSC (NCC)
- Special Entry Scheme - 57 (Men) Course APR - 2025 with an All India Ranking - 30th, Officer Training Academy, Chennai.



Cadet RIDHI PASWAN
of NCC 2021 Batch selected for Bihar Police Constable 31 UP GIRLS BATTALION NCC

ACHIEVEMENTS OF OUR STUDENTS

Galgotias University
from Galgotias at



Devansh Bajaj
B Tech - CSE,
Batch-2027

Package
60.00 LPA

After successful completion of internship
100000/m stipend during internship

Galgotias University Students Shine at INDIA DESIGN WEEK 2025

MECHANICAL ENGINEERING STUDENTS WIN BEST CONCEPT DESIGN AWARD

Winners of the Best Concept Design Award at the Indian Design Week (IDW) 2025 held from 29th to 30th April 2025 organized by ICT Academy in collaboration with Autodesk



Where Passion Meets Purpose: The Thriving Club Ecosystem at Galgotias University

Student clubs at Galgotias University form the vibrant heart of campus life, offering students a dynamic platform to explore their passions, develop leadership skills, and experience meaningful learning beyond the classroom. With a diverse ecosystem of cultural, technical, literary, media, management, wellness, and international clubs functioning under the Student Council, students engage in organizing large-scale events, cultural fests, workshops, competitions, publications, and community initiatives that translate theoretical knowledge into real-world practice. Through active participation, they gain hands-on experience in event management, teamwork, communication, creativity, problem-solving, and decision-making while building confidence, resilience, and professional networks. These clubs not only nurture talent in areas such as music, dance, photography, gaming, literature, and innovation but also foster inclusivity, cross-cultural interaction, and a strong sense of belonging.



Inventory Management Team



All Booked



Business



Cam Circle



Artistico



Cyber Cell



Frag



Galgotias Dance Crew



Galgotias Career Connect

Galgotias Tech Council (GTC): Powering Future Innovators

The Galgotias Tech Council (GTC) at Galgotias University is a vibrant student-led platform that keeps learners a step ahead in the fast-changing world of technology. Through hackathons, coding challenges, tech talks, and hands-on projects, GTC encourages students to experiment, build, and innovate beyond textbooks. By engaging early with emerging technologies and real-world problem solving, students sharpen their skills, boost their confidence, and stay ahead of the curve in an increasingly digital world.



Engage Verse



G-Post



Graphex



Galgotias Sustainable Society



Galgotias Campus Influencer



Kafila



Galgotias Laughter Adda



Lingo Freaks



Marketing



Noteveda



Galgotias Podcast Club



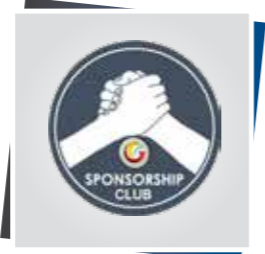
Quizzards



Robotics



Scintillations



Sponsorship



Stage Management Team



Team TechnoJam



Actors Hub



Humanity Saviour



Online Promotions Team

Red Bull FMX

Red Bull FMX is an adrenaline charged experiential event by the Galgotias University Student Council, where riders push beyond limits on a specially designed track. Participants speed through ramps, launch into the air, and navigate daring jumps that demand balance, control, and confidence. It's not limited to the thrill of flying for a moment, but about trusting your instincts mid air. With every take off and landing, it turns the experience into a powerful blend of courage, precision, and pure excitement.



Under 25 Summit

The Student Council of Galgotias University energized the campus with a vibrant flashmob to promote the upcoming Under25 Summit. The event featured lively musical performances by Noteveda and an electrifying act by the Galgotias Dance Crew, drawing an enthusiastic crowd and creating a buzz across the university.



PlayMax Campus League

The PlayMax Campus League at Galgotias University brought vibrant gaming energy to the campus, uniting students in an atmosphere of excitement and friendly competition. Organized in collaboration with Frag, the event featured engaging challenges, interactive games, and thrilling PS5 experiences that kept participants and spectators equally energized.



Awaaz 3.0

Awaaz 3.0, hosted by the Lingo Freaks Club in collaboration with the Kshitij Foundation, was a vibrant celebration of art, poetry, and youth expression. Traditional lamp lighting and soulful cultural performances set an inspiring tone for the gathering. Thought-provoking words from the foundation's leadership highlighted the spirit of creativity, perseverance, and social impact, reinforcing Awaaz as a meaningful platform for creative expression.



Jashn-e-Diwali

Jashn-e-Diwali at Galgotias University was a vibrant celebration of culture, creativity, and festive spirit, organized by the Student Council. Campus clubs came together to design lively, themed stalls filled with interactive games, décor, and engaging activities that captured the essence of Diwali.



Akhil Bharatiya Kavi Sammelan

Lingo Freaks hosted an inspiring Akhil Bharatiya Kavi Sammelan at Galgotias University, creating a vibrant platform for poetry and creative expression. Renowned poets such as Abhisar Geeta Shukla, Kushal Doneriya, Ashish Dwivedi, Harshvardhan Aurangabadi, Raagini Jha, and Neelamani Jha captivated the audience with powerful recitations. Student poets also presented their original compositions.



Ramayan Sahitya Sangram

The Ramayan Sahitya Sangram, organized by The Quizzards and AllBooked clubs at Galgotias University, was an engaging quiz competition celebrating the literary richness of the Ramayana. The event drew enthusiastic participation and featured multiple competitive rounds that tested knowledge, speed, and presence of mind, making it a memorable celebration of intellect and cultural heritage.



Galgotias TechXpo 2026

TechXpo is a National Level Tech Fest organised by the Galgotias University Student Council, bringing together technology, creativity, and innovation on one platform. It is designed to unite curious minds and celebrate ideas that challenge conventions and shape the future. Through hands-on activities, competitions, and interactive sessions, TechXpo goes beyond classroom learning. It provides students with opportunities to showcase skills, exchange ideas, and connect with like-minded peers and professionals across domains such as Software, Hardware, Gaming and many more.



Prarambh X Garba Night

Prarambh X Garba Night, organized by the Student Council of Galgotias University, was a vibrant celebration of culture and festivity. The evening featured energetic performances by various campus clubs, showcasing music, dance, and entertainment that reflected the university's dynamic spirit, followed by lively Garba celebrations, live band music, and a DJ set.



DO WHAT YOU LOVE

Follow Your Passion, Achieve your Potential

Galgotias University encourages students to explore their interests beyond the classroom by offering a wide range of opportunities to participate, perform, and lead. Students receive full support and guidance to organize events successfully while maintaining high standards of quality and discipline. Activities range from cultural programs, academic forums, technical competitions, and sports to talent showcases, clubs, festivals, and community initiatives, helping students develop confidence, creativity, teamwork, and leadership skills along with academic excellence.



EXPERIENCE A GREAT CAMPUS LIFE



Bollywood super stars Tigar Shroff and Kriti Sanon performing with Students of Galgotias University



Bollywood super star Ranbir Kapoor dancing with students of Galgotias University



Bollywood actress Janhvi Kapoor performing at Galgotias University



Bollywood Stars Abhishek Bachchan, Vicky Kaushal and Taapsee Pannu at Galgotias University for Manmarziyaan movie promotion



Film stars John Abraham, Varun Dhawan & Jacqueline Fernandes



Actor Manoj Bajpai interacting with students



Actress Rakul Preet Singh for the promotion of her movie Chhatriwaali



Film actors Arjun Kapoor & Alia Bhatt interacting with students

EXPERIENCE A GREAT CAMPUS LIFE



Media Personality Rajat Sharma with Galgotias students



Film stars Akshay Kumar and Imran Hashmi at Galgotias University for Selie movie promotion



Film star Kartik Aryan and Sara Ali Khan at Galgotias University for LOVE AAJ KAL movie promotion



Jass Manak, Punjabi Singer at Galgotias University



Film actor Anupam Kher at an event at Galgotias University



Khushali Kumar and R. Madhavan at Galgotias University for Dhaka Movie promotion



Vivek Oberoi & Shilpa Shetty at Galgotias University for 'Indian Police Force' Webseries promotion



Senior Journalist Ashutosh and famous poet Kumar Vishwas

Darshan Raval



Ali Merchant



UNIFEST

2026





STEBIN BEN
Singer UNIFEST-2025



SALIM
Singer UNIFEST-2025



SULAIMAN
Singer UNIFEST-2025



MANKREET AULAKH
Punjabi Singer UNIFEST-2019



GURU RANDHWA
Punjabi Singer UNIFEST-2017



RAFTAAR
Singer UNIFEST-2015

Unifest Through the Years



SUNIDHI CHAUHAN
Singer UNIFEST-2014



SHEKHAR
Singer UNIFEST-2013



VISHAL
Singer UNIFEST-2013



JAWED ALI
Singer UNIFEST-2024



AKHIL SACHDEVA
Singer UNIFEST-2024



HARDY SANDHU
Punjabi Singer UNIFEST-2022



HONEY SINGH
Punjabi Singer UNIFEST-2012



MIKA SINGH
Punjabi Singer UNIFEST-2012



KRISHNAKUMAR KUNNATH
Singer UNIFEST-2011

FRESHER'S FEST

2K25



FRESHERS' FEST: Where New Bonds Begin

Galgotias University Student Council hosted Freshers' Fest, a spectacular celebration to warmly welcome the batch of 2024-25. The event provided an engaging platform for freshers to showcase their talents, interact with peers, and immerse themselves in the university's dynamic culture.

The evening commenced with an electrifying talent round, where 12 finalists competed for the prestigious titles of Mr. and Miss Fresher 2025.



Singer/Songwriter Sid K

Playback Singer Sharvi Yadav

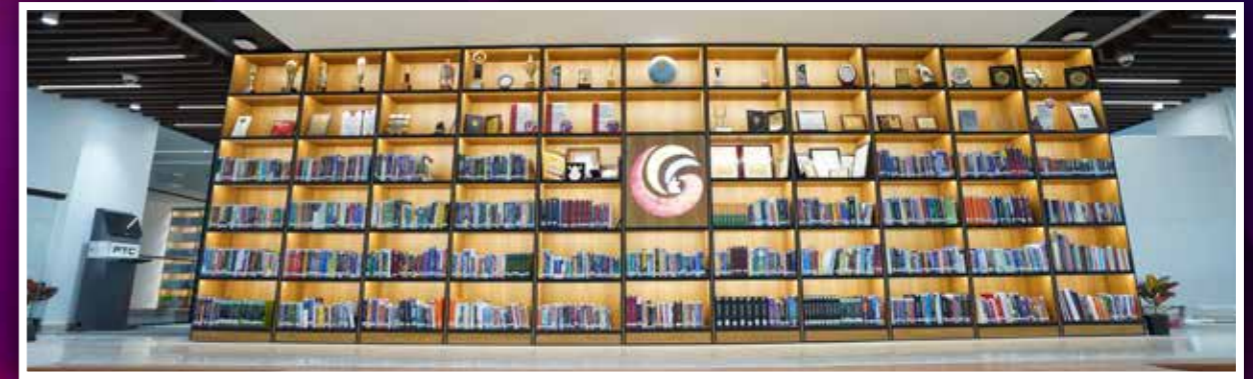
The university's renowned Noteveda music club delivered a soulful set, setting the stage for the night's highlight—a grand musical concert by celebrated artist and playback singer- Sharvi Yadav and singer/songwriter & performer- Sid K (Siddhant Kumar). The duo took the energy to new heights, enthraling the crowd with their dynamic performances.

INFRASTRUCTURE





LIBRARY



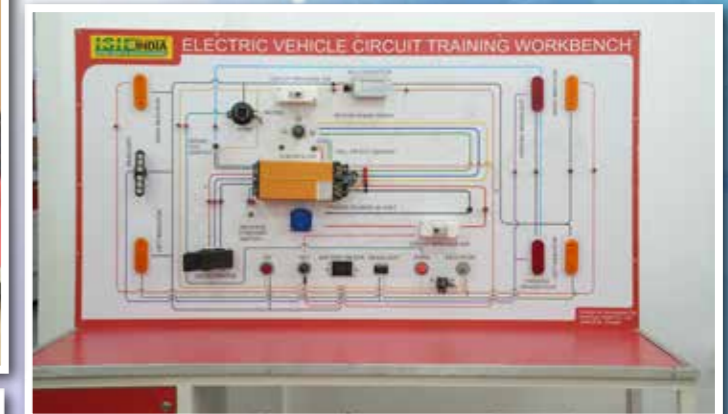
HOSTEL MESS

CAFETERIAS



STATE OF THE ART LABORATORIES

ELECTRIC VEHICLES LAB



DRONE LAB



DRONE SOCCER ARENA



ELECTRICAL, ELECTRONICS & COMMUNICATION ENGINEERING LAB



B-Electrical Machine Laboratory



C-Microcontroller & VLSI Lab



L-Power System Laboratory



Programmable Logic Controller Laboratory



O-Power Electronics & PLC Laboratory



D-Microcontroller & VLSI Lab

ELECTRICAL, ELECTRONICS & COMMUNICATION ENGINEERING LAB



F-Basics of Electrical & Electronic Enigneering Laboratory



A-Electrical Machine Laboratory



E-Basics of Electrical & Electronic Enigneering Laboratory



I-NAS & IC Lab-1



K-Power System Laboratory



I-NAS & IC Lab-2



G-Introduction Digital System Laboratory

MECHANICAL ENGINEERING LAB



Mechanics of Material Lab



Applied Thermo Dynamics Lab (Four Cylinder Petrol Engine Graphs)



Turbo Machine Laboratory



Applied Thermo Dynamics Lab (Four Cylinder Petrol Engine)



Engineering workshop



Manufacturing Process Lab



Applied Thermo Dynamics Lab



Material Science Lab

CIVIL ENGINEERING LAB



Advanced Geotechnical & Earth Science Centre



Visual Identifications of Soil



Micro Level Identifications



Advanced Geotechnical & Earth Science Centre



Geotechnical Engineering Laboratory

NEXT GENERATION STRUCTURES & SMART HYDRAULICS LAB



Smart Hydraulics Wing



Bending movement in a Beam



Pelton Turbine Experiment



Advanced Geotechnical & Earth Science Centre



Advanced Geotechnical & Earth Science Centre



Next Generation Structures Wing

OPTOMETRY LAB



MICROCHIP LAB



AGRICULTURE LAB



Automated Polyhouse



Hands on Training in Net House



Experimental Farm



Mushroom Lab



Genetics and Plant Biotechnology Lab



Soil Science Lab (Kjeldhel)



DNA Extraction in Genetic & Bio-technology Lab-1

SCHOOL OF ALLIED HEALTH SCIENCES LAB



Medical Laboratory Technology -Cytology Lab



Anatomy Lab



Bio-Mechanics Lab



Microbiology Lab



Advance Physiotherapy & Biomechanics Lab



Electrotherapy Lab



Community Physiotherapy Lab



Cardio-Respiratory Physiotherapy Lab

SCHOOL OF ALLIED HEALTH SCIENCES LAB



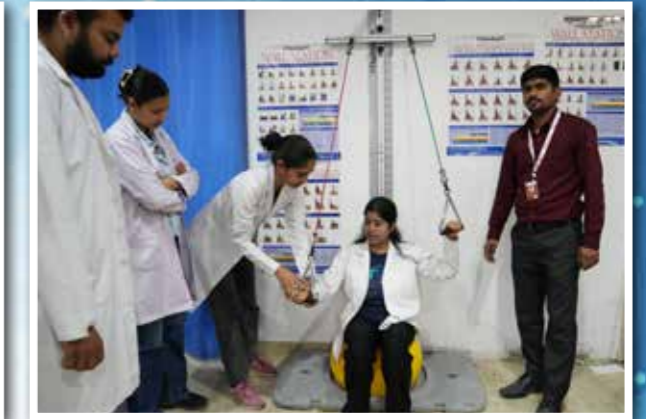
Physiology Lab



Advance Physiotherapy & Biomechanics Lab



Anatomy Lab



Exercise Therapy Lab



Physiology Lab



Radiology Lab

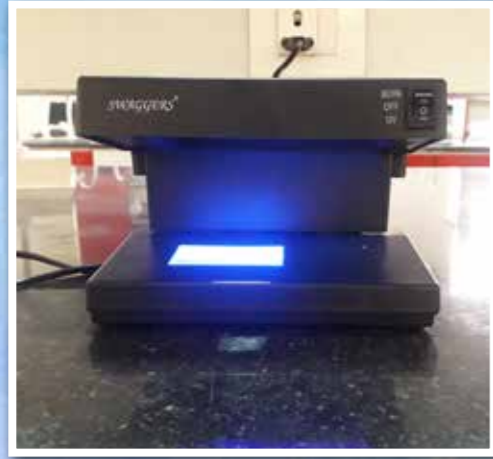


Exercise Therapy Lab



Medical Laboratory Technology -Haematology Lab

FORENSIC LAB



UV Lamp



Crime Scene



Bone Examination



Bone Examination



Fingerprint Kit



UV Visible Double Beam Spectrophotometer



Crime Scene Investigation



Firearm Examination

CHEMISTRY LAB



PHYSICS LAB



HOSPITALITY LAB



CAPITAL MARKET SIMULATION LAB 3D PRINTING & MAKERS LAB



**SEMICONDUCTOR
RESEARCH LAB**



ARTIFICIAL INTELLIGENCE LAB

iOS DEVELOPMENT CENTRE LAB



NURSING LAB



CENTRAL INSTRUMENTATION LAB



CENTRAL INSTRUMENTATION FACILITY LAB



CENTRE OF DESIGN THINKING



MEDIA STUDIOS



**DIVERSE ACADEMIC PROGRAMS
WITH EXCEPTIONAL CAREER
PROSPECTS: PRACTICAL LEARNING
FOR A THRIVING CAREER**

SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

The School of Computer Science & Engineering A dynamic and interdisciplinary school focused on computational technologies, data science, and innovative problem-solving for real-world challenges across industries.

Highlights

- Skill development in emerging technologies aligned with Industry 4.0
- Strong industry exposure through internships and live projects
- Collaboration with leading global technology and product-based companies

Major Recruiters

Infosys • TCS • Cognizant • Accenture • Wipro • Tech Mahindra • Autodesk • ION Group • Commvault

UG PROGRAMS

Department of Computer Science and Engineering

- | | |
|--|---|
| <ul style="list-style-type: none"> • B.Tech in Computer Science and Engineering • B.Tech in Computer Science and Engineering (Gaming Technology) • B.Tech in Computer Science and Engineering (Cloud Computing and Artificial Intelligence) | <ul style="list-style-type: none"> • B.Tech in Computer Science and Engineering (Quantum Computing with Artificial Intelligence) • B.Tech in Computer Science and Engineering (Full Stack Development) • B.Tech in Computer Science and Engineering For Working Professionals Only |
|--|---|

B.Tech : Computer Science & Engineering

Program Overview : The programme provides a strong foundation in computing principles and emerging technologies, developing problem-solving skills, technical expertise, and ethical awareness.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Software Development, Artificial Intelligence & Machine Learning, Data Science, Cybersecurity, Cloud Computing.

B.Tech : CSE (Gaming Technology)

Program Overview : This programme develops expertise in game design and development using advanced tools, scripting, and interactive technologies.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Game Developer, Game Designer, Graphics Programmer, XR Developer.

B.Tech : CSE (Cloud Computing and Artificial Intelligence)

Program Overview : This program equips students with advanced knowledge in cloud computing technologies, artificial intelligence, machine learning, data analytics, and scalable computing systems. Students gain hands-on experience in developing intelligent cloud-based applications and solutions for real-world industry challenges.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: Cloud Solutions Architect, AI & Machine Learning Engineer, Data Engineer, DevOps Engineer and Cloud Security Analyst

B.Tech : CSE (Quantum Computing with Artificial Intelligence)

Program Overview : This interdisciplinary program combines the fundamentals of quantum computing with artificial intelligence to prepare students for next-generation computational technologies. The curriculum focuses on quantum algorithms, AI models, data science, and emerging technologies with strong research and innovation exposure.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: Quantum Computing Researcher, Quantum Software Developer, Artificial Intelligence Engineer, Data Scientist and Machine Learning Engineer

B.Tech : CSE (Full Stack Development)

Program Overview : This programme develops expertise in front-end and back-end technologies to design, build, and deploy complete web applications.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Full Stack Developer, Frontend Engineer, Backend Engineer, DevOps Engineer.

B.Tech : Computer Science & Engineering (For Working Professionals Only)

Program Overview : This programme develops analytical and business intelligence skills to enable data-driven decision-making and strategic problem-solving.

Duration	Eligibility
3 Years	For Lateral Entry : Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology Or Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject Or Passed D. Voc stream in the same/allied sector. and Minimum of one year Full time/Regular working experience required Note: Classes will be held in the Evening and on Saturdays & Sundays

Major Career Avenues: Business Analyst, Data Analyst, Business Intelligence Developer, Product Analyst.

Department of Computer Science and Engineering

- M.Tech in Computer Science and Engineering
- M.Tech in Computer Science and Engineering - For Working Professionals Only

M.Tech : Computer Science & Engineering

Program Overview : A rigorous two-year postgraduate program that strengthens advanced computing expertise through core studies, specialized electives, and research-oriented projects, with focus areas including AI & ML, Cloud Computing, Networking, and Big Data.

Duration	Eligibility
2 Years	B.E/B.Tech/MCA/M.Sc in relevant discipline with minimum 50% marks or equivalent in CGPA. Students having GATE/CUET Score will be given preference in merit

Major Career Avenues: Software Engineer, Data/AI Specialist, Cloud Engineer, Research Professional, Technology Consultant.

M.Tech : Computer Science & Engineering (For Working Professionals)

Program Overview : An advanced, industry-oriented postgraduate program designed for professionals to deepen expertise in emerging computing domains through a blend of core coursework, focused electives, and applied research.

Duration	Eligibility
2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in Computer Science/Information Technology or MCA Minimum of ONE Year Full time / Regular working Experience Note: Classes will be held in the Evening and on Saturdays & Sundays

Major Career Avenues: Senior Software Engineer, AI/ML Specialist, Data Scientist, Cloud or DevOps Engineer, Technology Consultant.

Department of Artificial Intelligence & Machine Learning (AIML)

- B. Tech. in Computer Science and Engineering (Artificial Intelligence and Machine Learning)
- B. Tech. Artificial Intelligence and Machine Learning
- B. Tech in Computer Science and Engineering (Artificial Intelligence)

B.Tech : CSE (Artificial Intelligence & Machine Learning)

Program Overview : This programme equips students with advanced skills in artificial intelligence, machine learning, and data-driven technologies to design and develop intelligent systems and applications.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Data Scientist, Machine Learning Engineer, AI Engineer, Robotics Engineer, Computer Vision Specialist.

B.Tech : Artificial Intelligence & Machine Learning

Program Overview : This programme develops expertise in artificial intelligence, machine learning, and intelligent automation, enabling students to build AI-driven systems and smart applications.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: AI Engineer, Data Scientist, Machine Learning Engineer, Computer Vision Engineer.

B.Tech : CSE (Artificial Intelligence)

Program Overview : This programme provides a strong foundation in artificial intelligence, data analytics, and algorithm design, enabling students to develop intelligent systems for real-world applications.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: AI Engineer, Data Scientist, Robotics Engineer, Computer Vision Specialist.

Department of Artificial Intelligence & Machine Learning (AIML)

- M.Tech in Computer Science and Engineering (Artificial Intelligence and Machine Learning)
- M.Tech in Computer Science and Engineering (Artificial Intelligence and Machine Learning) - For Working Professionals Only

M.Tech : CSE in Artificial Intelligence & Machine Learning

Program Overview : A specialized postgraduate program focused on advanced AI and machine learning techniques, combining strong theoretical foundations with hands-on projects and research for real-world intelligent systems.

Duration	Eligibility
2 Years	B.E/B.Tech/MCA/M.Sc in relevant discipline with minimum 50% marks or equivalent in CGPA. Students having GATE/CUET Score will be given preference in merit

Major Career Avenues: AI/ML Engineer, Data Scientist, Research Professional, Computer Vision or NLP Specialist.

M.Tech : CSE in Artificial Intelligence & Machine Learning (For Working Professionals)

Program Overview : A practice-driven postgraduate program enabling professionals to build advanced capabilities in AI and machine learning through focused coursework, applied projects, and research-led learning.

Duration	Eligibility
2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in Computer Science/Information Technology or MCA Minimum of ONE Year Full time / Regular working Experience Note: Classes will be held in the Evening and on Saturdays & Sundays

Major Career Avenues: AI/ML Engineer, Data Scientist, Computer Vision or NLP Specialist, Analytics Professional.

Department of Artificial Intelligence and Data Science (AIDS)

- B.Tech in Artificial Intelligence and Data Science
- B.Tech in Computer Science and Engineering (Data Science)
- B.Tech in Computer Science and Engineering (Artificial Intelligence & Data Science)
- B.Tech in Computer Science and Engineering (Data Analytics)

B.Tech : Artificial Intelligence and Data Science

Program Overview : This programme develops expertise in artificial intelligence, data analytics, and modeling to enable intelligent, data-driven solutions across industries.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Data Scientist, Data Analyst, Business Intelligence Analyst, AI Engineer.

B.Tech : CSE (Data Science)

Program Overview : This programme builds strong expertise in data science, algorithms, and analytical technologies to solve real-world problems using data-driven approaches.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Data Scientist, Big Data Engineer, Business Intelligence Analyst.

B.Tech : CSE (Artificial Intelligence & Data Science)

Program Overview : This program equips students with strong foundations in computer science, artificial intelligence, machine learning, data analytics, and intelligent systems. It focuses on developing industry-ready professionals capable of building data-driven solutions for real-world applications across diverse sectors.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: AI Engineer, Data Scientist, Machine Learning Engineer, Business Intelligence Analyst and Software Developer

Tech : CSE (Data Analytics)

Program Overview : This programme develops expertise in data analytics, statistical techniques, and big data tools for data-driven decision-making.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Data Analyst, Data Scientist, Business Intelligence Analyst.

Department of Artificial Intelligence and Data Science (AIDS)

- Postgraduate Diploma in Data Science with Artificial Intelligence
- M.Tech in Computer Science and Engineering (Data Science) - For Working Professionals only
- M.Tech in Computer Science and Engineering (Data Science)

PG Diploma : Data Science with Artificial Intelligence

Program Overview : This program provides advanced knowledge of Data Science, Machine Learning, and Artificial Intelligence to develop skills in data analysis, predictive modeling, and intelligent decision-making.

Duration	Eligibility
1 Year	M.Tech.* MCA/ MSc (CS/IT/ allied branches) B.Tech.(CSE/IT/ECE) / BE (CSE/IT/ECE) BCA/B.Sc. (Computer Science/Information Technology)# *Working professionals in AI/Data Science field with minimum 3 years of experience #Working professionals in AI/Data Science field with minimum 5 years of experience

Major Career Avenues: Data Scientist, AI / Machine Learning Engineer, Data Analyst / Business Analyst and Research Associate in AI & Data Science

M.Tech : CSE in Data Science

Program Overview : An advanced postgraduate program that builds deep capabilities in statistical modeling, machine learning, and large-scale data systems, enabling students to translate complex data into actionable intelligence through applied research and real-world projects.

Duration	Eligibility
2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in Computer Science/Information Technology or MCA with minimum of ONE Year Full time / Regular working Experience Students having GATE/CUET Score will be given preference in merit

Major Career Avenues: Data Scientist, Analytics Engineer, AI/ML Specialist, Research Professional, Business Intelligence Expert.

M.Tech : CSE in Data Science (For Working Professionals)

Program Overview : A professionally oriented postgraduate program that strengthens expertise in data-driven analytics, machine learning, and large-scale data systems through applied coursework and real-world problem solving.

Duration	Eligibility
2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in Computer Science/Information Technology or MCA Minimum of ONE Year Full time / Regular working Experience Note: Classes will be held in the Evening and on Saturdays & Sundays

Major Career Avenues: Data Scientist, Analytics Engineer, AI/ML Specialist, Business Intelligence Professional.



Department of Cyber Security

- | | |
|---|---|
| <ul style="list-style-type: none"> • B.Tech in Computer Science and Engineering (Cyber Security) • B.Tech in Computer Science and Engineering (Computer Network and Cyber Security) • B.Tech in Computer Science and Engineering (Cyber Security with Artificial Intelligence) | <ul style="list-style-type: none"> • B.Tech in Computer Science and Engineering (Cyber Security and Digital Forensic) • B.Tech in Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology) |
|---|---|

B.Tech : CSE (Cyber Security)

Program Overview : This programme builds advanced expertise in cybersecurity, network defense, and cryptography through industry-aligned learning and practical training.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Cybersecurity Analyst, Ethical Hacker, Incident Responder, Security Architect.

B.Tech : CSE (Computer Network & Cyber Security)

Program Overview : This programme develops expertise in network security, cryptography, and secure systems, preparing students to protect digital infrastructure and manage cybersecurity challenges.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Cybersecurity Analyst, Network Security Engineer, Ethical Hacker, Security Consultant.

B.Tech : CSE (Cyber Security with Artificial Intelligence)

Program Overview : This interdisciplinary program integrates cyber security with artificial intelligence to prepare students for emerging digital security challenges. The curriculum emphasizes ethical hacking, network security, threat intelligence, AI-driven security systems, and secure computing practices.

Duration	Eligibility
4 Year	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class XIIth. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: Cybersecurity Analyst, Ethical Hacker, AI Security Specialist, Security Engineer, Data Security Analyst, Network Security Engineer, Cyber Forensics Expert, and Software Developer.

B.Tech : CSE (Cyber Security & Digital Forensics)

Program Overview : This programme develops expertise in cybersecurity, digital forensics, and secure network systems using industry-relevant tools and practices.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Cybersecurity Analyst, Ethical Hacker, Digital Forensics Investigator, Incident Responder.

B.Tech : CSE (Internet of Things & Cyber Security Including Blockchain Technology)

Program Overview : This programme builds expertise in IoT systems, cybersecurity, and blockchain to develop secure, connected, and data-driven solutions.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: IoT Engineer, Cybersecurity Analyst, Blockchain Developer, Cloud Security Engineer.

Department of Cyber Security

- Post-Graduate Diploma in Cyber Security with Artificial Intelligence
- M.Tech in Computer Science and Engineering (Cyber Security)
- M.Tech in Computer Science and Engineering (Cyber Security) - For Working Professionals only

PG Diploma : Cyber Security with Artificial Intelligence

Program Overview : This program focuses on Cyber Security along with Artificial Intelligence techniques to develop skills in threat detection, ethical hacking, and intelligent security systems.

Duration	Eligibility
1 Year	M.Tech.* MCA/ MSc (CS/IT/ allied branches) B.Tech.(CSE/IT/ECE) / BE (CSE/IT/ECE) BCA/B.Sc. (Computer Science/Information Technology)# *Working professionals in Cyber Security or allied branches with minimum 3 years of experience #Working professionals in Cyber Security or allied branches with minimum 5 years of experience

Major Career Avenues: Cyber Security Analyst, Ethical Hacker / Security Tester, Network Security Engineer and Cyber Forensics Specialist

M.Tech : CSE in Cyber Security

Program Overview : A focused postgraduate program that develops expertise in securing digital systems through advanced study of cyber defence techniques, secure networks, and threat mitigation, supported by practical and applied learning.

Duration	Eligibility
2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in Computer Science/Information Technology or MCA with minimum of ONE Year Full time / Regular working Experience Students having GATE/CUET Score will be given preference in merit

Major Career Avenues: Cyber Security Specialist, Security Engineer, Ethical Hacker, Digital Forensics Professional, Security Consultant.

M.Tech : CSE in Cyber Security (For Working Professionals)

Program Overview : A specialized postgraduate program designed for professionals to advance expertise in cyber defence, secure networks, and threat intelligence through applied and practice-oriented learning.

Duration	Eligibility
2 Years	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in Computer Science/Information Technology or MCA Minimum of ONE Year Full time / Regular working Experience Note: Classes will be held in the Evening and on Saturdays & Sundays

Major Career Avenues: Cyber Security Specialist, Security Engineer, Ethical Hacker, Digital Forensics Professional, Security Consultant.

SCHOOL OF COMPUTER APPLICATIONS AND TECHNOLOGY

The School of Computer Applications & Technology at Galgotias University offers industry-oriented programmes that build strong foundations in software development, databases, and web technologies. With specialized pathways aligned to evolving IT domains, the School prepares students for technology-driven careers through practical and applied learning.

Highlights

- Industry-focused specializations with strong practical exposure through projects and internships
- Experienced faculty and advanced labs supporting hands-on technical learning
- Collaborations with leading IT companies and industry experts for current technology insights

Major Recruiters

Josh Technology • Samsung R&D • IBM India • Mindtree • AVL India • HCL Technologies • SOTI India Pvt. Ltd. • Birlasoft • Capgemini

Department of Computer Applications & Technology

<ul style="list-style-type: none"> • B.Sc (Hons) Computer Science • B.Sc (Hons. with Research) Computer Science* • B.Sc (Hons) Computer Science (Cloud Computing) • B.Sc (Hons. with Research) Computer Science (Cloud Computing)* • B.Sc (Hons) Computer Science (Cyber Security) • B.Sc (Hons. with Research) Computer Science (Cyber Security)* • B.Sc (Hons) Computer Science (Data Science) • B.Sc (Hons. with Research) Computer Science (Data Science)* • B.Sc (Hons) Computer Science (Game Design and Development) • B.Sc (Hons. with Research) Computer Science (Game Design and Development)* • B.Sc. (Cognitive Computing) • BCA in Industry Oriented Specialization (Artificial Intelligence and Machine Learning) • BCA (Hons. with Research) in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)* 	<ul style="list-style-type: none"> • BCA • BCA (Hons. with Research)* • BCA in Industry Oriented Specialization (Cloud Computing and Virtualization) • BCA (Hons. with Research) in Industry Oriented Specialization (Cloud Computing & Virtualization)* • BCA in Industry Oriented Specialization (Computer Networks and Cyber Security) • BCA (Hons. with Research) in Industry Oriented Specialization (Computer Networks and Cyber Security)* • BCA in Industry Oriented Specialization (Data Analytics) • BCA (Hons. with Research) in Industry Oriented Specialization (Data Analytics)* • BCA in Industry Oriented Specialization (Multimedia and Animation) • BCA (Hons. with Research) in Industry Oriented Specialization (Multimedia and Animation)* • Integrated BCA + MCA
--	---

B.Sc (Hons.) : Computer Science

Program Overview : This programme builds strong foundations in computer science and application development, combining theoretical knowledge with practical skills for the evolving IT industry.

Degree	Duration	Eligibility
B.Sc.(Hons.) Computer Science	3 Years	Class 12th with Science with min. 50% marks. (Maths or Computer Application as a subject in 12th)
B.Sc. (Hons. with Research) Computer Science*	4 Years	Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available

Major Career Avenues: Software Developer, Data Analyst, Cybersecurity Analyst, Cloud Computing Specialist.

B.Sc (Hons.) : CS (Cloud Computing)

Program Overview : This programme develops expertise in cloud and distributed computing, enabling students to design, manage, and deploy data and applications on cloud platforms.

Degree	Duration	Eligibility
B.Sc.(Hons.) Cloud Computing	3 Years	Class 12th with Science with min. 50% marks. (Maths or Computer Application as a subject in 12th) Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
B.Sc. (Hons. with Research) Cloud Computing*	4 Years	

Major Career Avenues: Cloud Engineer, DevOps Engineer, Solutions Architect, Cloud Consultant.

B.Sc (Hons.) : CS (Cyber Security)

Program Overview : This programme builds strong expertise in cybersecurity practices and technologies to protect digital systems and data from evolving threats.

Degree	Duration	Eligibility
B.Sc.(Hons.) Cyber Security	3 Years	Class 12th with Science with min. 50% marks. (Maths or Computer Application as a subject in 12th) Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
B.Sc. (Hons. with Research) Cyber Security*	4 Years	

Major Career Avenues: Cybersecurity Analyst, Ethical Hacker, Digital Forensics Investigator, Security Consultant.

B.Sc (Hons.) : CS (Data Science)

Program Overview : This programme develops strong foundations in data science, analytics, and machine learning to analyze and interpret real-world data effectively.

Degree	Duration	Eligibility
B.Sc.(Hons.) Data Science	3 Years	Class 12th with Science with min. 50% marks. (Maths or Computer Application as a subject in 12th) Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
B.Sc. (Hons. with Research) Data Science*	4 Years	

Major Career Avenues: Data Scientist, Machine Learning Engineer, Data Analyst, Business Analyst.

B.Sc (Hons.) : CS (Game Design and Development)

Program Overview : This programme builds creative and technical expertise in game design and development through practical, industry-focused learning.

Degree	Duration	Eligibility
B.Sc.(Hons.) Game Design and Development	3 Years	Class 12th with Science with min. 50% marks. (Maths or Computer Application as a subject in 12th) Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
B.Sc. (Hons. with Research) Game Design & Development*	4 Years	

Major Career Avenues: Game Developer, Game Designer, AR/VR Specialist, Technical Artist.

B.Sc : Cognitive Computing

Program Overview : An interdisciplinary program that integrates artificial intelligence, data science, neuroscience, and machine learning to develop intelligent systems that simulate human cognition and decision-making.

Degree	Duration	Eligibility
B.Sc Cognitive Computing	3 Years	Class 12th with Science with min. 50% marks. Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: AI Engineer, Cognitive Systems Developer, Data Scientist, UX Research Analyst, Intelligent Systems Consultant.

BCA : Industry Oriented Specialization (AI & ML)

Program Overview : This programme combines core computer science with practical training in artificial intelligence and machine learning to build real-world, data-driven solutions.

Degree	Duration	Eligibility
BCA Industry Oriented Specialization (AI & ML)	3 Years	Minimum 50% marks aggregate at XII level (Including English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web) Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
BCA (Hons. with Research) Industry Oriented Specialization (AI & ML)*	4 Years	

Major Career Avenues: AI Engineer, Machine Learning Developer, Data Scientist, Business Intelligence Analyst.

BCA : Bachelor of Computer Applications

Program Overview : This programme builds strong foundations in programming, software development, and IT applications through a blend of theory and practical training.

Degree	Duration	Eligibility
BCA Bachelor of Computer Applications	3 Years	Minimum 50% marks aggregate at XII level (Including English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web) Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
BCA (Hons. with Research) Bachelor of Computer Applications*	4 Years	

Major Career Avenues: Software Developer, Data Analyst, Cybersecurity Specialist, Cloud Computing Professional.

BCA : Industry Oriented Specialization (Cloud Computing & Virtualization)

Program Overview : This programme develops expertise in cloud technologies and virtualized systems to design, deploy, and manage modern cloud infrastructure.

Degree	Duration	Eligibility
BCA-Cloud Computing and Virtualization	3 Years	Minimum 50% marks aggregate at 12th level (Including English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web). Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list (for students having no Mathematics background compulsory bridge course will be framed by the University) Migration Entry Options are also available
BCA (Hons. with Research) Cloud Computing and Virtualization*	4 Years	

Major Career Avenues: Cloud Engineer, DevOps Engineer, Cloud Consultant, System Administrator.

BCA : Industry Oriented Specialization (Computer Networks & Cyber Security)

Program Overview : This programme develops expertise in network security and cybersecurity practices to protect digital systems, networks, and data from cyber threats.

Degree	Duration	Eligibility
BCA-Computer Networks and Cyber Security	3 Years	Minimum 50% marks aggregate at 12th level (Including English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web). Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list
BCA (Hons. with Research) Computer Networks and Cyber Security*	4 Years	(for students having no Mathematics background compulsory bridge course will be framed by the University) Migration Entry Options are also available

Major Career Avenues: Network Security Analyst, Ethical Hacker, Cybersecurity Consultant, Incident Response Specialist.

BCA : Industry Oriented Specialization (Data Analytics)

Program Overview : This programme builds practical skills in data analytics, statistical modeling, and big data tools for data-driven business decision-making.

Degree	Duration	Eligibility
BCA-Data Analytics	3 Years	Minimum 50% marks aggregate at 12th level (Including English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web). Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list
BCA (Hons. with Research) Data Analytics*	4 Years	(for students having no Mathematics background compulsory bridge course will be framed by the University) Migration Entry Options are also available

Major Career Avenues: This programme builds practical skills in data analytics, statistical modeling, and big data tools for data-driven business decision-making.

BCA : Industry Oriented Specialization (Multimedia & Animation)

Program Overview : This programme combines computer science fundamentals with practical training in multimedia, animation, and digital design technologies.

Degree	Duration	Eligibility
BCA-Multimedia & Animation	3 Years	Minimum 50% marks aggregate at 12th level (Including English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web). Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list
BCA (Hons. with Research) Multimedia & Animation*	4 Years	(for students having no Mathematics background compulsory bridge course will be framed by the University) Migration Entry Options are also available

Major Career Avenues: 3D Animator, Motion Graphics Designer, VFX Artist, UI/UX Designer.

Integrated : BCA + MCA

Program Overview : This integrated programme provides seamless undergraduate and postgraduate education in computer applications, building advanced programming and software development expertise.

Duration	Eligibility
5 Years	Minimum 50% marks aggregate at 12th level (Including English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web). Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list (for students having no Mathematics background compulsory bridge course will be framed by the University) Migration Entry Options are also available

Major Career Avenues: Software Developer, AI/ML Engineer, Cloud Computing Specialist, IT Consultant.



Department of Computer Applications & Technology

- | | |
|---|---|
| <ul style="list-style-type: none"> • M.Sc. Computer Science • M.Sc. in Data Science • MCA • MCA Industry Oriented Specialization in Artificial Intelligence & Machine Learning • MCA in Industry Oriented Specialization in Web Designing & Security | <ul style="list-style-type: none"> • MCA in Industry Oriented Specialization in Computer Network & Cyber Security • MCA in Industry Oriented Specialization in Data Analytics • MCA in Industry Oriented Specialization in Cloud Computing |
|---|---|

M.Sc. : Computer Science

Program Overview : An advanced postgraduate program that builds strong theoretical and applied expertise in core and emerging areas of computer science, combining specialized coursework with research-oriented training.

Duration	Eligibility
2 Years	Bachelor Degree with computer science / Mathematics or relevant with minimum 50% Marks in Aggregate. Students having CUET Score will be given preference in merit

Major Career Avenues: Software Engineer, AI Specialist, Cybersecurity Analyst, Cloud Professional, Research Associate.

M.Sc. : Data Science

Program Overview : A practice-oriented postgraduate program that develops strong capabilities in data analytics, statistics, and computational methods, enabling students to solve real-world problems through data-driven insights.

Duration	Eligibility
2 Years	Graduation in Mathematics / Computer Science / Physics / Statistics or B.Tech in CSE/IT/ECE/EEE/E&I with an 50% of marks (Inclusive of all subjects) and should have studied Mathematics as one of the subjects in Class 12th. Students having CUET Score will be given preference in merit

Major Career Avenues: Data Scientist, Analytics Engineer, Machine Learning Specialist, Business Intelligence Professional.

MCA : Master of Computer Applications

Program Overview : A professionally focused postgraduate program that builds strong foundations in computer applications and modern IT through core coursework, advanced electives, and a capstone project aligned with industry needs.

Duration	Eligibility
2 Years	Minimum 50% marks in graduation degree (e.g.: B.E. / B.Tech./ B.Sc / B.Com. / B.A./ B. Voc./ BCA etc.,) preferably with Mathematics at 10+2 level or at Graduation level. (for students having no Mathematics background compulsory bridge course will be framed by the University) Students having CUET Score will be given preference in merit

Major Career Avenues: Software Developer, Data or Systems Analyst, Cloud Professional, Cybersecurity Specialist, IT Consultant.

MCA : Industry Oriented Specialization in Artificial Intelligence & Machine Learning

Program Overview : An application-driven postgraduate program that develops practical expertise in AI and machine learning through industry-aligned coursework, hands-on projects, and real-world problem solving.

Duration	Eligibility
2 Years	Minimum 50% marks in graduation degree (e.g.: B.E. / B.Tech./ B.Sc / B.Com. / B.A./ B. Voc./ BCA etc.,) preferably with Mathematics at 10+2 level or at Graduation level. (for students having no Mathematics background compulsory bridge course will be framed by the University) Students having CUET Score will be given preference in merit

Major Career Avenues: AI/ML Engineer, Data Scientist, Analytics Specialist, Computer Vision or NLP Professional.

MCA : Industry Oriented Specialization in Web Designing & Security

Program Overview : A career-focused program that builds expertise in modern web design and secure application development, integrating UI/UX, web technologies, and cyber security practices through hands-on learning.

Duration	Eligibility
2 Years	Minimum 50% marks in graduation degree (e.g.: B.E. / B.Tech./ B.Sc / B.Com. / B.A./ B. Voc./ BCA etc.,) preferably with Mathematics at 10+2 level or at Graduation level. (for students having no Mathematics background compulsory bridge course will be framed by the University) Students having CUET Score will be given preference in merit

Major Career Avenues: Web Developer, UI/UX Designer, Application Security Specialist, Front-End/Back-End Developer, Security Consultant.

MCA : Industry Oriented Specialization in Computer Networks & Cyber Security

Program Overview : The MCA in Computer Network & Cyber Security Expert Master's Program equips you with essential skills to excel in this high-demand field. Gain expertise in data protection, risk mitigation, cloud security, compliance, and more through this industry-leading program.

Duration	Eligibility
2 Years	Minimum 50% marks in graduation degree (e.g.: B.E. / B.Tech./ B.Sc / B.Com. / B.A./ B. Voc./ BCA etc.,) preferably with Mathematics at 10+2 level or at Graduation level. (for students having no Mathematics background compulsory bridge course will be framed by the University) Students having CUET Score will be given preference in merit

Major Career Avenues: Cyber Security Analyst, Network Security Engineer, Ethical Hacker, Security Consultant, Incident Response Analyst, Cloud Security Specialist, Penetration Tester, and IT Risk Manager.

MCA : Industry Oriented Specialization in Data Analytics

Program Overview : A practice-driven postgraduate program that develops strong capabilities in data analytics, business intelligence, and predictive modeling through industry-focused coursework and applied projects.

Duration	Eligibility
2 Years	Minimum 50% marks in graduation degree (e.g.: B.E. / B.Tech./ B.Sc / B.Com. / B.A./ B. Voc./ BCA etc.,) preferably with Mathematics at 10+2 level or at Graduation level. (for students having no Mathematics background compulsory bridge course will be framed by the University) Students having CUET Score will be given preference in merit

Major Career Avenues: Data Analyst, Data Scientist, Business Intelligence Professional, Analytics Engineer.

MCA : Industry Oriented Specialization in Cloud Computing

Program Overview : An application-focused postgraduate program that builds practical expertise in cloud platforms, virtualization, and modern infrastructure through hands-on, industry-aligned learning.

Duration	Eligibility
2 Years	Minimum 50% marks in graduation degree (e.g.: B.E. / B.Tech./ B.Sc / B.Com. / B.A./ B. Voc./ BCA etc.,) preferably with Mathematics at 10+2 level or at Graduation level. (for students having no Mathematics background compulsory bridge course will be framed by the University) Students having CUET Score will be given preference in merit

Major Career Avenues: Cloud Engineer, DevOps Engineer, Solutions Architect, Cloud Security Specialist, System Administrator.

SCHOOL OF ENGINEERING

The School of Engineering offers comprehensive education and research across Electrical, Electronics & Communication, Mechanical, and Civil Engineering. With an industry-aligned curriculum and strong practical orientation, the School prepares students to solve real-world engineering challenges with innovation and professionalism.

Highlights

- Hands-on learning through real-time applications, PCB design, and integrated circuit technologies
- Exposure to advanced domains such as IoT, AI, ML, and modern communication systems
- Practical training using computer-aided design, manufacturing tools, and field-based projects

Major Recruiters

L&T Technology Services • Airtel • Vodafone Idea • Uno Minda • Ericsson • JSW Group • Lava International Ltd- Jio Platforms • Tata Communications • Samsung

UG PROGRAMS

Dept. of Electrical, Electronics & Communication Engineering

- | | |
|--|---|
| <ul style="list-style-type: none"> • B.Tech in Electronics & Communication Engineering • B.Tech in Electronics and Communication Engineering (Artificial Intelligence and Machine Learning) • B.Tech in Electrical Engineering (Electric Vehicle) • B.Tech in Electrical and Electronics Engineering • B.Tech in Electrical Engineering • B.Tech in Embedded Systems | <ul style="list-style-type: none"> • B.Tech Electronics & Communication (Advanced Communication Technology) • B.Tech. in Electrical and Computer Engineering • B.Tech. in Electronics and Computer Engineering • B.Tech in Electronics Engineering (VLSI Design and Technology) • B.Tech in Electronics and Communication Engineering (For Working Professionals Only) |
|--|---|

B.Tech : Electronics & Communication Engineering

Program Overview : This programme develops expertise in electronics, communication systems, and VLSI technologies through industry-focused and project-based learning.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: VLSI Engineer, Embedded Systems Engineer, Telecommunications Engineer, IoT Engineer.

B.Tech : ECE with Specialization in Artificial Intelligence & Machine Learning

Program Overview : This programme integrates core electronics and communication engineering with AI and ML technologies to develop intelligent, real-world solutions.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: AI Engineer, Robotics Engineer, Autonomous Systems Developer, Signal Processing Engineer.

B.Tech : Electrical Engineering (Specialization in Electric Vehicles)

Program Overview : This programme develops expertise in electric vehicle technologies, power electronics, and energy systems to support sustainable mobility solutions.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: EV Design Engineer, Battery Management Systems Engineer, Power Electronics Engineer, Charging Infrastructure Specialist.

B.Tech : Electrical and Electronics Engineering

Program Overview : This programme builds strong foundations in electrical and electronics systems through practical, industry-aligned learning in power, control, and emerging technologies.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: VLSI Design Engineer, Verification Engineer, FPGA Engineer, Embedded Systems Engineer.

B.Tech : Electronics Engineering (VLSI Design and Technology)

Program Overview : This programme builds strong expertise in electronics and VLSI design through practical learning in circuits, semiconductor technologies, and design automation tools.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: VLSI Design Engineer, Verification Engineer, FPGA Engineer, Embedded Systems Engineer.

B.Tech : Electronics & Communication (Advanced Communication Technology)

Program Overview : This programme develops expertise in advanced communication systems, signal processing, and wireless technologies through practical and industry-oriented learning.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: RF Engineer, Telecom Engineer, Network Architect, IoT Systems Engineer.

B.Tech : Electrical Engineering

Program Overview : This programme builds strong expertise in electrical systems, power technologies, and automation through practical and industry-oriented learning.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Power Systems Engineer, Electrical Design Engineer, Automation Engineer, Renewable Energy Engineer.

B.Tech : Electrical and Computer Engineering

Program Overview : This programme integrates electrical engineering fundamentals with modern computing technologies to develop smart, technology-driven solutions.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Power Systems Engineer, IoT Engineer, AI/ML Engineer, Robotics Engineer.

B.Tech : Electronics and Computer Engineering

Program Overview : This interdisciplinary programme combines electronics and computing to develop innovative, technology-driven solutions through practical and industry-oriented learning.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Embedded Systems Engineer, VLSI Design Engineer, AI/ML Engineer, IoT Developer.

B.Tech : Embedded Systems

Program Overview : This programme builds expertise in microcontrollers, real-time systems, and hardware-software integration for intelligent embedded solutions.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class XIIth. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: Embedded Systems Engineer, Firmware Developer, IoT Engineer, Hardware Design Engineer.

B.Tech : Electronics & Communication Engineering (For Working Professionals Only)

Program Overview : This programme strengthens advanced knowledge in electronics, communication systems, and VLSI through project-based, industry-oriented learning for working professionals.

Duration	Eligibility
3 Years	For Lateral Entry : Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology Or Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject Or Passed D. Voc stream in the same/allied sector. and Minimum of one year Full time/Regular working experience required Note: Classes will be held in the Evening and on Saturdays & Sundays

Major Career Avenues: Communication Engineer, VLSI Engineer, IoT Engineer, Automation & Robotics Engineer.



Dept. of Electrical, Electronics & Communication Engineering

- M.Tech in Power System Engineering
- M.Tech in Communication Engineering (Satellite Communication)
- M.Tech Electronics Engineering (VLSI Design and Technology)
- M.Tech Electronics & Communication (Advanced Communication Technology)
- M.Tech in Power System Engineering (For Working Professionals Only)

M.Tech : Power System Engineering

Program Overview : An advanced program that develops expertise in power generation, transmission, distribution, and efficient energy management to address modern power sector challenges.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discipline with minimum 50% marks or equivalent Students with a CUET / GATE score will be given preference in the merit list.

Major Career Avenues: Power Systems Engineer, Smart Grid Specialist, Renewable Energy Consultant, Protection & Control Engineer, Energy Analyst.

M.Tech : Communication Engineering (Satellite Communication)

Program Overview : A specialized postgraduate program focused on satellite and advanced communication systems, covering signal processing, wireless networks, antennas, and emerging technologies through industry-oriented practical training.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discipline with minimum 50% marks or equivalent Students with a CUET / GATE score will be given preference in the merit list.

Major Career Avenues: Satellite Systems Engineer, RF Design Engineer, Network Architect, Telecom Specialist, Space & Defence Communication Professional.

M.Tech : Electronics Engineering (VLSI Design and Technology)

Program Overview : An advanced program centered on semiconductor devices, integrated circuit design, FPGA development, and System-on-Chip technologies, combining specialized coursework with hands-on, industry-linked projects.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discipline with minimum 50% marks or equivalent Students with a CUET / GATE score will be given preference in the merit list.

Major Career Avenues: VLSI Design Engineer, ASIC/FPGA Engineer, Physical Design Engineer, Semiconductor Process Engineer, Embedded Systems Developer.

M.Tech : Electronics & Communication (Advanced Communication Technology)

Program Overview : A specialized program focused on next-generation communication technologies, covering digital, wireless, optical, and microwave systems along with emerging areas such as 5G, IoT, and satellite networks.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discipline with minimum 50% marks or equivalent Students with a CUET / GATE score will be given preference in the merit list.

Major Career Avenues: Telecom Network Engineer, RF Design Engineer, Satellite Communication Specialist, IoT Solutions Architect, Wireless Systems Analyst.

M.Tech : Power System Engineering (For Working Professionals Only)

Program Overview : A practice-oriented program designed for working engineers to advance expertise in power generation, transmission, distribution, and modern energy systems management.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discipline with minimum 50% marks or equivalent with minimum of ONE Year Full time / Regular working Experience Note: Classes will be held in the Evening and on Saturdays & Sundays

Major Career Avenues: Power Systems Analyst, Grid Operations Engineer, Renewable Energy Consultant, Smart Grid Specialist, Energy Research Professional.



Department of Mechanical Engineering

- | | |
|--|---|
| <ul style="list-style-type: none"> • B.Tech Mechanical Engineering • B.Tech Mechanical Engineering with specialization in E-Vehicles & Autonomous Vehicles • B.Tech in Robotics | <ul style="list-style-type: none"> • B.Tech in Mechatronics Engineering • B.Tech Mechanical Engineering (Artificial Intelligence & Machine Learning) • B.Tech Mechanical Engineering- (For Working Professionals Only) |
|--|---|

B.Tech : Mechanical Engineering

Program Overview : A rigorous program that builds strong foundations in mechanical engineering principles, design, and problem-solving, with hands-on learning to develop innovative solutions in energy, manufacturing, materials, and mechanical systems.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Automotive and aerospace engineering, robotics and automation, renewable energy, HVAC systems, manufacturing, product design, and R&D.

B.Tech : ME with Specialization (E-Vehicles & Autonomous Vehicles)

Program Overview : A four-year program that blends mechanical engineering with electric and autonomous vehicle technologies, preparing students to design, develop, and maintain next-generation transportation solutions.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: EV Design Engineer, Battery Management Specialist, Autonomous Vehicle Software Developer, ADAS Engineer, and Powertrain Engineer.

B.Tech : Robotics

Program Overview : The B.Tech in Robotics combines mechanics, electronics, AI, and automation to train future-ready engineers with hands-on experience in robotic systems and intelligent control.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Robotics Engineer, AI & Machine Learning Engineer, Control Systems Engineer, Design Engineer, Embedded Systems Engineer.

B.Tech : Mechatronics

Program Overview : An interdisciplinary program combining mechanical, electronics, and computer engineering to develop skills in robotics, automation, AI, and intelligent systems.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Robotics Engineer, Automation Engineer, Embedded Systems Developer, Automotive/Aerospace Engineer, and Industrial Automation Specialist.

B.Tech : ME (Artificial Intelligence & Machine Learning)

Program Overview : This program integrates core mechanical engineering principles with AI and ML to prepare graduates for the future of smart manufacturing, robotics, and automation.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Machine Learning Specialist, Robotics Engineer, Automation Engineer, Data Scientist, Mechanical Design Engineer.

B.Tech : Mechanical Engineering (For Working Professionals Only)

Program Overview : This program equips working professionals with technical expertise and hands-on skills to solve real-world mechanical engineering challenges.

Duration	Eligibility
3 Years	For Lateral Entry : Passed Diploma examination with at least 50% marks in any branch of Engineering and Technology Or Passed B.Sc. Degree from a recognized University with at least 50% marks and passed 10+2 examination with Mathematics as a subject Or Passed D. Voc stream in the same/allied sector. and Minimum of one year Full time/Regular working experience required Note: Classes will be held in the Evening and on Saturdays & Sundays

Major Career Avenues: Design Engineer, Project Manager, Automation Specialist, R&D Consultant.



Department of Mechanical Engineering

- M.Tech in Industrial & Production Engineering
- M.Tech in Mechanical Engineering (CAD/CAM & Robotics)

M.Tech : Industrial & Production Engineering

Program Overview : An advanced program focused on improving manufacturing efficiency and operational performance through expertise in production systems, supply chain management, operations research, and lean practices, supported by industry-driven projects.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discipline with minimum 50% marks or equivalent Students with a CUET / GATE score will be given preference in the merit list.

Major Career Avenues: Operations Manager, Production Planner, Supply Chain Specialist, Quality & Process Improvement Engineer, Industrial Consultant.

M.Tech : Mechanical Engineering (CAD/CAM & Robotics)

Program Overview : An advanced program centered on computer-aided engineering, precision manufacturing, and robotic systems, preparing professionals for innovation in automated and smart production environments.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discipline with minimum 50% marks or equivalent Students with a CUET / GATE score will be given preference in the merit list.

Major Career Avenues: Product Design Engineer, Robotics & Automation Engineer, Manufacturing Systems Specialist, Technical Consultant.



Department of Civil Engineering

- B.Tech in Civil Engineering
- B.Tech (Hons) in Civil Engineering (Smart Cities)
- B.Tech in Civil Engineering with Artificial Intelligence and Machine Learning
- B.Tech in CE (Geographical Information Systems and Remote Sensing)

B.Tech : Civil Engineering

Program Overview : This programme builds strong foundations in civil engineering principles and modern design technologies for planning, constructing, and maintaining infrastructure.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Structural Engineer, Construction Manager, Geotechnical Engineer, Transportation Engineer, Environmental Engineer.

B.Tech : Civil Engineering with Artificial Intelligence and Machine Learning

Program Overview : This program integrates core Civil Engineering with Artificial Intelligence and Machine Learning to prepare students for smart infrastructure, intelligent construction systems, and data-driven engineering solutions.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: Civil Engineer (Smart Infrastructure / Smart Cities), AI / Data Analyst in Construction & Design, Structural Design Engineer and Project Engineer / Infrastructure Consultant

B.Tech (Hons.) : Civil Engineering with specialization in Smart Cities

Program Overview : This is a four-year program focused on sustainable urban development, integrating civil engineering with AI, IoT, Big Data, and smart technologies to design, build, and manage future-ready urban infrastructure.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry options are also available

Major Career Avenues: Graduates can pursue roles such as Smart Infrastructure Engineer, Urban Mobility Planner, Sustainability Consultant, IoT-Based Infrastructure Developer, Digital Twin Specialist, and Resilient City Designer.

B.Tech : CE (Geographical Information Systems & Remote Sensing)

Program Overview : An interdisciplinary undergraduate program that blends civil engineering with GIS and remote sensing technologies to analyze spatial data for urban planning, environmental management, disaster response, and resource assessment.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: GIS Analyst, Remote Sensing Specialist, Geospatial Data Scientist, and Urban Planner.



Department of Civil Engineering

- | | |
|---|--|
| <ul style="list-style-type: none"> • M.Tech Geotechnical Engineering • M.Tech Structural Engineering • M.Tech Transportation Engineering | <ul style="list-style-type: none"> • M.Tech Structural Engineering (For Working Professionals Only) • M.Tech Transportation Engineering (For Working Professionals Only) |
|---|--|

M.Tech : Geotechnical Engineering

Program Overview : An advanced program focused on soil mechanics, foundation systems, ground improvement, and geotechnical design for complex infrastructure projects.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discipline with minimum 50% marks or equivalent Students with a CUET / GATE score will be given preference in the merit list.

Major Career Avenues: Geotechnical Engineer, Foundation Design Specialist, Tunnelling Engineer, Environmental Geotechnics Consultant, Disaster & Seismic Risk Analyst.

M.Tech : Structural Engineering

Program Overview : An advanced program dedicated to the analysis and design of complex structures, integrating computational methods, structural dynamics, and earthquake-resistant engineering with applied research and practical training.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discipline with minimum 50% marks or equivalent Students with a CUET / GATE score will be given preference in the merit list.

Major Career Avenues: Structural Design Engineer, Construction Consultant, Forensic Engineer, R&D Professional, Sustainable Building Specialist.

M.Tech : Transportation Engineering

Program Overview : An advanced program focused on transportation planning, traffic and pavement engineering, intelligent transport systems, and airport design, supported by hands-on training with industry-standard tools and codes.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discipline with minimum 50% marks or equivalent Students with a CUET / GATE score will be given preference in the merit list.

Major Career Avenues: Transportation Planner, Traffic Engineer, ITS Specialist, Infrastructure Consultant, Urban Mobility Professional.

M.Tech : Structural Engineering (For Working Professionals Only)

Program Overview : A specialized program designed for practicing engineers to advance expertise in structural analysis, design, and earthquake-resistant construction, with emphasis on practical applications and modern computational tools.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discipline with minimum 50% marks or equivalent with minimum of ONE Year Full time / Regular working Experience Note: Classes will be held in the Evening and on Saturdays & Sundays

Major Career Avenues: Structural Consultant, Project Manager, Seismic Design Specialist, Forensic Engineer, Infrastructure Development Professional.

M.Tech : Transportation Engineering (For Working Professionals Only)

Program Overview : An industry-focused program tailored for working engineers to deepen expertise in traffic systems, pavement design, transport planning, airport engineering, and intelligent mobility solutions through practice-oriented learning.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discipline with minimum 50% marks or equivalent with minimum of ONE Year Full time / Regular working Experience Note: Classes will be held in the Evening and on Saturdays & Sundays

Major Career Avenues: Intelligent Transportation Systems (ITS) Specialist, Infrastructure Engineer, Urban Mobility Planner, Logistics & Transport Consultant.

SCHOOL OF BASIC SCIENCES

The School of Basic Sciences provides a strong foundation in Physics, Chemistry, Mathematics, and Environmental Sciences, fostering interdisciplinary learning and scientific excellence.

Highlights

- Hands-on experience in state-of-the-art laboratories across Physics, Chemistry, and Mathematics
- Emphasis on ethical application of scientific knowledge and active participation in the scientific community.
- Opportunities for cutting-edge research alongside faculty, promoting innovation and critical thinking.

Major Recruiters

Jubilant Biosys, Agnitio Pharma, Mankind Pharma, Innodata, Tata Consultancy Services, Wipro, Adani Power, Materials Research Centre (MRC), Vedanta, Micron

UG PROGRAMS

Department of Physics

- B.Sc. (General) Physics, Chemistry and Mathematics
- B.Sc. (Hons. with Research) (General) Physics, Chemistry and Mathematics*
- B.Sc. (Hons.) Physics
- B.Sc. (Hons. with Research) Physics*

B.Sc. (General) : Physics, Chemistry and Mathematics (PCM)

Program Overview : This program provides a strong foundation in physics, chemistry, and mathematics with practical skills for scientific and analytical careers.

Degree	Duration	Eligibility
B.Sc. (General) PCM	3 Years	Class 12th with PCM with minimum 50% marks.
B.Sc. (Hons. with Research) (General) PCM*	4 Years	Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit

Major Career Avenues: Laboratory Technician, Data Analyst, Technical Specialist in Pharmaceuticals or Energy

B.Sc. (Hons.) : Physics

Program Overview : This program provides a strong foundation in physics and hands-on experience for careers in data science, software, and engineering.

Degree	Duration	Eligibility
B.Sc. (Hons.) Physics	3 Years	Class 12th with Science, including Physics as one of the subject, with a minimum aggregate of 50% marks.
B.Sc. (Hons. with Research) Physics*	4 Years	Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Option are also available

Major Career Avenues: Data Scientist, Software Developer, Aerospace Engineer, Renewable Energy

PG PROGRAMS

Department of Physics

- M.Sc. Physics

M.Sc. : Physics

Program Overview : A postgraduate program offering advanced study in key areas of physics, combined with research training and a dissertation to build strong analytical and experimental expertise.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discipline with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Research Scientist, Space & Defence Professional, Data Analyst, Semiconductor Industry Specialist, Renewable Energy Expert.

UG PROGRAMS

Department of Chemistry & Sustainability

- B.Sc. (Hons.) Chemistry
- B.Sc. (Hons. with Research) Chemistry*
- B.Sc. (Hons) in Climate Change and Sustainability
- B.Sc. (Hons with Research) in Climate Change and Sustainability*
- B.Sc. (Hons) in Chemistry with Specialization in Synthetic Chemistry
- B.Sc. (Hons with Research) in Chemistry with Specialization in Synthetic Chemistry*
- B.Sc. (Hons) in Green Hydrogen
- B.Sc. (Hons with Research) in Green Hydrogen*

B.Sc. (Hons.) : Chemistry

Program Overview : This program provides a solid foundation in chemical principles with practical training for careers in industry, research, or academia.

Degree	Duration	Eligibility
B.Sc. (Hons.) Chemistry	3 Years	Class 12th with Science, including Chemistry as one of the subject, with a minimum aggregate of 50% marks.
B.Sc. (Hons. with Research) Chemistry*	4 Years	Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Option are also available

Major Career Avenues: Environmental Science, Forensic Labs, Material Science, Quality Control, Research.

B.Sc. (Hons.) : Climate Change and Sustainability

Program Overview : An interdisciplinary program that examines climate science, environmental policy, and sustainable development, equipping students to address global environmental challenges through research and practical solutions.

Degree	Duration	Eligibility
B.Sc. (Hons.) Climate Change and Sustainability	3 Years	Class 12th with Science with a minimum aggregate of 50% marks.
B.Sc. (Hons. with Research) Climate Change and Sustainability*	4 Years	Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit

Major Career Avenues: Sustainability Analyst, Climate Policy Associate, Environmental Consultant, ESG Specialist, Renewable Energy Executive.

B.Sc. (Hons.) : Chemistry with Specialization in Synthetic Chemistry

Program Overview : This program provides a strong foundation in core chemistry with advanced training in synthetic methodologies, reaction mechanisms, and laboratory techniques. Emphasizing hands-on experimentation and research, it prepares students to design and develop new molecules for pharmaceuticals, materials, and industrial applications.

Degree	Duration	Eligibility
B.Sc. (Hons.) Chemistry with Specialization in Synthetic Chemistry	3 Years	Class 12th with Science, including Chemistry as one of the subject, with a minimum aggregate of 50% marks. Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit
B.Sc. (Hons. with Research) Chemistry with Specialization in Synthetic Chemistry*	4 Years	

Major Career Avenues: Synthetic Chemist, Research Associate, Pharmaceutical Analyst, Quality Control Officer, Chemical Process Executive.

B.Sc. (Hons.) : Green Hydrogen

Program Overview : An innovative program focused on green hydrogen production, storage, and utilization, integrating chemistry, energy systems, and sustainability. It combines scientific principles with practical training to prepare students for emerging clean energy technologies.

Degree	Duration	Eligibility
B.Sc. (Hons.) Green Hydrogen	3 Years	Class 12th with Science with a minimum aggregate of 50% marks. Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit
B.Sc. (Hons. with Research) Green Hydrogen*	4 Years	

Major Career Avenues: Hydrogen Energy Analyst, Renewable Energy Engineer, Sustainability Consultant, Energy Policy Associate, Research Assistant in Clean Energy.

PG PROGRAMS

Department of Chemistry & Sustainability

• M.Sc. Chemistry	• M.Sc. Green Hydrogen	• M.Sc. Sustainability
-------------------	------------------------	------------------------

M.Sc. : Chemistry

Program Overview : A postgraduate program that builds advanced knowledge in fundamental and applied chemistry, supported by laboratory research and specialization in emerging scientific domains.

Duration	Eligibility
2 Years	Bachelor Degree with Chemistry as one of the subject with a minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Research Chemist, Pharmaceutical Scientist, Environmental Analyst, Materials Scientist, Forensic Expert.

M.Sc. : Green Hydrogen

Program Overview : A specialized program focused on the production, storage, and utilization of green hydrogen, covering renewable energy integration, electrolysis technologies, and sustainable fuel systems. It prepares students to drive innovations in clean energy and decarbonization.

Duration	Eligibility
2 Years	Bachelor Degree with Science with a minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Renewable Energy Engineer, Hydrogen Technology Specialist, Sustainable Energy Consultant, Research Scientist, Fuel Cell Engineer.

M.Sc. : Sustainability

Program Overview : A concise, practical program on environmental, social, and economic sustainability, equipping students to implement sustainable solutions in real-world settings.

Duration	Eligibility
2 Years	Bachelor Degree with Science, Engineering or any other equivalent field with a minimum 50% marks Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Sustainability Consultant, ESG Analyst, Renewable Energy Manager, CSR Strategist, Climate Policy Advisor.

UG PROGRAMS

Department of Mathematics & Statistics

- B.Sc. (Hons.) Mathematics
- B.Sc. (Hons. with Research) Mathematics*
- B.Sc. (Hons) in Statistics & Data Science
- B.Sc. (Hons with Research) in Statistics & Data Science*
- B.Sc. (Hons) in Mathematics with Specialization in Computational Mathematics
- B.Sc. (Hons with Research) in Mathematics with Specialization in Computational Mathematics*

B.Sc. (Hons.) : Mathematics

Program Overview : This program builds a strong mathematical foundation and equips students with skills for applications in data science, finance, AI, and research.

Degree	Duration	Eligibility
B.Sc. (Hons.) Mathematics	3 Years	Class 12th with Science, including Mathematics as one of the subject, with a minimum aggregate of 50% marks. Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Option are also available
B.Sc. (Hons. with Research) Mathematics*	4 Years	

Major Career Avenues: Data Scientist, Actuarial Analyst, Cryptographer, Quantitative Researcher, Software Developer.

B.Sc. (Hons.) : Statistics & Data Science

Program Overview : A rigorous program that integrates statistical theory, data analytics, and computational tools to extract insights from complex data. It emphasizes quantitative reasoning, predictive modeling, and real-world applications across diverse domains.

Degree	Duration	Eligibility
B.Sc. (Hons.) Statistics & Data Science	3 Years	Class 12th with Science, including Mathematics/Statistics as one of the subjects, with a minimum aggregate of 50% marks. Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit
B.Sc. (Hons. with Research) Statistics & Data Science*	4 Years	

Major Career Avenues: Data Analyst, Statistician, Business Intelligence Executive, Data Scientist, Risk Analyst.

B.Sc. (Hons.) : Mathematics with Specialization in Computational Mathematics

Program Overview : This program combines advanced mathematical theory with computational techniques to solve complex scientific and engineering problems. It equips students with strong analytical, modeling, and programming skills for data-driven and technology-oriented applications.

Degree	Duration	Eligibility
B.Sc. (Hons.) Mathematics with Specialization in Computational Mathematics	3 Years	Class 12th with Science, including Mathematics as one of the subjects, with a minimum aggregate of 50% marks.
B.Sc. (Hons. with Research) Mathematics with Specialization in Computational Mathematics*	4 Years	Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit

Major Career Avenues: Computational Analyst, Data Scientist, Quantitative Analyst, Research Associate, Software Developer.

PG PROGRAMS

Department of Mathematics & Statistics

- M.Sc. Mathematics

M.Sc. : Mathematics

Program Overview : A research-oriented postgraduate program that strengthens advanced theoretical and applied mathematical skills, preparing students for higher studies and analytical roles across diverse sectors.

Duration	Eligibility
2 Years	Bachelor Degree with Maths as one of the subject with a minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Data Scientist, Actuarial Analyst, Quantitative Researcher, Cryptographer, Operations Research Professional.

SCHOOL OF BIOSCIENCES & TECHNOLOGY

The School of Biosciences & Technology equips students with practical skills and research expertise in life sciences, preparing them for careers in healthcare, biotechnology, and forensic science.

Highlights

- Hands-on experience with modern tools like molecular diagnostics, drug designing, and statistical analysis.
- Strong focus on ethics, sustainability, and professional scientific practices.
- Application-based learning bridging academia and industry.

Major Recruiters

Zuventus Pharma, Primus Multispeciality Hospital, Cidp Biotech India Pvt. Ltd., Iqvia, Carewell, Core Diagnostics, Manipal Hospital, Paramount Health Services, Qi Life Care, Portea.

UG PROGRAMS

Department of Life Sciences

<ul style="list-style-type: none"> • B.Sc (General) ZBC • B.Sc (Hons. with Research) (General) ZBC • B.Sc (Hons) Biomedical Science • B.Sc (Hons. with Research) Biomedical Science* • B.Sc (Hons) in Microbiology • B.Sc (Hons. with Research) Microbiology* • B.Sc (Hons) in Zoology • B.Sc (Hons. with Research) in Zoology* 	<ul style="list-style-type: none"> • B.Sc (Hons) Biochemistry • B.Sc (Hons. with Research) Biochemistry* • B.Sc (Hons) Biological Science • B.Sc (Hons. with Research) Biological Science* • B.Sc. (Hons) Biotechnology • B.Sc. (Honors with Research) Biotechnology* • B.Sc. (Hons) Bioinformatics • B.Sc. (Hons with Research) Bioinformatics
---	---

B.Sc (General) : Zoology, Botany and Chemistry (ZBC)

Program Overview : This 3-year undergraduate program provides a strong foundation in animal biology, plant biology, and chemistry, preparing students for diverse scientific and environmental careers.

Degree	Duration	Eligibility
B.Sc (General) ZBC	3 Years	Class 12th (Science) with PCB and a minimum aggregate of 50% marks. Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit
B.Sc. (General) (Hons. with Research) ZBC*	4 Years	Migration Entry Option are also available

Major Career Avenues: Wildlife Biologist, Botanist, Zoologist, Environmental Manager, Forensic Expert.

B.Sc (Hons.) : Biomedical Science

Program Overview : This undergraduate program provides a strong foundation in biomedical sciences, including pharmacology, medical microbiology, and molecular biology, preparing students for research and healthcare careers.

Degree	Duration	Eligibility
B.Sc. (Hons.) Biomedical Science	3 Years	Class 12th (Science) with PCB and a minimum aggregate of 50% marks. Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit
B.Sc. (Hons. with Research) Biomedical Science*	4 Years	Migration Entry Option are also available

Major Career Avenues: Research Scientist, Technical Officer, Biomedical Technician, R&D Specialist in Biopharmaceuticals, Higher Studies in Biomedical Sciences or Biomedical Engineering.

B.Sc (Hons.) : Microbiology

Program Overview : This 3-year undergraduate program provides a strong foundation in the study of microorganisms, including molecular biology, immunology, and industrial microbiology, preparing students for careers in healthcare, research, and industry.

Degree	Duration	Eligibility
B.Sc. (Hons.) Microbiology	3 Years	Class 12th (Science) with PCB and a minimum aggregate of 50% marks. Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Option are also available
B.Sc. (Hons. with Research) Microbiology*	4 Years	

Major Career Avenues: Microbiologist, Research Scientist, Forensic Lab Analyst, Environmental Specialist, Healthcare Technician.

B.Sc (Hons.) : Zoology

Program Overview : This 3-year undergraduate program provides a strong foundation in animal biology, physiology, and molecular biology, preparing students for careers in wildlife, environmental management, and research.

Degree	Duration	Eligibility
B.Sc. (Hons.) Zoology	3 Years	Class 12th (Science) with PCB and a minimum aggregate of 50% marks. Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Option are also available
B.Sc. (Hons. with Research) Zoology*	4 Years	

Major Career Avenues: Wildlife Biologist, Zoologist, Forensic Expert, Veterinarian, Environmental Manager.

B.Sc (Hons.) : Biochemistry

Program Overview : This 3-year undergraduate program provides a strong foundation in biochemistry, molecular biology, and biotechnology, preparing students for careers in research, healthcare, and academics.

Degree	Duration	Eligibility
B.Sc. (Hons.) Biochemistry	3 Years	Class 12th (Science) with PCB and a minimum aggregate of 50% marks. Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Option are also available
B.Sc. (Hons. with Research) Biochemistry*	4 Years	

Major Career Avenues: Research Scientist, Clinical Researcher, Lecturer, Professor, Pharmaceutical Specialist.

B.Sc (Hons.) : Biological Science

Program Overview : This 3-year undergraduate program provides a strong foundation in the study of living organisms, preparing students for careers in research, biotechnology, and healthcare.

Degree	Duration	Eligibility
B.Sc. (Hons.) Biological Science	3 Years	Class 12th (Science) with PCB and a minimum aggregate of 50% marks. Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Option are also available
B.Sc. (Hons. with Research) Biological Science*	4 Years	

Major Career Avenues: Biotech Engineer, Researcher, Epidemiologist, Laboratory Technician, Food Scientist.

B.Sc (Hons.) : Biotechnology

Program Overview : This 3-year undergraduate program provides a strong foundation in biotechnology, molecular biology, and bioinformatics, preparing students for research, industry, and academic careers.

Degree	Duration	Eligibility
B.Sc. (Hons.) Biotechnology	3 Years	Class 12th (Science) with PCB and a minimum aggregate of 50% marks. Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Option are also available
B.Sc. (Hons. with Research) Biotechnology	4 Years	

Major Career Avenues: Research Associate, Biotechnologist, Bioinformatician, Quality Control Analyst, Biomedical Scientist.

B.Sc (Hons.) : Bioinformatics

Program Overview : The B.Sc. (Hons) in Bioinformatics combines biology, computer science, and data analytics to analyze and interpret complex biological data. The program develops expertise in genomics, proteomics, computational biology, and programming, preparing students to apply technology-driven solutions in healthcare, pharmaceuticals, and life sciences research.

Degree	Duration	Eligibility
B.Sc. (Hons.) Bioinformatics	3 Years	12th with Science (PCB) with minimum 50% marks. Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list
B.Sc. (Hons. with Research) Bioinformatics	4 Years	

Major Career Avenues: Bioinformatics Analyst, Genomics Research Assistant, Proteomics Research Assistant, Clinical Data Analyst, Pharmaceutical Research Associate, Computational Biologist, Higher Studies and Research (M.Sc., Ph.D.).



Department of Life Sciences

- | | |
|--|--|
| <ul style="list-style-type: none"> • M.Sc in Biological Science • M.Sc in Microbiology • M.Sc in Biochemistry • M.Sc in Biomedical Science | <ul style="list-style-type: none"> • M.Sc in Zoology • M.Sc in Biotechnology • M.Sc. Computational Biology and Bioinformatics |
|--|--|

M.Sc. : Biological Science

Program Overview : An advanced program exploring life sciences, including genetics, microbiology, ecology, and molecular biology, with hands-on training in analytical and biotechnological techniques. Graduates gain the skills to address complex biological and industrial challenges.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent. Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Biotech researcher, clinical scientist, environmental consultant, forensic analyst, bioinformatics specialist.

M.Sc. : Microbiology

Program Overview : A two-year program studying microorganisms and their applications in medicine, biotechnology, agriculture, and the environment, combining theory with practical lab training.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Microbiologist, clinical research associate, quality control analyst, biotech specialist.

M.Sc. : Biochemistry

Program Overview : A two-year program providing in-depth knowledge of biochemical principles and techniques, with applications in research, clinical studies, and industry.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Pharmaceutical and biotech R&D, clinical research, forensic science, environmental analysis, bioinformatics, and academia.

M.Sc. : Biomedical Science

Program Overview : A two-year program focused on applying biological and medical sciences to drug discovery, development, and healthcare innovation.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Research Scientist, Regulatory Affairs Specialist, Medical Science Liaison.

M.Sc. : Zoology

Program Overview : A two-year program exploring animal biology, behavior, genetics, and ecology, combining theoretical knowledge with practical training for a comprehensive understanding of the animal kingdom.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Zoologist, Wildlife Conservationist, Ecologist, Forensic Expert, Academic or Research Professional.

M.Sc. : Biotechnology

Program Overview : A two-year program providing advanced knowledge and hands-on experience in molecular biology, genetic engineering, and bioinformatics, preparing students for research and industry roles.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Biotech Researcher, Bioinformatics Analyst, Quality Control Specialist, Academic/Teaching Roles, Biotech Entrepreneur.

M.Sc. : Computational Biology and Bioinformatics

Program Overview : The M.Sc. in Computational Biology and Bioinformatics provides advanced training in computational methods, genomics, systems biology, and data analytics to interpret complex biological data. The program emphasizes research, programming, and modeling techniques to address challenges in healthcare, biotechnology, and life sciences.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Computational Biologist, Bioinformatics Scientist, Genomics Data Analyst, Research Scientist (Life Sciences), Doctoral Research (Ph.D.).

UG PROGRAMS

Department of Biomedical Sciences

- | | |
|--|--|
| <ul style="list-style-type: none"> • B.Sc Healthcare and Clinical Research • B.Sc (Hons. with Research) Healthcare and Clinical Research* • B.Sc Medical Biotechnology • B.Sc. (Hons. with Research) Medical Biotechnology* • B.Sc Healthcare and Hospital Management • B.Sc (Hons. with Research) Healthcare and Hospital Management* | <ul style="list-style-type: none"> • B.Sc. Clinical Nutrition & Dietetics • B.Sc. (Hons. with Research) Clinical Nutrition and Dietetics* • B.Sc (Hons. with Research) Medical Microbiology • B.Sc. Medical Biotechnology (Specialization in Bioinformatics) |
|--|--|

B.Sc. : Healthcare and Clinical Research

Program Overview : This 3-year undergraduate program provides a foundation in clinical research, focusing on the safety and effectiveness of medications, devices, and treatment regimens.

Degree	Duration	Eligibility
B.Sc. Healthcare & Clinical Research	3 Years	Class 12th with Science with minimum 50% aggregate marks Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Option are also available
B.Sc. (Hons. with Research) Healthcare & Clinical Research*	4 Years	

Major Career Avenues: Clinical Research Coordinator, Clinical Research Associate, Research Associate, Quality Assurance Associate, Project Manager.

B.Sc. : Medical Biotechnology

Program Overview : This 3-year undergraduate program provides a foundation in medical biotechnology, focusing on the development of biopharmaceuticals and diagnostic products for disease prevention and treatment.

Degree	Duration	Eligibility
B.Sc. Medical Biotechnology	3 Years	Class 12th with Science with minimum 50% aggregate marks Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Option are also available
B.Sc. (Hons. with Research) Medical Biotechnology*	4 Years	

Major Career Avenues: Pharmaceutical Scientist, R&D Specialist, Clinical Laboratory Technician, Biotech Entrepreneur, Diagnostic Center Specialist.

B.Sc.(Hons.) : Healthcare and Hospital Management

Program Overview : This 3-year undergraduate program provides a foundation in healthcare management, hospital administration, and public health, preparing students for leadership roles in healthcare organizations.

Degree	Duration	Eligibility
B.Sc. Healthcare and Hospital Management	3 Years	Class 12th with Science with minimum 50% aggregate marks Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit
B.Sc. (Hons. with Research) Healthcare and Hospital Mgmt.*	4 Years	

Major Career Avenues: Hospital Administrator, Healthcare Manager, Clinic Operations Lead, Rehabilitation Centre Manager, Public Health Coordinator.

B.Sc. : Clinical Nutrition & Dietetics

Program Overview : This 3-year undergraduate program provides a foundation in nutrition, diet therapy, and food management, preparing students to promote health and wellbeing through diet.

Degree	Duration	Eligibility
B.Sc. Clinical Nutrition & Dietetics	3 Years	Class 12th with Science with minimum 50% aggregate marks Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Option are also available
B.Sc. (Hons. with Research) Clinical Nutrition & Dietetics*	4 Years	

Major Career Avenues: Nutritionist, Dietician, Clinical Diet Therapist, Health Consultant, Wellness Coach.

B.Sc. : (Hons. with Research) Medical Microbiology

Program Overview : The B.Sc. (Hons. with Research) in Medical Microbiology provides in-depth knowledge of microorganisms, infectious diseases, immunology, and diagnostic techniques, with a strong focus on laboratory training and research. The program equips students with analytical and practical skills to study disease-causing microbes and contribute to healthcare, public health, and biomedical research.

Duration	Eligibility
4 Years	12th with Science with minimum 50% marks Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: Medical Microbiologist, Clinical Laboratory Technologist, Research Assistant in Microbiology, Infection Control Officer, Public Health Laboratory Professional, Pharmaceutical and Biotechnology Research Associate, Higher Studies and Doctoral Research (M.Sc., Ph.D.).

B.Sc. : Medical Biotechnology (Specialization in Bioinformatics)

Program Overview : This program blends medical biotechnology with bioinformatics to equip students with knowledge of molecular biology, genetics, immunology, and computational tools for analyzing biological data. With a focus on research, diagnostics, and data-driven healthcare solutions, students gain practical laboratory and analytical skills relevant to modern biomedical science.

Duration	Eligibility
4 Years	12th with Science with minimum 50% marks Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: Bioinformatics Analyst, Medical Biotechnology Research Assistant, Genomics Data Analyst, Clinical Data Associate, Biotech Laboratory Technologist, Pharmaceutical Research Associate, Higher Studies and Research (M.Sc., Ph.D.).

Department of Biomedical Sciences

- | | |
|--|---|
| <ul style="list-style-type: none"> • M.Sc. Medical Biotechnology • M.Sc Industrial Biotechnology • M.Sc Healthcare and Clinical Research • M.Sc. Clinical Nutrition & Dietetics • M.Sc Nanoscience and Technology | <ul style="list-style-type: none"> • M.Sc Neuroscience with specialization in Cognitive Computing • M.Sc Medical Microbiology • M.Sc. Medical Biotechnology (Specialization in Bioinformatics) • M.Sc. Public Health Administration |
|--|---|

M.Sc. : Medical Biotechnology

Program Overview : A two-year program focused on applying biotechnology to healthcare, including drug development, diagnostics, gene therapy, and precision medicine, with hands-on training and research experience.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Biomedical Researcher, Clinical Research Associate, Biopharmaceutical Scientist, Genetic Counselor, Regulatory Affairs Specialist.

M.Sc. : Industrial Biotechnology

Program Overview : A two-year program focused on applying biotechnology for industrial processes, sustainable production, and bioprocess innovation.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Bioprocess Engineer, Fermentation Scientist, Biopharmaceutical Specialist.

M.Sc. : Healthcare and Clinical Research

Program Overview : A two-year program training students in clinical trials, drug development, and healthcare research to improve patient outcomes and support medical innovations.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Clinical Research Associate, Medical Writer, Regulatory Affairs Specialist, Pharmacovigilance Officer.

M.Sc. : Clinical Nutrition & Dietetics

Program Overview : A focused program training students in nutrition science and dietetics to support health, wellness, and disease prevention in clinical and public health settings.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Clinical Dietitian, Nutrition Consultant, Sports Nutritionist, Public Health Nutritionist, Researcher.

M.Sc. : Nanoscience and Technology

Program Overview : A multidisciplinary program exploring nanoscale materials and devices, with applications in medicine, electronics, energy, and sustainability, combining lab work with computational techniques.

Duration	Eligibility
2 Years	Minimum 50% marks in Graduation in Physics, Chemistry, Biotechnology, Nanoscience, Materials Science, Nanotechnology, Electronics, Mechanical, Biotechnology, Chemical Engineering, or related fields. Candidates with GATE/NET/JRF/CUET qualifications will be given preference in merit-based admission.

Major Career Avenues: R&D Scientist, Nanotechnology Consultant, Semiconductor/Pharma Specialist, Energy & Environment Analyst, Entrepreneur, or Ph.D. research.

M.Sc. : Neuroscience with specialization in Cognitive Computing

Program Overview : An interdisciplinary program merging neuroscience and AI, focusing on brain function, cognition, and computational modeling of human thought processes.

Duration	Eligibility
2 Years	Minimum 50% marks in Graduation in Physics, Chemistry, Biotechnology, Nanoscience, Materials Science, Nanotechnology, Electronics, Mechanical, Biotechnology, Chemical Engineering, or related fields. Candidates with GATE/NET/JRF/CUET qualifications will be given preference in merit-based admission.

Major Career Avenues: Neuroinformatics Specialist, Cognitive AI Researcher, Healthcare Researcher, Cognitive Robotics Engineer.

M.Sc. : Medical Microbiology

Program Overview : The M.Sc. in Medical Microbiology offers advanced knowledge of pathogenic microorganisms, immunology, molecular diagnostics, and infectious diseases. The program emphasizes laboratory training, research methodology, and modern diagnostic techniques to prepare students for specialized roles in healthcare, research, and disease control.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Medical Microbiologist, Clinical Microbiology Specialist, Research Scientist, Infection Control Officer, Public Health Laboratory Expert, Pharmaceutical and Biotechnology Research Associate, Doctoral Research (Ph.D.).

M.Sc. : Medical Biotechnology (Specialization in Bioinformatics)

Program Overview : The M.Sc. in Medical Biotechnology with specialization in Bioinformatics provides advanced training in molecular biology, genomics, computational biology, and data analytics. The program focuses on applying bioinformatics tools to medical research, diagnostics, drug discovery, and precision medicine, supported by intensive laboratory work and research projects.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Bioinformatics Scientist, Computational Biologist, Genomics Data Analyst, Clinical Research Associate, Biotech Research Scientist, Pharmaceutical Data Analyst, Doctoral Research (Ph.D.).

M.Sc. : Public Health Administration

Program Overview : The M.Sc. in Public Health Administration equips students with knowledge of public health systems, healthcare management, epidemiology, health policy, and community health planning. The program develops leadership, analytical, and managerial skills required to design, implement, and evaluate effective public health programs and services.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Public Health Administrator, Health Program Manager, Epidemiology Associate, Hospital Operations Manager, Health Policy Analyst, NGO and Community Health Coordinator, Doctoral Research (Ph.D.).



Department of Food Technology

- B.Sc Food Science and Dietetics
- B.Sc (Hons. with Research) Food Science & Dietetics*
- B.Tech in Food Technology
- B.Sc (Hons.) Food Science and Technology
- B.Sc (Hons. with Research) Food Science and Technology

B.Sc. : Food Science and Dietetics

Program Overview : This 3-year undergraduate program provides a foundation in nutrition, diet therapy, and food management, preparing students to promote health and wellbeing through diet.

Degree	Duration	Eligibility
B.Sc. Food Science and Dietetics	3 Years	Class 12th with Science with minimum 50% aggregate marks. Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit
B.Sc. (Hons. with Research) Food Science and Dietetics*	4 Years	Migration Entry Options are also available

Major Career Avenues: Nutritionist, Dietician, Clinical Diet Therapist, Health Consultant, Wellness Coach.

B.Tech : Food Technology

Program Overview : This four-year program equips students with scientific, technical, and practical expertise in food processing, quality assurance, safety, and innovation across the food industry.

Degree	Duration	Eligibility
B.Tech Food Technology	4 Years	Minimum 50% marks in Physics, Chemistry and Mathematics/ Biology/Biotechnology in Class 12th Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry Options are also available

Major Career Avenues: Food Processing Technologist, Quality Assurance & Food Safety Officer, Product Development Specialist, Regulatory Affairs Professional, Research & Development Executive.

B.Sc (Hons.) : Food Science and Technology

Program Overview : The B.Sc. (Hons.) in Food Science and Technology provides a strong foundation in food chemistry, microbiology, processing, quality control, and food safety. The program equips students with practical and technical skills to develop, test, and ensure the safety and quality of food products in the evolving food industry.

Degree	Duration	Eligibility
B.Sc. (Hons.) Food Science and Technology	3 Years	Minimum 50% marks in Physics, Chemistry & Mathematics/ Biology/Biotechnology in Class XIIth.
B.Sc. (Hons. with Research) Food Science and Technology*	4 Years	Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: Food Technologist, Quality Control Officer, Food Safety Officer, Production Supervisor (Food Industry), Research Assistant, Higher Studies (M.Sc., MBA, Ph.D.)

PG PROGRAMS

Department of Food Technology

- M.Sc Food Science and Dietetics
- M.Sc Food Science and Technology
- M.Sc. Food safety and Quality Assurance

M.Sc. : Food Science and Dietetics

Program Overview : A program focused on food composition, safety, processing, and nutrition, blending science with industry practices.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Food safety officer, R&D specialist, clinical dietitian, nutrition consultant, quality analyst, or food industry entrepreneur.

M.Sc. : Food safety and Quality Assurance

Program Overview : A focused program on ensuring food safety, quality control, and regulatory compliance in the food industry.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Food safety auditor, quality control manager, regulatory specialist, compliance officer, and food research scientist.

M.Sc. : Food Science and Technology

Program Overview : The M.Sc. in Food Science and Technology provides advanced knowledge of food processing, quality assurance, food safety, product development, and food regulations. The program emphasizes research, laboratory training, and innovation to meet the evolving demands of the food industry.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Major Career Avenues: Food Technologist, Quality Assurance Manager, Food Safety Officer, Product Development Scientist, Research Associate, Doctoral Research (Ph.D.).

UG PROGRAMS

Department of Biotechnology & Bioengineering

- B.Tech in Biotechnology
- B.Tech Chemical & Biochemical Engineering
- B.Tech in Biomedical Engineering
- B.Tech in Bioinformatics (Specialization in Artificial Intelligence)

B.Tech : Biotechnology

Program Overview : This program provides a foundation in biotechnology and research, offering a blended curriculum across science, technology, and engineering to develop practical skills in bioinformatics, bioprocess engineering, drug delivery, and animal and plant biotechnology.

Degree	Duration	Eligibility
B.Tech in Biotechnology	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics/Biology/ Biotechnology in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral and Migration Entry Options are also available

Major Career Avenues: Biotech Researcher, Pharmaceutical Scientist, Clinical Pharmacologist, Bioinformatics Specialist, Drug Development Analyst.

B.Tech : Biomedical Engineering

Program Overview : This program provides a foundation in biomedical engineering, integrating engineering with biology and medicine, and develops practical skills in biomaterials, bioinstrumentation, tissue engineering, and medical device design.

Degree	Duration	Eligibility
B.Tech Biomedical Engineering	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics/Biology/ Biotechnology in Class 12th. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral and Migration Entry Options are also available

Major Career Avenues: Biomedical Engineer, Medical Device Specialist, Healthcare Researcher, Product Development Engineer, Clinical Technologist.

B.Tech : Chemical & Biochemical Engineering

Program Overview : This program provides a foundation in chemical and biochemical engineering, combining core engineering principles with bioprocesses, fermentation technology, and sustainable innovations like biofuels and nanobiotechnology.

Degree	Duration	Eligibility
B.Tech in Chemical & Biochemical Engineering	4 Years	Class 12th with minimum 50% marks in Physics, Chemistry, Maths/ Biology/Biotechnology Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral and Migration Entry Options are also available

Major Career Avenues: Process Engineer, Bioprocess Scientist, Research Analyst, Quality Control Specialist, Biomanufacturing Specialist.

B.Tech : Bioinformatics (Specialization in Artificial Intelligence)

Program Overview : This interdisciplinary program combines biological sciences, computer science, and artificial intelligence to develop technology-driven solutions in healthcare, biotechnology, and life sciences. The curriculum focuses on bioinformatics, machine learning, genomics, and data analytics to prepare students for emerging roles in research, industry, and advanced technology domains.

Degree	Duration	Eligibility
B.Tech in Bioinformatics (Specialization in Artificial Intelligence)	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics/Biology/Biotechnology in Class XIIth. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: AI / Data Science Specialist in Healthcare & Life Sciences, Computational Biologist, Pharmaceutical & Biotechnology Research Associate and Research / Higher Studies in Bioinformatics, AI, or Biotechnology

PG PROGRAMS

Department of Biotechnology & Bioengineering

- M.Tech Biotechnology & Biochemical Engineering
- M.Tech Biomedical Engineering
- M.Tech in Bioinformatics

M.Tech : Biotechnology & Biochemical Engineering

Program Overview : An advanced program combining biotechnology and biochemical engineering, focusing on bioprocesses, molecular biology, and industrial applications in healthcare, agriculture, and research.

Duration	Eligibility
2 Years	B.E./B.Tech. degree in Biotechnology, Biochemical Engineering, Chemical Engineering, Bioprocess Engineering, Bioinformatics, Genetic Engineering, Industrial Biotechnology, Food Process Engineering, Biomedical Engineering, or any allied discipline; OR B.Pharm; OR M.Sc. in Biotechnology/Life Sciences/Biochemistry/Microbiology/Genetics/Bioinformatics or related disciplines with a minimum aggregate of 60% or equivalent CGPA. Candidates with valid GATE/CUET-PG scores shall be given preference as per university norms.

Major Career Avenues: Bioprocess engineer, drug development scientist, molecular diagnostics specialist, bioinformatics analyst, and quality/regulatory officer.

M.Tech : Biomedical Engineering

Program Overview : A focused program integrating engineering and medical sciences, covering biomedical devices, imaging, biomaterials, and AI-driven healthcare technologies.

Duration	Eligibility
2 Years	B.E./B.Tech. degree in Biomedical Engineering, Biotechnology, Biochemical Engineering, Electronics & Communication Engineering, Electrical Engineering, Instrumentation Engineering, Mechanical Engineering, Chemical Engineering, Bioinformatics, or allied disciplines; OR MBBS/BDS/BPT/BOT/B.Pharm; OR M.Sc. in Medical Physics, Biophysics, Biotechnology, Life Sciences, or related disciplines with a minimum aggregate of 60% or equivalent CGPA. Candidates with valid GATE/CUET-PG scores shall be given preference as per university norms.

Major Career Avenues: Biomedical engineer, clinical researcher, AI healthcare specialist, prosthetics designer, and biomaterials developer.

M.Tech : Bioinformatics

Program Overview : M.Tech in Bioinformatics is a postgraduate program focused on advanced computational and analytical techniques for biological data, integrating biotechnology, data science, and artificial intelligence to support research and innovation in healthcare, genomics, and pharmaceutical sciences.

Duration	Eligibility
2 Years	B.E./B.Tech. degree in Bioinformatics, Biotechnology, Biochemical Engineering, Computer Science & Engineering, Information Technology, Artificial Intelligence & Data Science, Genetic Engineering, Bioprocess Engineering, Biomedical Engineering, or allied disciplines; OR B.Pharm; OR M.Sc. in Bioinformatics, Biotechnology, Computational Biology, Life Sciences, Biochemistry, Microbiology, Genetics, Statistics, Computer Science, or related disciplines with a minimum aggregate of 60% or equivalent CGPA. Candidates with valid GATE/CUET-PG scores shall be given preference as per university norms.

Major Career Avenues : Bioinformatics Scientist / Analyst, Research Scientist in Biotechnology / Genomics, Pharmaceutical & Clinical Data Specialist, Biology Expert and Doctoral Research / Academic Career

SCHOOL OF FORENSIC SCIENCES

The School of Forensic Sciences plays a critical role in the modern justice system by integrating science with law to ensure accurate, evidence-based investigations in an increasingly complex world. It deals with the scientific examination of physical, biological, digital, and documentary evidence to support criminal and civil investigations.

Highlights

- Hands-on training in crime scene investigation, forensic laboratories, and modern analytical techniques
- Interdisciplinary approach covering criminalistics, digital forensics, toxicology, and forensic biology
- Strong focus on legal admissibility of evidence and courtroom procedures

Major Recruiters

Central Bureau of Investigation (CBI), State and Central Forensic Science Laboratories (FSLs), Bureau of Police Research and Development (BPR&D), Intelligence Bureau (IB), National Investigation Agency (NIA), State Police Departments, Private Forensic Laboratories, Law Firms and Legal Consultancy Firms, Insurance Companies (Fraud Investigation Units) and Corporate Investigation and Risk Advisory

UG PROGRAMS

Department of Forensic Sciences

- | | |
|---|---|
| <ul style="list-style-type: none"> • B.Sc. (Hons.) Forensic Science • B.Sc. (Hons. with Research) Forensic Science • B.Sc. (Hons) Forensic Science with specialization in Forensic Toxicology and Explosives • B.Sc. (Hons) Forensic Science with specialization in Cyber and Multimedia Forensics • B.Sc. (Hons) Forensic Science with specialization in Forensic Physics and Ballistics • B.Sc. (Hons with Research) Forensic Science with specialization in Questioned Documents and Fingerprints* • B.Sc. (Hons) Forensic Science with specialization in Questioned Documents and Fingerprints | <ul style="list-style-type: none"> • B.Sc. (Hons) Forensic Science with specialization in Forensic Biology and Serology • B.Sc. (Hons with Research) Forensic Science with specialization in Forensic Biology and Serology* • B.Sc. (Hons with Research) Forensic Science with specialization in Forensic Toxicology and Explosives* • B.Sc. (Hons with Research) Forensic Science with specialization in Cyber and Multimedia Forensics* • B.Sc. (Hons with Research) Forensic Science with specialization in Forensic Physics and Ballistics* • Integrated B.Sc. and M.Sc. Forensic Science |
|---|---|

B.Sc. (Hons.) : Forensic Science

Program Overview : This program provides advanced training in key forensic specializations, preparing students to scientifically analyze physical, biological, chemical, and digital evidence for criminal and legal investigations.

Degree	Duration	Eligibility
B.Sc. (Hons.) Forensic Science	3 Years	Class 12th with Science with minimum 50% aggregate marks. Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list
B.Sc. (Hons. with Research) Forensic Science*	4 Years	Migration Entry Options are also available

Major Career Avenues: Forensic Scientist (Biology, Toxicology, Ballistics), Fingerprint & Questioned Document Examiner, Cyber & Digital Forensics Analyst, Crime Scene Investigator, Explosives & Chemical Analyst, Roles in Government and Private Forensic Laboratories.

B.Sc. (Hons.) : Forensic Science

Specializations: Questioned Documents and Fingerprints / Forensic Biology and Serology / Forensic Toxicology and Explosives / Cyber and Multimedia Forensics / Forensic Physics and Ballistics

Program Overview : This program offers advanced training across key forensic specialisations, enabling students to scientifically examine physical, biological, chemical, ballistic, and digital evidence for legal and criminal investigations.

Degree	Duration	Eligibility
B.Sc. (Hons.) Forensic Science	3 Years	Class 12th with Science with minimum 50% aggregate marks. Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
B.Sc. (Hons. with Research) Forensic Science*	4 Years	

Major Career Avenues: Forensic Scientist (Biology, Toxicology, Ballistics), Fingerprint and Questioned Document Examiner, Cyber and Digital Forensics Analyst, Crime Scene Investigator, Explosives and Chemical Analyst, Government and Private Forensic Laboratories.

Integrated : B.Sc. & M.Sc. Forensic Science

Program Overview : This five-year integrated program provides in-depth theoretical and practical training in forensic science, preparing students for advanced crime investigation and evidence analysis.

Degree	Duration	Eligibility
B.Sc. and M.Sc. Forensic Science (Integrated)	5 Years	Class 12th with Science with minimum 50% aggregate marks. Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available

Major Career Avenues: Forensic Scientist, Crime Scene Investigator, Forensic Laboratory Analyst, Roles in Law Enforcement Agencies, Government and Private Forensic Laboratories, Research Organizations.

PG PROGRAMS

Department of Forensic Sciences

- | | |
|--|--|
| <ul style="list-style-type: none"> • M.Sc in Forensic Sciences • M.Sc. Forensic Science with specialization in Questioned Documents and Fingerprints/Forensic Biology and Serology/ Forensic Toxicology and Explosives/Cyber and Multimedia Forensics/ Forensic Physics and Ballistics • PG Diploma in Forensic Biology and Serology • PG Diploma in Forensic Ballistics | <ul style="list-style-type: none"> • PG Diploma in Multimedia Forensics • PG Diploma in Cyber and Digital Forensics • PG Diploma in Questioned Documents & Fingerprints • PG Diploma in Crime Scene Management • PG Diploma in Forensic Photography • PG Diploma in Forensic Toxicology and Explosives |
|--|--|

M.Sc. : Forensic Sciences

Program Overview : A specialized program that applies scientific methods and advanced technology to analyze crime scene evidence and support legal investigations.

Duration	Eligibility
2 Years	B.Sc. in Forensic Science, Basic Health or Allied Science with 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Forensic Scientist, Digital Forensics Expert, Forensic Toxicologist, Forensic Accountant, Forensic Anthropologist.

M.Sc. : Forensic Sciences

Specializations: Questioned Documents & Fingerprints/Forensic Biology & Serology/Forensic Toxicology & Explosives/Cyber & Multimedia Forensics/Forensic Physics & Ballistics

Program Overview : A program that integrates advanced technology with investigative science to analyze crime scene evidence and convert findings into reliable courtroom proof across diverse forensic domains

Duration	Eligibility
2 Years	B.Sc. in Forensic Science, Basic Health or Allied Science with 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Forensic Document Examiner, Fingerprint Analyst, Forensic Biologist/Serologist, Toxicologist, Explosives Expert, Cyber & Digital Forensics Analyst, Forensic Physicist, Ballistics Expert.

PG Diploma : Forensic Biology and Serology

Program Overview : A one-year program providing practical training in DNA analysis, biological evidence examination, and advanced serological techniques for forensic applications.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Major Career Avenues: Forensic Scientist, DNA Analyst, Forensic Serologist, Law Enforcement Consultant.

PG Diploma : Forensic Ballistics

Program Overview : A one-year program focused on firearms, ammunition, ballistic evidence examination, and shooting incident reconstruction, with practical laboratory training.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Major Career Avenues: Ballistics Analyst, Defence Research Specialist, Forensic Consultant, Firearms & Security Expert.

PG Diploma : Multimedia Forensics

Program Overview : A one-year program focused on digital investigation of images, audio, and video, covering forensic tools, authentication techniques, and evidence verification.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Major Career Avenues: Digital Forensics Analyst, Cybercrime Investigator, Multimedia Evidence Expert, Intelligence Analyst, Cybersecurity Consultant.

PG Diploma : Cyber and Digital Forensics

Program Overview : A one-year program focused on investigating cybercrimes and analyzing digital evidence, with practical training in network forensics, data recovery, malware analysis, and incident response.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Major Career Avenues: Cyber Forensics Analyst, Digital Evidence Examiner, Incident Response Specialist, Cybercrime Investigator, Security Consultant.

PG Diploma : Questioned Documents and Fingerprints

Program Overview : A one-year program specializing in document examination and fingerprint analysis, covering handwriting verification, ink and paper analysis, AFIS techniques, and crime scene processing with hands-on training.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Major Career Avenues: Forensic Document Examiner, Fingerprint Analyst, Crime Scene Investigator, Forensic Consultant, Handwriting Expert.

PG Diploma : Crime Scene Management

Program Overview : A one-year program focused on crime scene documentation, evidence collection, chain of custody, and forensic reconstruction, with practical training through simulated investigations.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Major Career Avenues: Crime Scene Investigator, Evidence Technician, Forensic Analyst, Forensic Photographer, Law Enforcement Consultant.

PG Diploma : Forensic Photography

Program Overview : A one-year specialized program in forensic imaging, covering crime scene documentation, photogrammetry, and advanced image analysis through practical training.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Major Career Avenues: Forensic Photographer, Forensic Imaging Analyst, Documentation Consultant, Investigation & Insurance Specialist.

PG Diploma : Forensic Toxicology and Explosives

Program Overview : A one-year program focused on toxicological analysis and explosives investigation, covering drug detection, poisoning cases, blast analysis, and trace evidence with practical lab training.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Major Career Avenues: Forensic Toxicologist, Explosives Analyst, Forensic Consultant, Industrial Safety Officer, Research Scientist.

SCHOOL OF DESIGN

The School of Design nurtures creative professionals who combine aesthetics, functionality, and innovation to shape meaningful built environments. It focuses on design thinking, spatial planning, and practical application to meet contemporary lifestyle and industry needs.

Highlights

- Studio-based learning with strong emphasis on creativity and real-world projects
- Integration of design technology, materials, and sustainable practices
- Industry exposure through internships, live projects, and professional mentoring

Major Recruiters

Interior Design Studios, Architectural and Interior Design Firms, Furniture Design Companies, Real Estate and Infrastructure Firms, Exhibition and Set Design Companies, Retail and Commercial Space Designers, Hospitality Design Firms, Design Consultancy Firms, Construction and Turnkey Solution Companies, Independent Design Practice / Entrepreneurship

UG PROGRAMS

Department of Design

- | | |
|---|---|
| <ul style="list-style-type: none"> • B.Des. Fashion Design • B.Des. Interior & Spatial Design | <ul style="list-style-type: none"> • B.Des. Advertising, Graphics & Web Design • B.Des. Communication Design • B.Des. Product Design |
|---|---|

B.Des. : Fashion Design

Program Overview : The B.Design program is a creative and industry-oriented undergraduate course that develops students' skills in design thinking, innovation, visual communication, and problem-solving across diverse design domains. The program combines practical learning, studio-based projects, and exposure to emerging technologies to prepare students for successful careers in the design and creative industries.

Duration	Eligibility
4 Years	Class 12th with minimum 50% Marks Students with a UCEED / CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: Graphic Designer, Product Designer, UI/UX Designer, Interior and Space Designer and Animation & Multimedia Designer

B.Des. : Interior & Spatial Design

Program Overview : This program develops creative and technical skills to design functional, safe, and aesthetically engaging interior and spatial environments.

Duration	Eligibility
4 Years	Class 12th with minimum 50% aggregate marks Students with a UCEED / CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry Options are also available

Major Career Avenues: Interior Designer, Spatial Designer, Furniture Designer, Design Consultant, Exhibition and Set Designer, Self-Practice / Entrepreneurship.

B.Des. : Advertising, Graphics & Web Design

Program Overview : This program develops creative and technical skills in visual communication, advertising, and digital design for modern media platforms.

Duration	Eligibility
4 Years	Class 12th with minimum 50% Marks Students with a UCEED / CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available

Major Career Avenues: Graphic Designer, Web Designer, Advertising Professional, UX/UI Designer, Digital Marketing Specialist, Art Director.

B.Des. : Communication Design

Program Overview : This program integrates creativity, technology, and strategic thinking to develop skilled visual communicators and design problem-solvers.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks Students with a UCEED / CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available

Major Career Avenues: Communication Designer, Graphic Designer, Art Director, Brand Strategist, UI/UX Designer, Motion Graphics Designer, Visual Storyteller, Design Consultant, Creative Director.

B.Des. : Product Design

Program Overview : This interdisciplinary program develops creative, human-centered designers capable of creating innovative, functional, and sustainable products.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks Students with a UCEED / CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available

Major Career Avenues: Product Designer, Industrial Designer, UX/UI Designer, Design Researcher, Innovation Consultant, Entrepreneur / Start-up Founder.

PG PROGRAMS

Department of Design

- | | |
|--|---|
| <ul style="list-style-type: none"> • M.Des. Fashion Design • M. Design in Interaction Design | <ul style="list-style-type: none"> • M. Design in Design Research & Insights • M. Design in Interior and Spatial Design |
|--|---|

M. Des. : Fashion Design

Program Overview : The M.Des. in Fashion Design is a dynamic postgraduate program that nurtures creativity, innovation, and technical expertise in fashion, textile development, styling, and sustainable design practices. The program equips students with advanced design thinking, industry exposure, research-oriented learning, and hands-on experience to prepare them for leadership roles in the global fashion and lifestyle industry.

Duration	Eligibility
2 Years	Graduation in any discipline with minimum 50% marks. Students with a UCEED / CUET score will be given preference in the merit list

Major Career Avenues: Fashion Designer, Fashion Stylist and Image Consultant, Textile and Surface Designer, Fashion Merchandiser, Fashion Illustrator & Trend Forecaster and Costume Designer for Film, Television & Media

M. Des. : Interaction Design

Program Overview : A specialized master's program focused on creating intuitive, user-centered digital experiences through design thinking, technology integration, and human behavior insights.

Duration	Eligibility
2 Years	Graduation in any discipline with minimum 50% marks. Students with a UCEED / CUET score will be given preference in the merit list

Major Career Avenues: User Experience (UX) Designer, Interaction Designer, User Interface (UI) Designer, Design Researcher, Information Architect, Product Designer, Service Designer, Creative Technologist.

M. Des. : Design Research & Insights

Program Overview : A research-driven master's program that explores human behavior and user needs to inform meaningful, insight-led design strategies, combining qualitative research with innovation and empathy.

Duration	Eligibility
2 Years	Graduation in any discipline with minimum 50% marks. Students with a UCEED / CUET score will be given preference in the merit list

Major Career Avenues: Design Researcher, Service Designer, Innovation Consultant, Human-Centered Design Specialist, CX Analyst, Interaction Designer, Trend Analyst.

M.Des. : Interior and Spatial Design

Program Overview : An advanced program focused on innovative, user-centered interior and spatial solutions, integrating creative design, sustainability, and emerging technologies to shape dynamic built environments.

Duration	Eligibility
2 Years	Graduation in any discipline with minimum 50% marks. Students with a UCEED / CUET score will be given preference in the merit list

Major Career Avenues: Exhibition Designer, Set Designer, Retail or Hospitality Designer, Lighting or Furniture Designer, Sustainable Space Planner, Design Consultant, Urban Space Designer.

SCHOOL OF BUSINESS

The School of Business is a contemporary, industry-focused B-School that develops future-ready leaders with strong analytical thinking, ethical grounding, and global perspective. It empowers students with practical business acumen and leadership skills to create impact across dynamic corporate environments.

Highlights

- Industry-aligned curriculum fostering critical, analytical, and innovative thinking
- Strong focus on leadership, ethics, and socially responsible management
- Emphasis on data-driven decision-making, communication, and research skills

Major Recruiters

Deloitte, KPMG, EY Global, PwC, American Express, Aditya Birla Group, Federal Bank, Unilever India, ITC Group, Khimji Ramdas

UG PROGRAMS

Department of Management	
<ul style="list-style-type: none"> • BBA Banking, Financial Services and Insurance • BBA (Hons. with Research) Banking, Financial Services and Insurance* • BBA Bachelor of Business Administration • BBA (Hons. with Research)* 	<ul style="list-style-type: none"> • BBA Business Analytics • BBA (Hons. with Research) Business Analytics* • BBA (Digital Marketing) • BBA International Accounting and Finance • Integrated MBA (BBA with MBA)

BBA : Banking, Financial Services & Insurance (BFSI)

Program Overview : This program equips students with specialized knowledge of banking operations, financial markets, insurance, and risk management.

Degree	Duration	Eligibility
BBA (BFSI)	3 Years	Class 12th with minimum 50% marks in Aggregate Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
BBA (Hons. with Research) BFSI*	4 Years	

Major Career Avenues: Financial Analyst, Credit Analyst, Relationship Manager, Insurance Underwriter, Risk Manager, Wealth Manager.

BBA : Bachelor of Business Administration

Program Overview : This undergraduate program prepares students with industry-relevant business knowledge, practical exposure, and leadership skills for immediate career readiness. The curriculum uses case-based learning and hands-on experiences to build real-world managerial competence.

Degree	Duration	Eligibility
BBA	3 Years	Class 12th with minimum 50% marks in Aggregate Students having CUET SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
BBA (Hons. with Research)*	4 Years	

Major Career Avenues: Management Trainee, Business Analyst, Marketing Executive, HR Generalist, Roles in Financial Services, FMCG, Retail Management, Consulting, and IT-Enabled Services.

BBA : Business Analytics

Program Overview : This program builds strong analytical and business skills by training students in data-driven decision-making, statistical analysis, and modern analytics tools.

Degree	Duration	Eligibility
BBA Business Analytics	3 Years	Class 12th with minimum 50% marks in Aggregate Students having CUET SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
BBA (Hons. with Research) Business Analytics*	4 Years	

Major Career Avenues: Business Analyst, Data Analyst, Marketing Analyst, Financial Analyst, HR Analyst, Supply Chain Analyst.

BBA : Digital Marketing

Program Overview : This program equips students with practical skills in digital marketing strategy, online campaigns, and consumer analytics for today's digital-first businesses.

Degree	Eligibility
3 Years	Class 12th with minimum 50% marks in Aggregate Students having CUET SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available

Major Career Avenues: Digital Marketing Executive, Social Media Manager, Content Creator, Digital Marketing Analyst, SEO/SEM Executive.

BBA : International Accounting and Finance

Program Overview : This integrated program builds strong foundations in business management and global accounting, preparing students for careers in finance, auditing, and strategic financial roles.

Degree	Eligibility
3 Years	Class 12th with minimum 50% marks in Aggregate Students having CUET SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: Financial Analyst, Auditor, Tax Consultant, Risk Analyst, Corporate Finance Executive, Management Consultant.

Integrated : BBA + MBA

Program Overview : This five-year integrated program combines strong business fundamentals with practical industry exposure to prepare students for leadership and management roles from day one.

Degree	Eligibility
5 Years	Class 12th with minimum 50% marks in Aggregate Students having MAT / XAT / CMAT / NMAT / GMAT/ CUET Score will be given preference in merit Migration Entry Options are also available

Major Career Avenues: Management Trainee, Business Analyst, Marketing Executive, HR Generalist, Roles in Financial Services, FMCG, Retail Management, Consulting, and IT-Enabled Services.

Department of Management

- MBA in Dual Specialization
- MBA in Digital Marketing

MBA : Dual Specialization

Program Overview : An MBA offering expertise in two functional areas, enabling students to build cross-disciplinary skills and gain a competitive edge in today's dynamic business environment.

Duration	Eligibility
2 Years	Bachelor Degree with Minimum 55% aggregate marks Students having MAT / XAT / CMAT / NMAT / GMAT/ CUET Score will be given preference in merit

Major Career Avenues: Business Analyst, Marketing or Digital Marketing Manager, Financial Analyst, Product Manager, Supply Chain Manager, HR or Operations Leader.

MBA : Digital Marketing

Program Overview : A specialized MBA focused on leveraging digital platforms, analytics, and online strategies to build brands and drive business growth in the digital economy.

Duration	Eligibility
2 Years	Bachelor Degree with Minimum 50% aggregate marks Students having MAT / XAT / CMAT / NMAT / GMAT/ CUET Score will be given preference in merit

Major Career Avenues: Digital Marketing Manager, SEO Strategist, Social Media Manager, Performance Marketing Analyst, E-commerce Specialist, Brand Manager.

SCHOOL OF FINANCE & COMMERCE

The School of Commerce prepares students with strong foundations in finance, accounting, and economics to succeed in today's dynamic business environment.

Highlights

- In-depth training in finance, accounting standards, and financial reporting
- Strong focus on analytical thinking, communication, and ethical practices
- Industry-aligned curriculum covering IFRS and global accounting frameworks

Major Recruiters

Accenture, Wipro (Blackstone Group), Deloitte, KPMG, EY Global, PwC, Ameriprise Financial, Genpact, Bank of America, American International Group



Department of Finance & Commerce

<ul style="list-style-type: none"> • BBA Financial Investment Analysis • BBA (Hons. with Research) Financial Investment Analysis* • BBA (Hons. with Research) in Banking, Financial Services and Insurance* • B.Com. (Hons) • B.Com (Hons. with Research)* 	<ul style="list-style-type: none"> • B.Com. (Hons) International Accounting & Finance with ACCA • B.Com (Hons. with Research) International Accounting and Finance with ACCA* • B.Com (Hons) Financial Markets • B.Com (Hons. with Research) Financial Markets* • B.Com (Hons) Applied Finance and Analytics • B.Com (Hons. with Research) Applied Finance and Analytics*
---	---

BBA : Financial Investment Analysis

Program Overview : This program builds strong foundations in finance and investment analysis, preparing students for professional roles in banking, capital markets, and corporate finance.

Degree	Duration	Eligibility
BBA (FIA)	3 Years	Class 12th with minimum 50% marks in Aggregate Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
BBA (Hons. with Research) FIA*	4 Years	

Major Career Avenues: Investment Analyst, Financial Analyst, Portfolio Executive, Banking Professional, Corporate Finance Executive, Roles in Capital Markets and NBFCs.

B.Com. (Hons.)

Program Overview : This flagship program offers a contemporary, research-oriented curriculum that builds strong foundations in commerce, business analytics, and entrepreneurship to prepare students for dynamic business environments.

Degree	Duration	Eligibility
B.Com (Hons.)	3 Years	Class 12th with minimum 50% marks aggregate and Mathematics/Commerce as a subject in 12th level Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
B.Com (Hons. with Research)*	4 Years	

Major Career Avenues: Careers in Banking and Financial Services, Government and Central Banks, Research and Consulting, Corporate Sector, Entrepreneurship, and Professional Pathways such as CA, CS, and CMA.

B.Com. (Hons.) : International Accounting & Finance with ACCA

Program Overview : Offered in collaboration with ACCA (UK), this program builds global expertise in accounting and finance with ACCA-aligned curriculum and exam exemptions.

Degree	Duration	Eligibility
B.Com (Hons.) International Accounting & Finance	3 Years	Class 12th with minimum 50% marks aggregate and Mathematics/Commerce as a subject in 12th level Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
B.Com (Hons. with Research) International Accounting & Finance*	4 Years	

Major Career Avenues: International Accountant, Financial Analyst, Auditor, Tax Consultant, Corporate Finance Professional, ACCA Pathway Roles in Global Firms.

B.Com. (Hons.) : Financial Markets

Program Overview : This specialization develops advanced understanding of financial markets, securities, and trading systems, supported by NSE Academy certifications.

Degree	Duration	Eligibility
B.Com (Hons.) Financial Markets	3 Years	Class 12th with minimum 50% marks aggregate and Mathematics/Commerce as a subject in 12th level Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
B.Com (Hons. with Research) Financial Markets*	4 Years	

Major Career Avenues: Financial Market Analyst, Investment Advisor, Risk Manager, Financial Planning Consultant, Treasury Executive, Research Associate.

B.Com. (Hons.) : Applied Finance & Analytics

Program Overview : This program integrates finance with analytics, equipping students with financial knowledge and data-driven tools for informed decision-making.

Degree	Duration	Eligibility
B.Com (Hons.) Applied Finance & Analytics	3 Years	Class 12th with minimum 50% marks aggregate and Mathematics/Commerce as a subject in 12th level Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available
B.Com (Hons. with Research) Applied Finance & Analytics*	4 Years	

Major Career Avenues: Financial Analyst, Risk Analyst, Investment Analyst, Data Analyst, Financial Planner, Business Consultant.

Department of Finance & Commerce

- M.Com
- MBA in Financial Management

M.Com

Program Overview : A two-year postgraduate program that strengthens expertise in commerce, finance, accounting, and research, blending academic depth with practical industry exposure.

Duration	Eligibility
2 Years	Bachelor Degree in Commerce minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Investment Analyst, Financial Planner, Auditor, Tax Consultant, Credit Analyst, Risk Manager, Academic or Research Professional.

MBA : Financial Management

Program Overview : A two-year MBA designed to build expertise in corporate finance, investment analysis, portfolio management, and risk management, preparing professionals for leadership roles across financial sectors.

Duration	Eligibility
2 Years	Bachelor Degree with Minimum 50% aggregate marks Students having MAT / XAT / CMAT / NMAT / GMAT/ CUET Score will be given preference in merit

Major Career Avenues: Financial Analyst, Investment Banker, Risk Manager, Corporate Treasurer, Wealth Manager, Private Equity or Asset Management Professional, Fintech Specialist.

SCHOOL OF AVIATION, LOGISTICS & TOURISM

The School of Aviation, Logistics & Tourism prepares students for global careers in aviation, supply chain, and travel management through industry-focused, practice-oriented education.

Highlights

- Industry-aligned curriculum in aviation management, logistics, and tourism operations
- Strong practical exposure through internships, certifications, and live industry projects
- Emphasis on global practices, sustainability, and digital transformation

Major Recruiters

Air India, IndiGo, Emirates, Qatar Airways, DHL, FedEx, Blue Dart, Maersk, MakeMyTrip, Taj Hotels.

Department of Aviation, Logistics and Tourism

- BBA in Logistics and Supply Chain Management
- BBA (Hons. with Research) in Logistics and Supply Chain Management*
- BBA in Aviation Management
- BBA (Hons. with Research) in Aviation Management*
- BBA in Tourism & Travel
- BBA (Hons. with Research) in Tourism & Travel*

BBA : Logistics & Supply Chain Management

Program Overview : This program equips students with practical and strategic knowledge of logistics, transportation, warehousing, and supply chain operations.

Degree	Duration	Eligibility
BBA Logistics & Supply Chain Management	3 Years	Class 12th with minimum 50% marks in Aggregate Students having CUET /SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Options are also available
BBA (Hons. with Research) Logistics & Supply Chain Management*	4 Years	

Major Career Avenues: Supply Chain Executive, Logistics Planner, Procurement Manager, Warehouse Manager, Inventory Controller, Demand Planner.

BBA : Aviation Management

Program Overview : This program provides industry-focused knowledge in airline and airport operations, aviation management, and business practices for the fast-growing aviation sector.

Degree	Duration	Eligibility
BBA Aviation Management	3 Years	Class 12th with minimum 50% marks in Aggregate Students having CUET /SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Options are also available
BBA (Hons. with Research) Aviation Management*	4 Years	

Major Career Avenues: Airline Operations Executive, Airport Management Professional, Aviation Logistics Executive, Aviation Consultant, Roles in Aviation Services and Regulatory Operations.

BBA : Tourism & Travel

Program Overview : This program prepares students with professional skills and industry knowledge for careers in the rapidly growing tourism and travel sector.

Degree	Duration	Eligibility
BBA Tourism & Travel	3 Years	Class 12th with minimum 50% marks in Aggregate Students having CUET /SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Options are also available
BBA (Hons. with Research) Tourism & Travel*	4 Years	

Major Career Avenues: Tourism Executive, Travel Consultant, Airline Operations Executive, Hotel and Hospitality Professional, Roles in Travel Agencies and Tourism Development Corporations.

PG PROGRAMS

Department of Aviation, Logistics and Tourism

- MBA Aviation Management
- MBA in Logistics and Supply Chain Management
- MBA in Tourism & Travel Management

MBA : Aviation Management

Program Overview : A specialized MBA preparing professionals for leadership roles in airlines, airports, and allied aviation sectors, combining industry insights with strategic management skills.

Duration	Eligibility
2 Years	Bachelor Degree with Minimum 50% aggregate marks Students having MAT / XAT / CMAT / NMAT / GMAT/ CUET Score will be given preference in merit

Major Career Avenues: Airline Operations Manager, Airport Manager, Route Planning Specialist, Aviation Project Manager, Air Cargo Manager, Aviation Finance Consultant.

MBA : Logistics and Supply Chain Management

Program Overview : A two-year program focused on optimizing supply chains and logistics operations, covering transportation, procurement, warehousing, inventory, e-commerce logistics, and global trade with strong industry integration.

Duration	Eligibility
2 Years	Bachelor Degree with Minimum 50% aggregate marks Students having MAT / XAT / CMAT / NMAT / GMAT/ CUET Score will be given preference in merit

Major Career Avenues: Supply Chain Analyst, Logistics Manager, Procurement Specialist, Inventory Manager, Operations Consultant, Warehouse Head.

MBA : Tourism & Travel Management

Program Overview : A professional postgraduate program combining core business management skills with specialized expertise in tourism and hospitality, preparing leaders for the global travel industry.

Duration	Eligibility
2 Years	Bachelor Degree with Minimum 50% aggregate marks Students having MAT / XAT / CMAT / NMAT / GMAT/ CUET Score will be given preference in merit

Major Career Avenues: Travel Consultant, Tourism Marketing Manager, Destination Manager, Hospitality Operations Head, Airline/Cruise Executive, Event Planner, Sustainable Tourism Strategist.

SCHOOL OF ARTIFICIAL INTELLIGENCE

The School of Artificial Intelligence focuses on developing future-ready professionals with strong foundations in AI, machine learning, and data-driven technologies to solve real-world problems. It combines theoretical learning with hands-on practice and industry exposure to drive innovation and impact.

Highlights

- Industry-aligned curriculum in AI, machine learning, and data science
- Strong emphasis on hands-on projects, labs, research, and innovation
- Applications of AI across healthcare, finance, robotics, and smart systems

Major Recruiters

Google, Microsoft, Amazon, IBM, Infosys, TCS, Wipro, Deloitte, Accenture, Capgemini

UG PROGRAMS

Department of Artificial Intelligence & Cyber Security

- BBA Artificial Intelligence in Fintech and Banking Innovation
- BBA Artificial Intelligence in Human Resource Management
- BBA Artificial Intelligence in Digital Marketing and Consumer Insights
- BBA Artificial Intelligence in MediaTech and Content Intelligence
- BBA Artificial Intelligence in Supply Chain and Operations Management
- B.Sc Artificial Intelligence in Digital Twin and Extended Reality (XR)
- B.Sc Artificial Intelligence in Agentic AI (Autonomous Intelligent Systems)
- B.Sc Agritech and Smart Farming
- B.Sc Robotics and Intelligent Systems
- B.Sc Artificial Intelligence in Healthcare AI and Bioinformatics
- B.Sc Artificial Intelligence in Data Science and Advanced Analytics

BBA : Artificial Intelligence in Fintech & Banking Innovation

Program Overview : This program blends AI, data analytics, and business expertise to transform banking and fintech services.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research Migration Entry Options are also available

Major Career Avenues: Fintech Analyst, AI/ML Specialist, Business Intelligence Analyst, Financial Risk Analyst, Digital Banking Strategist.

BBA : Artificial Intelligence in Human Resource Management

Program Overview : This program combines AI and business fundamentals to modernize talent management, workforce analytics, and HR decision-making.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research Migration Entry Options are also available

Major Career Avenues: HR Data Analyst, Talent Acquisition Specialist, Workforce Analytics Manager, Digital HR Strategist, AI HR Consultant.

BBA : Artificial Intelligence in Digital Marketing & Consumer Insights

Program Overview : This program integrates AI and data analytics with marketing strategy to understand consumer behavior and optimize digital campaigns.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research Migration Entry Options are also available

Major Career Avenues: Digital Marketing Analyst, AI Marketing Specialist, Consumer Insights Analyst, E-commerce Manager, Marketing Automation Specialist.

BBA : Artificial Intelligence in MediaTech & Content Intelligence

Program Overview : This program combines AI and media skills to optimize content creation, analytics, and digital media strategy.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research Migration Entry Options are also available

Major Career Avenues: AI Content Strategist, Media Data Analyst, Digital Marketing Analyst, Content Intelligence Manager, Media Technology Consultant.

BBA : Artificial Intelligence in Supply Chain & Operations Management

Program Overview : This program integrates AI with management principles to optimize supply chain operations and drive data-driven decision-making.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research Migration Entry Options are also available

Major Career Avenues: Supply Chain Analyst, Operations Manager, Logistics Manager, Procurement Specialist, AI & Automation Consultant.

B.Sc. : Artificial Intelligence in Digital Twin & Extended Reality (XR)

Program Overview : This program focuses on AI-driven digital simulations, real-time data modeling, and XR technologies for applications in manufacturing, healthcare, and smart cities.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research Migration Entry Options are also available

Major Career Avenues: AI Engineer, XR Developer, Digital Twin Specialist, Data Scientist, Machine Learning Engineer, VR/AR Developer.

B.Sc. : Artificial Intelligence in Agentic AI (Autonomous Intelligent Systems)

Program Overview : This program develops skills to design and deploy autonomous AI systems capable of independent decision-making.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research Migration Entry Options are also available

Major Career Avenues: Autonomous Systems Developer, AI Engineer, Data Scientist, NLP Engineer, Intelligent Systems Architect.

B.Sc. : Artificial Intelligence in Data Science & Advanced Analytics

Program Overview : This program equips students with AI, machine learning, and data analytics skills to extract insights and develop intelligent systems.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research Migration Entry Options are also available

Major Career Avenues: Data Analyst, Machine Learning Engineer, AI Researcher, Business Intelligence Analyst, Data Engineer.

B.Sc. : Artificial Intelligence in Healthcare AI & Bioinformatics

Program Overview : This program integrates AI and bioinformatics to develop technology-driven solutions for healthcare, personalized medicine, and biotechnology.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research Migration Entry Options are also available

Major Career Avenues: Healthcare AI Specialist, Bioinformatics Analyst, Data Scientist, NLP Engineer, Intelligent Systems Designer.

B.Sc. : Artificial Intelligence in Robotics & Intelligent Systems

Program Overview : This program trains students to design and develop intelligent robotic systems with hands-on AI and robotics expertise.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research Migration Entry Options are also available

Major Career Avenues: AI & Robotics Engineer, Embedded Systems Developer, Human-Robot Interaction Designer, Autonomous Vehicle Engineer, Mechatronics Engineer.

B.Sc. : Artificial Intelligence in Agritech & Smart Farming

Program Overview : This program combines AI, data science, and agriculture to develop innovative solutions for precision and sustainable farming.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research Migration Entry Options are also available

Major Career Avenues: AI Agritech Engineer, Farm Automation Specialist, Crop Monitoring Analyst, Smart Farming Consultant, Agricultural Robotics Engineer.

SCHOOL OF LIBERAL EDUCATION

The School of Liberal Education offers a strong foundation in liberal studies with specialisations in Economics, English, Political Science, Psychology, Sociology, and Liberal Arts, fostering critical thinking and social awareness.

Highlights

- Interdisciplinary curriculum that builds analytical skills and responsible citizenship
- Focus on social, cultural, economic, and ethical understanding
- Emphasis on critical thinking, debate, and leadership development

Major Recruiters

Times Group, IndiaMart, Paytm, Decathlon, Byju's, Tommy Hilfiger, Calvin Klein, InfoEdge India, Genpact, Kotak Mahindra Bank

UG PROGRAMS

Department of Humanities

<ul style="list-style-type: none"> • BA (Hons) Psychology • BA (Hons. with Research) Psychology* • BA (Hons) Economics • BA (Hons. with Research) Economics* • BA (Hons) Political Science • BA (Hons. with Research) Political Science* 	<ul style="list-style-type: none"> • BA (Hons) Sociology • BA (Hons. with Research) Sociology* • BA (Hons.) Liberal Arts • BA (Hons. with Research) Public Policy & Governance* • BA (Hons.) Social Work • B.Sc (Hons. with Research) Economics*
--	--

B.A. (Hons.) : Psychology

Program Overview : This program explores human behavior through theoretical and practical perspectives, building strong skills in critical thinking, research, and psychological assessment through hands-on learning and a final-year research project.

Degree	Duration	Eligibility
B.A (Hons.) Psychology	3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Migration Entry Options are also available
B.A (Hons. with Research) Psychology*	4 Years	

Major Career Avenues: Psychologist, Counsellor, Social Worker, Research Assistant, Human Resource Manager, Educational Psychologist, Academic or Media Professional.

B.A. (Hons.) : Economics

Program Overview : This program blends economic theory with applied analysis and data interpretation, building strong analytical and decision-making skills through experiential learning, internships, and research projects.

Degree	Duration	Eligibility
B.A. (Hons.) Economics	3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Migration Entry Options are also available
B.A. (Hons. with Research) Economics*	4 Years	

Major Career Avenues: Economist, Data Analyst, Financial Consultant, Banking Professional, Policy or Economic Research Associate.

B.A. (Hons.) : Political Science

Program Overview : This program provides a strong foundation in political theory and contemporary politics, with a focus on Indian and international political systems, public policy, governance, and research skills.

Degree	Duration	Eligibility
B.A. (Hons.) Pol. Sc.	3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Migration Entry Options are also available
B.A. (Hons. with Research) Pol. Sc.*	4 Years	

Major Career Avenues: Civil Services, Policy or Political Research Analyst, Political Consultant, Public Affairs Professional, Media and Journalism, Legislative or NGO Roles.

B.A. (Hons.) : Sociology

Program Overview : This program focuses on the scientific study of society, social institutions, and human behavior, developing strong analytical, research, and fieldwork skills through empirical and interdisciplinary learning.

Degree	Duration	Eligibility
B.A. (Hons.) Sociology	3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Migration Entry Options are also available
B.A. (Hons. with Research) Sociology*	4 Years	

Major Career Avenues: Social Researcher, Policy or CSR Professional, Social Worker, Community Development Officer, Urban Planner, Civil Services.

B.A. (Hons.) : Liberal Arts

Program Overview : This multidisciplinary program offers broad-based learning across social sciences, humanities, media, and languages, developing critical thinking, creativity, and real-world problem-solving skills through experiential and interdisciplinary study.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit.

Major Career Avenues: Civil Services, Policy or Research Analyst, Journalism and Media, Content and Communication Roles, NGO and Social Sector, Academia and Teaching, Corporate and Business Analysis.

B.A. (Hons. with Research) : Public Policy & Governance

Program Overview : This program blends policy theory with real-world practice to develop analytical and leadership skills for effective governance and public decision-making.

Duration	Eligibility
3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit.

Major Career Avenues: Policy Analyst, Civil Services, Public Affairs Professional, Legislative Assistant, Development Sector Specialist, Think Tank Researcher.

B.A. (Hons.) : Social Work

Program Overview : This program prepares students for impactful social change through hands-on fieldwork, interdisciplinary learning, and community-focused practice.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: Social Worker, NGO Program Manager, Child Welfare Officer, Community Development Professional, Mental Health or Medical Social Worker.

B.Sc. (Hons. with Research) : Economics

Program Overview : This research-oriented program integrates economics with data science, AI, and programming tools like Python and R to enable advanced, data-driven economic analysis and policy insight.

Duration	Eligibility
4 Years	Class 12th with Maths/Economics with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Migration Entry Options are also available

Major Career Avenues: Economist, Data Analyst, Policy or Economic Researcher, Finance Consultant, Banking and Public Sector Roles.



Department of Humanities

<ul style="list-style-type: none"> • MA in Psychology • MA in Economics • MA in Political Science • MA in Public Policy • MA in Sociology 	<ul style="list-style-type: none"> • MA in Politics and International Relations • MA in Social Work • M.Sc. in Cognitive Sciences, Learning & Technology • PG Diploma in Counselling Psychology
--	---

MA : Psychology

Program Overview : A postgraduate program examining human behavior in contemporary social, digital, and organizational contexts, with specializations in social, cognitive, developmental, forensic, and health psychology, integrating research with practical training.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Clinical Psychologist, Counselor, Organizational Behavior Specialist, Forensic Psychologist, Sports Psychologist, Neuropsychology Professional, HR Specialist.

MA : Economics

Program Overview : A postgraduate program that builds advanced economic expertise and quantitative skills, combining theory, mathematical modeling, and data analytics for real-world decision-making in business and public policy.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Economic Analyst, Policy Advisor, Data Analyst/Scientist, Financial Consultant, Market Researcher, Risk Analyst.

MA : Political Science

Program Overview : A postgraduate program examining politics, governance, and global affairs through Indian government, political theory, comparative politics, and international relations, building strong analytical and policy evaluation skills.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Civil Services, Policy Analyst, Diplomatic Services, Journalist, Political Consultant, Academic/Researcher, NGO or International Organization Professional, Corporate Public Affairs Specialist.

MA : Public Policy

Program Overview : A multidisciplinary postgraduate program that develops the ability to analyze public issues, design effective policies, and contribute to evidence-based governance through a blend of theory and practical engagement.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list

Major Career Avenues: Policy Analyst, Public Administrator, Legislative Researcher, Political Consultant, Development Sector Professional, CSR Specialist, Think Tank Researcher, Public Affairs or Academic Professional.

MA : Sociology

Program Overview : An advanced program focused on the study of society, social institutions, and interaction patterns, strengthening research, critical thinking, and analytical abilities to interpret and respond to current social challenges.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Social Researcher, Policy Analyst, Community Development Professional, Human Rights Advocate, Corporate Social Responsibility (CSR) Manager, Urban Planner, Public Relations Executive, Market Research Analyst.

MA : Politics and International Relations

Program Overview : A postgraduate program that explores global politics, diplomacy, and international institutions, blending theoretical foundations with practical insights to prepare students for addressing complex global issues.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Diplomatic Services, Policy Analyst, Roles in international organizations such as the United Nations (UN) and the World Trade Organization (WTO), Think Tank Researcher, Journalist, Political Consultant, Intelligence Analyst, Corporate Risk Analyst, Academic or Research Professional.

MA : Social Work

Program Overview : A professionally oriented postgraduate program that builds the skills and ethical foundation to address social issues through advocacy, community engagement, and field-based practice.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list

Major Career Avenues: Psychiatric or School Social Worker, Community Development Officer, Social Policy Analyst, Human Rights or CSR Professional, NGO or Development Sector Practitioner.

M.Sc. : Cognitive Sciences, Learning & Technology

Program Overview : An interdisciplinary program exploring the relationship between mind, brain, and technology, integrating neuroscience, psychology, artificial intelligence, and education to create evidence-based learning solutions.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list

Major Career Avenues: Cognitive Scientist, Learning Experience Designer, Educational Technologist, UX Researcher, Instructional Designer, Academic Researcher.

PG Diploma : Counselling Psychology

Program Overview : A practice-oriented postgraduate diploma that builds strong theoretical grounding and applied skills to address emotional, behavioral, and psychological concerns using evidence-based approaches, with emphasis on ethics and empathy.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Mental Health Counsellor, School or Career Counsellor, Rehabilitation Counsellor, Marriage and Family Therapist, Behavioural Therapist, Crisis Intervention Specialist, HR Counsellor.

SCHOOL OF LANGUAGES

The School of Languages develops proficiency in global languages, literature, and culture, equipping students with strong communication and intercultural skills. Programs include language immersion, specialized courses, and exchange opportunities to enhance fluency and career readiness.

Highlights

- Expert faculty in linguistics, translation, literature, and language teaching.
- Programs in English, French, Japanese, and M.A. Linguistics.
- Focus on business, tourism, media, diplomacy, and digital content applications.

Major Recruiters

Japanese: TCS, Infosys, Cognizant, Honda, Toyota, Mitsubishi, Hitachi, Amazon, Expedia, Japan Airlines
French: Accenture, Wipro, Airbus, Dassault, L'Oréal, Michelin, Embassies, Alliance Française, Reuters, Translation Agencies
English: The Times Group, Amazon, Wipro, TCS, Oxford University Press, British Council, Scholastic India, NDTV, Infosys BPM, Edelman

UG PROGRAMS

Department of Languages

- | | |
|--|--|
| <ul style="list-style-type: none"> • BA (Hons) Japanese • BA (Hons) French | <ul style="list-style-type: none"> • BA (Hons) English • BA (Hons. with Research) English* |
|--|--|

B.A. (Hons.) : Japanese

Program Overview : The B.A. (Hons.) in Japanese develops language proficiency, cultural insight, and critical thinking. The program emphasizes reading, writing, speaking, and interpreting Japanese, complemented by immersive learning, industry-oriented modules, and study-abroad opportunities.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Migration Entry Options are also available

Major Career Avenues : Translation & interpretation, diplomacy, international business, tourism & hospitality, content localization, language training, market research, and IT/gaming roles requiring Japanese language skills.

B.A. (Hons.) : French

Program Overview : The B.A. (Hons.) in French builds language proficiency, cultural insight, and business communication skills. The program includes immersive learning, industry collaborations, and exchange opportunities to prepare students for global careers.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Migration Entry Options are also available

Major Career Avenues : Language specialist, translator/interpreter, cultural liaison, travel consultant, international business executive, language trainer, and content creator.

B.A. (Hons.) : English

Program Overview : The B.A. (Hons.) in English offers advanced study in British, American, and world literatures, literary theory, linguistics, and cultural studies. The program emphasizes critical thinking, research, and communication skills to prepare students for diverse professional paths.

Degree	Duration	Eligibility
B.A. (Hons.) English	3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET / SAT (DI Code - 71057) Score will be given preference in merit. Migration Entry Options are also available
B.A. (Hons. with Research) English*	4 Years	

Major Career Avenues : Education, writing and journalism, publishing, public relations and marketing, business administration, and advocacy.

PG PROGRAMS

Department of Languages

- MA in English
- MA in French
- MA in Linguistics

MA : English

Program Overview : A postgraduate program offering specialization in language, literature, or an integrated approach, strengthening critical analysis, research abilities, and advanced communication skills for academic and professional excellence.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues : Content Writer, Editor, Journalist, Technical Writer, Teacher or Researcher, Corporate Communications or Public Relations Professional, Scriptwriter.

MA : French

Program Overview : An advanced program in French language, literature, and culture that develops linguistic mastery, cultural understanding, and critical thinking for global engagement.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues : Translator or Interpreter, Language Instructor, Diplomatic/International Relations Professional, Localization or Cultural Specialist.

MA : Linguistics

Program Overview : A postgraduate program exploring the structure, cognition, and social functions of language, developing advanced analytical and research capabilities.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues : Computational Linguist or Natural Language Processing Specialist, Academic or Researcher, Language Consultant or Analyst.

SCHOOL OF MEDIA & COMMUNICATION STUDIES

The School of Media and Communication Studies offers an industry-focused curriculum with hands-on training across journalism, strategic communication, film, theatre, and digital media.

Highlights

- Practical training across print, broadcast, digital, and social media platforms
- Strong focus on ethical, socially responsible, and impactful communication
- Skill development in content creation, storytelling, and media analytics

Major Recruiters

Network18, ITV Network, India Today, Indian Express, Dainik Jagran, ABP Network, Zee News, CSR Liveweek, Amar Ujala, Hindustan Times

UG PROGRAMS

Department of Mass Communication

- BA Journalism and Mass Communication
- BA (Hons. with Research) Journalism & Mass Communication*
- BA (Hons. with Research) Strategic Communication*
- BA (Hons.) in Digital Media and Communication (In association with India Today Media Institute)
- BA Film Production & Theatre
- BA (Hons. with Research) Film Production and Theatre*
- BA Strategic Communication
- BA Journalism and Media

BA : Journalism and Mass Communication

Program Overview : This program builds a strong foundation in communication and media studies, enabling students to develop core skills and specialize in their chosen media domain.

Degree	Duration	Eligibility
B.A. Journalism and Mass Communication	3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Options are also available
B.A. (Hons. with Research) Journalism and Mass Communication*	4 Years	

Major Career Avenues: Journalist, Media Producer, Content Writer, Public Relations Professional, Advertising Executive, TV or Digital Media Anchor, Film and Video Professional.

BA : Journalism and Media

Program Overview : This program blends media theory with hands-on training in digital journalism, storytelling, and broadcasting, preparing students for ethical and creative media practice.

Duration	Eligibility
3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit

Major Career Avenues: Journalist, Content Creator, Media Producer, Public Relations Professional, Digital Media and Social Media Specialist.

B.A. (Hons.) : Digital Media & Communication (in association with India Today Media Institute)

Program Overview : This industry-linked program combines media theory with hands-on training in digital journalism, multimedia storytelling, and emerging media technologies.

Duration	Eligibility
4 Year	Class 12th with minimum 50% aggregate marks Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit

Major Career Avenues: Digital Content Creator, Social Media Strategist, Broadcast Journalist, Multimedia Producer, PR and Brand Communication Professional.

B.A. : Film Production & Theatre

Program Overview : This program develops creative, technical, and managerial skills in filmmaking and theatre, with a strong focus on storytelling, production planning, and critical analysis.

Degree	Duration	Eligibility
B.A. Film Production & Theatre	3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit Migration Entry Options are also available
B.A. (Hons. with Research) Film Production & Theatre*	4 Years	

Major Career Avenues: Film Director, Assistant Director, Scriptwriter, Cinematographer, Film Editor, Actor, Production Designer.

B.A. : Strategic Communication

Program Overview : This program builds strong strategic, messaging, and communication skills across public relations, advertising, marketing, and corporate media through theory, case studies, and hands-on practice.

Degree	Duration	Eligibility
B.A. Strategic Communication	3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET/ SAT (DI Code - 71057) Score will be given preference in merit
B.A. (Hons. with Research) Strategic Communication*	4 Years	

Major Career Avenues: Strategic Communicator, Copywriter, Social Media Manager, Digital Strategist, Communications Officer, Marketing Professional.

PG PROGRAMS

Department of Mass Communication

- M.A in Journalism and Mass Communication
- M.A in Journalism and Mass Communication (In association with India Today Media Institute)

MA : Journalism and Mass Communication

Program Overview : A dynamic program that builds strong reporting, storytelling, and media production skills across print, broadcast, and digital platforms. With hands-on training, industry mentorship, and portfolio development, students are prepared for the fast-evolving media landscape.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: News Reporter, Editor, Content Writer, Public Relations Professional, Media Strategist, Documentary Filmmaker, Social Media Manager.

MA : Journalism and Mass Communication (In association with India Today Media Institute)

Program Overview : This postgraduate program focuses on advanced journalism, media production, and communication strategies, equipping students with practical skills in reporting, editing, digital media, and broadcasting through industry-led training and real-world exposure.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Major Career Avenues: Journalist, News Anchor, Content Writer, Editor, Digital Media Specialist, Public Relations Manager, Broadcast Producer, Media Researcher

SCHOOL OF MEDICAL & ALLIED SCIENCES

The School of Medical & Allied Sciences offers industry-focused pharmacy programs with strong academic and clinical training, preparing students for the evolving healthcare sector through hands-on learning and community collaboration.

Highlights

- Strong foundation in biomedical, pharmaceutical, and clinical sciences
- Emphasis on scientific inquiry, critical thinking, and ethical practice
- Training in modern pharmacy tools, technology, and research

Major Recruiters

GlaxoSmithKline Pharmaceuticals, Alembic Pharmaceuticals, Cipla, Apollo Hospitals, Dr. Lal Path Labs, Sun Pharma, Mankind Pharma, Alvista Biosciences, Troikaa Pharmaceutical, Wipro

UG PROGRAMS

Department of Pharmacy

- Bachelor of Pharmacy (NBA Accredited) (Approved by Pharmacy Council of India)

B.Pharm : Bachelor of Pharmacy (PCI Approved | NBA Accredited)

Program Overview : This program offers comprehensive academic, laboratory, and clinical training in pharmacy, focusing on drug development, patient care, and professional pharmacy practice.

Duration	Eligibility
4 Years	Class 12th with 60% and Physics & Chemistry as compulsory subjects with Math/Biology/Biotechnology. The minimum age for admission shall be 17 years (Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer) Lateral Entry and Migration Entry Options are also available

Major Career Avenues: Pharmacist (Hospital/Community), Pharmaceutical Production, Quality Control & Assurance, Clinical Research, Drug Regulatory Affairs, Pharmaceutical Marketing.

PG PROGRAMS

Department of Pharmacy

- Master of Pharmacy (Pharmaceutical Chemistry) (Approved by Pharmacy Council of India)
- Master of Pharmacy (Pharmaceutics) (Approved by Pharmacy Council of India)
- Master of Pharmacy (Pharmacology) (Approved by Pharmacy Council of India)
- MBA in Pharmaceutical Management
- M.Pharm (Regulatory Affairs) (Approved by Pharmacy Council of India)
- M.Pharm (Pharmaceutical Analysis) (Approved by Pharmacy Council of India)

M.Pharm : Pharmaceutical Chemistry (Approved by PCI)

Program Overview : A two-year postgraduate program focused on drug discovery, design, and chemical synthesis, exploring the link between disease mechanisms and safe, effective medications. It builds strong research, analytical, and regulatory expertise for the pharmaceutical sector.

Duration	Eligibility
2 Years	B.Pharm with minimum 55% marks Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Pharmaceutical Scientist, Drug Development or Formulation Specialist, Quality Control Analyst, Regulatory Affairs Professional, Research and Development Executive.

M.Pharm : **Pharmaceutics (Approved by PCI)**

Program Overview : A two-year postgraduate program centered on drug formulation, delivery systems, and advanced pharmaceutical manufacturing. It integrates modern product development techniques and analytical methods, preparing graduates for innovation and leadership in the pharmaceutical industry.

Duration	Eligibility
2 Years	B.Pharm with minimum 55% marks Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Formulation and Development Scientist, Quality Assurance or Control Executive, Regulatory Affairs Professional, Research and Development Specialist, Clinical Trials Coordinator.

M.Pharm : **Pharmacology (Approved by PCI)**

Program Overview : A two-year postgraduate program that examines drug actions at cellular and molecular levels, integrating advanced laboratory training with research on drug interactions in health and disease. Supported by a CPCSEA-approved animal research facility, it prepares students for rigorous experimental and clinical research.

Duration	Eligibility
2 Years	B.Pharm with minimum 55% marks Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Pharmaceutical Research Scientist, Drug Development Professional, Clinical Trials Specialist, Regulatory Affairs Executive, Academic or Research Faculty.

MBA : **Pharmaceutical Management**

Program Overview : A two-year postgraduate program that prepares students for leadership roles in the pharmaceutical and healthcare sectors. It develops expertise in pharmaceutical marketing, operations, regulatory frameworks, and strategic management, combining academic learning with industry exposure.

Duration	Eligibility
2 Years	Bachelor's or Master's degree in Pharmacy (B.Pharm & M.Pharm), BDS, BHMS, BAMS, Biochemistry, Biotechnology, MBBS, Microbiology from a recognized University with a minimum of 50% marks in the aggregate. Students having MAT / XAT / CMAT / NMAT / GMAT/ CUET Score will be given preference in merit

Major Career Avenues: Pharmaceutical Product Manager, Healthcare Marketing Manager, Regulatory Affairs Executive, Pharma Operations Manager, Healthcare Consultant.

M.Pharma : **(Regulatory Affairs) (Approved by PCI)**

Program Overview : This program provides advanced knowledge of drug regulations, clinical research compliance, quality assurance, and global regulatory frameworks. It prepares graduates to manage product approvals, documentation, and regulatory submissions in the pharmaceutical and healthcare industries.

Duration	Eligibility
2 Years	B.Pharm with minimum 55% marks Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Regulatory Affairs Manager, Drug Safety Associate, Clinical Research Coordinator, Quality Assurance Executive.

M.Pharma : **(Pharmaceutical Analysis) (Approved by PCI)**

Program Overview : This program offers advanced training in analytical techniques, drug testing, quality control, and validation methods used in pharmaceutical industries. It equips students with expertise in ensuring the safety, efficacy, and quality of medicines through modern analytical instrumentation.

Duration	Eligibility
2 Years	B.Pharm with minimum 55% marks Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Analytical Research Scientist, Quality Control Manager, Quality Assurance Executive, Pharmaceutical Analyst.

SCHOOL OF ALLIED HEALTH SCIENCES

The School of Allied Health Sciences offers industry-relevant programs in Physiotherapy, Optometry, Medical Laboratory Technology, and Cardiovascular Technology, combining strong theoretical foundations with hands-on clinical training.

Highlights

- Patient-centred learning with emphasis on clinical skills and evidence-based practice
- Multidisciplinary training fostering teamwork, professionalism, and ethical care
- Focus on lifelong learning using modern healthcare tools and technologies

Major Recruiters

AIIMS Delhi, Yatharth Hospital, Fortis Hospital, Genpact, IBS Hospital, Cipla, Qi Spine Clinic, Dr. Lal Path Labs, Jaypee Hospital, Centre for Sight Delhi

UG PROGRAMS

Department of Allied Health Sciences

<ul style="list-style-type: none"> • Bachelor of Medical Lab Science (B.MLS) • Bachelor of Anaesthesia & Operation Theatre Technology (B.AOTT) • Bachelor of Medical Radiology & Imaging Technology (B.MRIT) • Bachelor of Cardiovascular Technology 	<ul style="list-style-type: none"> • Bachelor of Physiotherapy (B.PT) • Bachelor of Respiratory Technology (B.RT) • Bachelor of Emergency Medical Technology (B.EMT) • B.Sc. Health Information Management • B.Sc Yoga Therapy • Bachelor of Optometry (B.OPTOM.)
--	---

Bachelor of Medical Lab Science (B.MLS)

Program Overview : This program provides strong theoretical and practical training in biochemistry, pathology, microbiology, and blood banking, preparing students for essential diagnostic roles in healthcare systems.

Duration	Eligibility
4 years (3+1 Year) Internship	Class 12th with Science (Physics, Chemistry and Biology) or 12th with vocational subjects of Medical Lab Technology or equivalent with minimum 50% marks aggregate. The minimum age should be 17 years as on December 31st of each Admission Year. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Medical Laboratory Technologist, Pathology or Diagnostic Lab Professional, Blood Bank Technologist, Hospital Laboratory Supervisor.

Bachelor of Anaesthesia and Operation Theatre Technology (B.AOTT)

Program Overview : This program trains students in surgical assistance, anaesthesia support, and operation theatre management, with strong emphasis on patient care, safety, and sterile practices.

Duration	Eligibility
4 years (3+1 Year) Internship	Class 12th with Science (Physics, Chemistry and Biology) or 12th with vocational subjects of Operation Theatre Technology or equivalent with minimum 50% marks aggregate. The minimum age should be 17 years as on December 31st of each Admission Year. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Operation Theatre Technologist, Anaesthesia Technician, Surgical Assistant, Medical Equipment Specialist.

Bachelor of Medical Radiology & Imaging Technology (B.MRIT)

Program Overview : This program provides comprehensive training in modern imaging techniques such as X-ray, CT, MRI, and ultrasound, with strong emphasis on clinical practice and radiation safety.

Duration	Eligibility
4 years (3+1 Year) Internship	Class 12th with Science (Physics, Chemistry, and Biology) or 12th with vocational subjects of Medical radiology and imaging technology or equivalent with a minimum 50% marks in the best four relevant subjects. The minimum age should be 17 years as on December 31st of each Admission Year. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Radiographer, Medical Imaging Technologist, Diagnostic Imaging Professional in hospitals and imaging centres.

Bachelor of Cardiovascular Technology

Program Overview : This program trains students in the use of advanced cardiac equipment and technologies for diagnosis and management of cardiovascular disorders, preparing them for specialized clinical roles.

Duration	Eligibility
4 years (3+1 Year) Internship	Class 12th with Science (Physics, Chemistry and Biology) with minimum 50% marks The minimum age should be 17 years as on December 31st of each Admission Year. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Cardiovascular Technologist in Hospitals, Cardiac Diagnostic Specialist, Cardiac Rehabilitation Technician.

Bachelor of Physiotherapy (B.PT)

Program Overview : This IAP-recognized program offers evidence-based physiotherapy education with strong clinical training through hospital internships and on-campus OPD exposure, preparing students for comprehensive patient care across age groups.

Duration	Eligibility
5 years (4+1 Year) Internship	Class 12th with minimum 50% marks in Physics, Chemistry and Biology (PCB). The minimum age should be 17 years as on December 31st of each Admission Year. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Physiotherapist in Hospitals and Clinics, Rehabilitation Specialist, Sports and Fitness Physiotherapist, Community Health Professional, Private Practice.

Bachelor of Respiratory Technology (B.RT)

Program Overview : An undergraduate program focused on respiratory care, pulmonary diagnostics, and critical care support, training students to manage patients with breathing and cardiopulmonary disorders.

Duration	Eligibility
4 years (3+1 Year) Internship	Class 12th with minimum 50% marks in Physics, Chemistry and Biology (PCB). The minimum age should be 17 years as on December 31st of each Admission Year. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Respiratory Therapist, Pulmonary Function Technologist, ICU/CCU Respiratory Care Specialist, Sleep Lab Technologist, and roles in hospitals and critical care units.

Bachelor of Emergency Medical Technology (B.EMT)

Program Overview : This program prepares students to become skilled emergency healthcare professionals trained in pre-hospital care, trauma management, critical care support, and life-saving medical interventions. With strong clinical exposure and hands-on training, graduates are equipped to respond swiftly and effectively in medical emergencies.

Duration	Eligibility
4 years (3+1 Year) Internship	Class 12th or equivalent exam with minimum 50% marks in Physics, Chemistry and Biology (PCB). The minimum age should be 17 years as on December 31st of each Admission Year. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Emergency Medical Technologist (EMT), Trauma Care Technician, Ambulance & Pre-Hospital Care Specialist, Critical Care Assistant, Disaster Response Professional.

B.Sc. : Health Information Management

Program Overview : An undergraduate program that combines healthcare, information technology, and data management to train students in maintaining, analyzing, and securing medical records and health data systems.

Duration	Eligibility
4 years (3+1 Year) Internship	Class 12th with minimum 50% marks in Physics, Chemistry, and Biology / Mathematics / Computer Science. The minimum age should be 17 years as on December 31st of each Admission Year. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Health Information Manager, Medical Records Officer, Clinical Data Analyst, Health IT Specialist, Coding & Compliance Officer, Hospital Administration Executive.

B.Sc. : Yoga Therapy

Program Overview : This program blends traditional yogic principles with practical training to promote holistic health, physical fitness, and mental well-being.

Duration	Eligibility
4 Years	Passed 10+2 or Equivalent of any discipline with 50% marks Students having CUET Score will be given preference in merit.

Major Career Avenues: Yoga Therapist, Yoga Instructor in Hospitals and Wellness Centres, Naturopathy and Rehabilitation Assistant, Independent Yoga Practitioner.

B. Optometry (B.OPTOM.)

Program Overview : This program trains students as primary eye-care professionals, with expertise in vision testing, refractive correction, contact lenses, vision therapy, and diagnosis of ocular and neuromuscular disorders.

Duration	Eligibility
5 years (4+1 Year) Internship	Class 12th with Science (Physics, Chemistry and Maths/Biology) with minimum 50% marks The minimum age should be 17 years as on December 31st of each Admission Year. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues: Optometrist, Ophthalmic Assistant, Eye Care Technician, Optical Clinic or Optical Retail Professional, Hospital Eye Department Roles.

Department of Allied Health Sciences

<ul style="list-style-type: none"> • MBA in Healthcare Management • Master of Physiotherapy in Cardio-Pulmonary sciences • Master of Physiotherapy in Sports Sciences • Master of Physiotherapy in Musculoskeletal Sciences • Master of Physiotherapy in Neurosciences • Master of Physiotherapy in Obstetrics and Gynaecology Sciences • Masters in Optometry • M.Sc (Yoga Therapy) 	<ul style="list-style-type: none"> • M.Sc. in Medical Laboratory Technology (Medical Biochemistry) • M.Sc. in Medical Laboratory Technology (Medical Microbiology) • M.Sc. in Medical Laboratory Technology (Histology and Cytology) • M.Sc. in Medical Laboratory Technology (Hematology and Transfusion Medicine) • M.Sc in Cardiovascular Technology • PG Diploma in Medical Music Therapy
--	---

MBA : Healthcare Management

Program Overview : A postgraduate program that integrates core business management with specialized healthcare knowledge, preparing professionals to lead operations, strategy, and innovation in hospitals, pharmaceutical firms, and public health systems.

Duration	Eligibility
2 Years	Graduation with minimum 50% marks Students having MAT / XAT / CMAT / NMAT / GMAT/ CUET Score will be given preference in merit

Major Career Avenues: Hospital Administrator, Healthcare Consultant, Pharmaceutical Product Manager, Health Services Manager, Healthcare IT or Marketing Manager.

MPT : Master of Physiotherapy (Cardio-Pulmonary Sciences)

Program Overview : A two-year postgraduate program specializing in advanced evaluation and rehabilitation of cardiovascular and respiratory conditions. It emphasizes evidence-based practice, clinical expertise, and comprehensive patient care across diverse healthcare settings.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of physiotherapy (B.PT) from any recognized University. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer Entrance Exam will be conducted by Galgotias University.

Major Career Avenues: Cardio-Pulmonary Physiotherapist, Rehabilitation Specialist, Clinical Researcher, Academic Faculty, Hospital or Critical Care Consultant.

MPT : Master of Physiotherapy (Sports Sciences)

Program Overview : A two-year postgraduate program designed to develop advanced clinical and performance-based skills in sports rehabilitation. It integrates evidence-based practice, injury prevention, exercise science, and athlete recovery to prepare professionals for high-performance and clinical sports settings.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of physiotherapy (B.PT) from any recognized University. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer Entrance Exam will be conducted by Galgotias University.

Major Career Avenues: Sports Physiotherapist, Rehabilitation Specialist for Athletes, Clinical Researcher in Sports Science, Strength and Conditioning Consultant, Academic Faculty.

MPT : Master of Physiotherapy (Musculoskeletal Sciences)

Program Overview : A two-year postgraduate program focused on assessment, treatment, and rehabilitation of musculoskeletal disorders. It builds strong clinical, manual therapy, and evidence-based practice skills to manage orthopedic injuries, pain conditions, and movement dysfunctions.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of physiotherapy (B.PT) from any recognized University. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer Entrance Exam will be conducted by Galgotias University.

Major Career Avenues: Musculoskeletal Physiotherapist, Orthopedic Rehabilitation Specialist, Sports Injury Consultant, Clinical Practitioner in Hospitals or Rehab Centers, Academic or Research Professional.

MPT : Master of Physiotherapy (Neurosciences)

Program Overview : A two-year postgraduate program focused on the assessment and rehabilitation of neurological disorders. It develops advanced clinical, analytical, and evidence-based skills to manage conditions such as stroke, spinal cord injuries, and neurodegenerative diseases, integrating theory with intensive practical training.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of physiotherapy (B.PT) from any recognized University. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer Entrance Exam will be conducted by Galgotias University.

Major Career Avenues: Neuro Physiotherapist, Neuro-Rehabilitation Specialist, Clinical Researcher, Academic Faculty, Consultant in Neurology or Rehabilitation Centers.

MPT : Master of Physiotherapy (Obstetrics and Gynaecology Sciences)

Program Overview : A specialized postgraduate program dedicated to women's health physiotherapy, focusing on assessment and rehabilitation during pregnancy, postpartum recovery, and gynecological conditions. It integrates evidence-based practice, clinical training, and research to build advanced expertise in maternal and pelvic health care.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of physiotherapy (B.PT) from any recognized University. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer Entrance Exam will be conducted by Galgotias University.

Major Career Avenues: Women's Health or Pelvic Floor Physiotherapist, Consultant in Maternity or Wellness Clinics, Clinical Researcher, Academic Faculty.

M. OPT : Masters in Optometry

Program Overview : The two-year Master's in Optometry is an advanced postgraduate program that builds clinical expertise in vision care, ocular disease management, and specialty contact lens practice. Combining in-depth academic study with hands-on clinical training, the program equips students with strong diagnostic, research, and patient management skills, preparing them for specialized roles in eye care and visual sciences.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor in Optometry (B.Optom.) Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer Entrance Exam will be conducted by Galgotias University.

Major Career Avenues: Clinical Optometrist, Specialty Contact Lens Consultant, Low Vision Specialist, Ocular Diagnostics Expert, Researcher or Academic Faculty in Optometry.

M.Sc. : Yoga Therapy

Program Overview : A postgraduate program that presents yoga as a holistic therapeutic science, integrating traditional practices with modern health approaches. It develops expertise in therapeutic yoga, rehabilitation support, and holistic wellness for physical and mental well-being.

Duration	Eligibility
2 Years	Graduation from any recognized university with minimum 50% marks Students having CUET Score will be given preference in merit

Major Career Avenues: Yoga Therapist, Wellness Consultant, Rehabilitation Specialist, Holistic Health Researcher.

M.Sc. : Medical Laboratory Technology (Medical Biochemistry)

Program Overview : A specialized postgraduate program focused on clinical biochemistry and laboratory diagnostics. It trains students in biochemical analysis of body fluids, molecular diagnostics, and quality assurance through intensive laboratory work and clinical exposure, preparing them for accurate disease diagnosis and monitoring.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of Medical Lab Science (B.MLS) Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer Entrance Exam will be conducted by Galgotias University.

Major Career Avenues: Clinical Biochemist, Laboratory Manager, Quality Control Analyst, Research Scientist, Healthcare Consultant.

M.Sc. : Medical Laboratory Technology (Medical Microbiology)

Program Overview : A specialized postgraduate program focused on the diagnosis of infectious diseases through the study of bacteria, viruses, fungi, and parasites. It emphasizes microbial identification, antimicrobial testing, molecular diagnostics, and laboratory management, with extensive hands-on clinical training.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of Medical Lab Science (B.MLS) Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer Entrance Exam will be conducted by Galgotias University.

Major Career Avenues: Clinical Microbiologist, Laboratory Supervisor, Infection Control Specialist, Diagnostic Researcher, Quality Control Manager.

M.Sc. : Medical Laboratory Technology (Histology and Cytology)

Program Overview : A specialized postgraduate program focused on disease diagnosis through the microscopic analysis of tissues and cells. It integrates histopathology, cytopathology, and molecular techniques with intensive laboratory training and clinical exposure, building expertise in specimen processing and diagnostic interpretation.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of Medical Lab Science (B.MLS) Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer Entrance Exam will be conducted by Galgotias University.

Major Career Avenues: Histopathology or Cytology Specialist, Laboratory Manager, Research Scientist, Quality Control Professional, Forensic or Molecular Diagnostics Expert.

M.Sc. : Medical Laboratory Technology (Hematology & Transfusion Medicine)

Program Overview : A specialized postgraduate program focused on the study and diagnosis of blood disorders. It provides advanced training in hematology, coagulation studies, transfusion practices, and blood bank management through rigorous laboratory work and clinical exposure.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of Medical Lab Science (B.MLS) Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer Entrance Exam will be conducted by Galgotias University.

Major Career Avenues: Clinical Hematology Specialist, Blood Bank or Transfusion Officer, Laboratory Manager, Research Scientist, Quality Control Professional.

M.Sc. : Cardiovascular Technology

Program Overview : A two-year postgraduate program centered on cardiovascular sciences, providing in-depth knowledge of cardiac and vascular disorders along with advanced diagnostic and technical skills. It combines academic learning with clinical training, preparing graduates for patient care and cardiovascular research.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of Science in Cardiovascular Technology/Perfusion Technology Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer Entrance Exam will be conducted by Galgotias University.

Major Career Avenues: Cardiovascular Technologist, Cardiac Diagnostics Specialist, Clinical Researcher, Medical Equipment Specialist, Academic Faculty.

PG Diploma : Medical Music Therapy

Program Overview : A specialized program for professionals seeking advanced training in music therapy. It combines therapeutic techniques, clinical practice, and research methods with supervised placements in hospitals, schools, and mental health settings, emphasizing neurological and psychotherapeutic applications of music.

Duration	Eligibility
1 Year	Require minimum 50% marks in Graduation with Science with skills in music demonstrable through an audition. or Candidates having a bachelor's degree in music (at least as a subject) or psychology are also eligible to take up the program All the candidates will be selected by a selection committee based on the audition requirements/entrance test as deemed necessary or Prospective candidates will be health care and allied health care professionals having skills in music (both with formal training/informal training demonstrable through an audition). or Trained Music therapists having certificate programme in Music Therapy, will also be allowed to attend this course.

Major Career Avenues: Medical Music Therapist, Rehabilitation or Mental Health Specialist, Wellness Consultant, Research Professional in Therapeutic Arts.

SCHOOL OF NURSING

The School of Nursing prepares skilled and compassionate nursing professionals through a strong blend of theory, hands-on clinical training, and advanced simulation labs.

Highlights

- Practice-oriented nursing education with emphasis on ethics, critical thinking, and patient safety
- Training in modern healthcare technologies and digital patient-care systems
- Community-focused care integrating health promotion and disease prevention

Major Recruiters

Apollo Hospitals, Medanta Medicity, Fortis Healthcare, Max Healthcare, Akash Health Care, Venkateswar Hospitals, Metro Group of Hospitals, QRG Medicity, Jaypee Hospitals, Asian Heart Institute.

UG PROGRAM

Department of Nursing

- B.Sc Nursing (Approved by Indian Nursing Council)

B.Sc. : Nursing

Program Overview : This program prepares students as competent registered nurses through strong theoretical learning, hands-on clinical training, and inter-professional healthcare practice, enabling careers in India and abroad.

Duration	Eligibility
4 years	XII with Physics, Chemistry, Biology and English with minimum 55% aggregate marks The minimum age should be 17 years as on December 31st of each Admission Year. Qualifying Galgotias University Nursing Entrance Exam (GUNEE) / NEET / CNET (ABVMU) (Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer)

Major Career Avenues: Clinical Nurse, Community Health Nurse, Specialized Nurse (Critical Care, Paediatrics, Oncology), Nursing Educator or Healthcare Manager.

SCHOOL OF HOSPITALITY

Ranked among the world's top hospitality schools, the School of Hospitality is a Centre of Excellence offering industry-driven education in hospitality and tourism through strong corporate collaborations and world-class facilities.

Highlights

- Industry-focused training with strong emphasis on management, soft skills, and creativity
- Exposure to operational, strategic, and sustainability practices in hospitality and tourism
- Preparation for supervisory and managerial roles across global hospitality sectors

Major Recruiters

Crowne Plaza, Golden Tulip, Holiday Inn, Hyatt, IndiGo, Le Meridien, Radisson, Taj Hotels, The Lalit, The Oberoi

UG PROGRAMS

Department of Hospitality

- | | |
|---|---|
| <ul style="list-style-type: none"> • Bachelor of Hotel Management • B.Sc. Hotel Management • B.Sc. (Hons. with Research) Hotel Management* | <ul style="list-style-type: none"> • BBA Hospitality and Service Management • B.Sc. (Hons.) Culinary Arts • B.Sc. (Hons. with Research) Culinary Arts* |
|---|---|

Bachelor of Hotel Management

Program Overview : This industry-aligned undergraduate program prepares students for managerial careers in hospitality and tourism through strong operational and management training.

Duration	Eligibility
4 Years	Class 12th in any stream with 50% aggregate marks. Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry Options are also available

Major Career Avenues: Hotel and Resort Management, Airline and Cruise Services, Event and Service Management, Hospitality Entrepreneurship.

B.Sc. : Hotel Management

Program Overview : This industry-focused undergraduate program prepares students for professional roles in hospitality and tourism through practical training and research-based learning aligned with current industry needs.

Degree	Duration	Eligibility
B.Sc. (Hons.) Hotel Mgmt.	3 Years	Class 12th in any stream with 50% aggregate marks. Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry Options are also available
B.Sc. (Hons. with Research) Hotel Mgmt.*	4 Years	

Major Career Avenues: Hotel and Resort Management, Food & Beverage Management, Airline and Cruise Hospitality, Luxury Hospitality Operations, Hospitality Entrepreneurship.

BBA : Hospitality and Service Management

Program Overview : The BBA in Hospitality and Service Management equips students with strong business, leadership, and service excellence skills tailored to the hospitality and service sectors. The program blends management fundamentals with industry-focused training to prepare graduates for customer-centric and managerial roles.

Duration	Eligibility
3 years	10+2 with minimum aggregate of 50% marks. Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list.

Major Career Avenues: Hotel and Resort Manager, Service Operations Manager, Event and Facility Manager, Airline and Cruise Services Executive, Hospitality Entrepreneur.

B.Sc. (Hons.) : Culinary Arts

Program Overview : The B.Sc. (Hons.) in Culinary Arts develops professional culinary skills combined with kitchen management, food safety, and creativity for global food and hospitality industries. The program emphasizes hands-on training, innovation, and industry standards.

Degree	Duration	Eligibility
B.Sc. (Hons.) Culinary Arts	3 Years	10+2 with minimum aggregate of 50% marks. Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list.
B.Sc. (Hons. with Research) Culinary Arts	4 Years	

Major Career Avenues: Executive Chef, Sous Chef, Culinary Consultant, Food Entrepreneur, Bakery and Pastry Specialist.

PG PROGRAMS

Department of Hospitality

- | | |
|---|--|
| <ul style="list-style-type: none"> • Masters in Hospitality Management • MBA Hospitality and Service Management | <ul style="list-style-type: none"> • Masters in Culinary Management & Food Entrepreneurship |
|---|--|

Masters in Hospitality Management

Program Overview : This program develops advanced managerial skills in hotel operations, tourism, food & beverage management, and customer experience. It combines strategic leadership training with practical industry exposure to prepare professionals for senior roles in the global hospitality sector.

Duration	Eligibility
2 Years	Graduation in Hospitality, Hotel Management, Tourism, Culinary Arts or related discipline with minimum 50% marks. Students having CUET Score will be given preference in merit

Major Career Avenues: Hotel Manager, Hospitality Operations Manager, Event Manager, Revenue Manager, Tourism & Resort Manager.

MBA : Hospitality and Service Management

Program Overview : This program develops strategic management and leadership skills tailored to the hospitality and service sectors. It covers operations, marketing, finance, customer experience, and service excellence, preparing graduates to manage and grow service-driven organizations.

Duration	Eligibility
2 Years	Graduation in Hospitality, Hotel Management, Tourism, Culinary Arts or related discipline with minimum 50% marks. Students having MAT / XAT / CMAT / NMAT / GMAT/ CUET Score will be given preference in merit

Major Career Avenues: Hospitality Manager, Service Operations Manager, Business Development Manager, Hotel & Resort Manager, Customer Experience Head.

Masters in Culinary Management & Food Entrepreneurship

Program Overview : This program blends advanced culinary arts with business and entrepreneurial skills, covering kitchen management, food innovation, branding, and restaurant operations. It prepares graduates to lead culinary ventures and build successful food businesses.

Duration	Eligibility
2 Years	Graduation with minimum 50% marks. Students with a CUET score will be given preference in the merit list

Major Career Avenues: Executive Chef, Food Entrepreneur, Restaurant Manager, Culinary Consultant, Food & Beverage Director.

SCHOOL OF EDUCATION

The School of Education nurtures skilled and innovative education professionals equipped for teaching, leadership, research, and policy roles across diverse educational settings.

Highlights

- Strong foundation in pedagogy with innovative teaching and assessment practices
- Emphasis on reflective teaching, digital literacy, and ICT-enabled classrooms
- Preparation for leadership roles and social impact in education

Major Recruiters

Ram-Eesh International School, Greater Valley School, Divine Educational Institute, Fr. Agnel School, Sheoran International School, National Victor Public School, Delhi World Public School, Bharat Ram Global School, Silverline Prestige School, Jaypee Public School



Department of Education (Approved by NCTE)

- B.Sc. B.Ed (Secondary)
- B.A. B.Ed (Secondary)
- B.A. B.Ed (Middle)
- B.Ed. Bachelor of Education

B.Ed : Bachelor of Education

Program Overview : The B.Ed. is a two-year, full-time professional teacher education program that prepares students for effective teaching at secondary and senior secondary levels through rigorous pedagogy and school-based training.

Duration	Eligibility
2 Years	Minimum 50% marks either in bachelor or master degree in science/ social science/ humanities/ commerce/ B.Tech.with specialization in Science and Mathematics with 55% marks or any other qualification equivalent thereto. (5% relaxation in marks for SC/ST candidates) Students with a CUET score will be given preference in the merit list.

Major Career Avenues: TGT/PGT Teacher in Government or Private Schools, School Administrator, Teacher Educator, Education Researcher, Education Content Developer.

B.A. B.Ed. (Secondary)

Program Overview : This integrated program prepares students for teaching at the secondary level with strong foundations in humanities subjects, pedagogy, and modern teaching methodologies.

Duration	Eligibility
4 Years	XII with minimum 50% marks in aggregate or equivalent of any recognised board in India (any discipline). Candidates must have appeared in the National Common Entrance Test 2026 (NCET-2026) conducted by the NTA Merit will be prepared based on the score obtained in the National Common Entrance Test (NCET), 2026.

Major Career Avenues: Secondary School Teacher, Education Consultant, Academic Coordinator and Civil Services / Higher Studies in Education

B.A. B.Ed. (Middle)

Program Overview : This integrated program is designed to prepare teachers for middle school education with focus on child development, subject knowledge, and effective classroom teaching skills.

Duration	Eligibility
4 Years	XII with minimum 50% marks in aggregate or equivalent of any recognised board in India (any discipline). Candidates must have appeared in the National Common Entrance Test 2026 (NCET-2026) conducted by the NTA Merit will be prepared based on the score obtained in the National Common Entrance Test (NCET), 2026.

Major Career Avenues: Middle School Teacher, Education Counselor, Curriculum Developer and Higher Studies in Education

B.Sc. B.Ed. (Secondary)

Program Overview : The B.Sc. B.Ed. (Secondary) is an integrated teacher education program that combines humanities studies with professional training in pedagogy, educational psychology, and classroom management. The program prepares future educators with subject expertise, teaching skills, and practical school internship experience.

Duration	Eligibility
4 Years	XII with minimum 50% marks in aggregate or equivalent of any recognised board in India (Mathematics /Biology, Physics and Chemistry). Candidates must have appeared in the National Common Entrance Test 2026 (NCET-2026) conducted by the NTA. Merit will be prepared based on the score obtained in the National Common Entrance Test (NCET), 2026.

Major Career Avenues: Trained Graduate Teacher (TGT), Primary/Upper Primary Teacher, Education Coordinator, Curriculum Developer, Higher Studies in Education (M.Ed., Ph.D.).

PG PROGRAM

Department of Education

- M.Ed. Master of Education (Approved by NCTE)

M.Ed : Master of Education (Approved by NCTE)

Program Overview : A two-year postgraduate program that develops advanced expertise in pedagogy, curriculum design, research, and educational leadership, preparing professionals for academic and administrative roles in the education sector.

Duration	Eligibility
2 Years	50% (minimum) marks or an equivalent grade in B.Ed./B.A. B.Ed./ B.Sc. B.Ed./B.Com. B.Ed./ B.El.Ed./ D.El.Ed. with an undergraduate degree (with 50% marks in each) Students having CUET Score will be given preference in merit

Major Career Avenues: Teacher Educator, Curriculum Developer, School Administrator, Education Policy Analyst, Education Consultant.

SCHOOL OF LAW

The School of Law prepares versatile legal professionals including litigators, corporate lawyers, arbitration and mediation specialists, policy experts, researchers, academics, and professionals for the growing LPO sector.

Highlights

- Strong blend of legal theory and hands-on practice with a focus on ethics and professionalism
- Commitment to social justice through legal aid, awareness, and inclusive access to legal education
- Skill-oriented training to address real-world legal, policy, and societal challenges

Major Recruiters

Bajaj Allianz, KPMG, Vivo Mobile, PNB Housing, Coforge, Integreon, Asahi India Glass, Niti Bodh, Masilamani Law Partners, Tata Power

UG PROGRAMS

Department of Legal Studies (Approved by BCI)

- Bachelor of Law (LLB) (Hons.)
- Integrated BA +LL.B (Hons.)
- Integrated BBA +LL.B (Hons.)

LL.B. (Hons.) : Bachelor of Laws

Program Overview : The three-year LL.B. (Hons.) program provides rigorous training in legal practice, research, and interdisciplinary studies, equipping students to meet the practical demands of the legal profession.

Duration	Eligibility
3 Years	Graduation with minimum 50% in aggregate OR Graduation with minimum 45% aggregate from a recognized university with valid CUET/CLAT /AILET Score

Major Career Avenues : Litigation and private practice, law firms, corporate legal roles, judicial services, public prosecutor and government legal positions, PSUs, academics, and legal research.

BA + LL.B. (Hons.) : Five-Year Integrated Program

Program Overview : An integrated program combining liberal arts and legal education, designed to build strong foundations in legal practice, research, and interdisciplinary learning to meet the demands of the legal profession.

Duration	Eligibility
5 Years	XII with minimum 55% marks aggregate Applicant with a valid score in AILET / CLAT/ CUET / SAT (DI Code - 71057) Score/Rank/ Percentile will be given preference in Merit

Major Career Avenues : Litigation and private practice, law firms, corporate legal roles, judicial services, public prosecutor and government legal positions, PSUs, academics, and legal research.

BBA + LL.B. (Hons.) : Five-Year Integrated Program

Program Overview : An integrated program that combines business administration with legal education, offering intensive training in legal practice, research, and interdisciplinary studies to meet real-world professional challenges.

Duration	Eligibility
5 Years	XII with minimum 50% marks aggregate Applicant with a valid score in AILET / CLAT/ CUET / SAT (DI Code - 71057) Score/Rank/ Percentile will be given preference in Merit

Major Career Avenues : Litigation and private practice, corporate legal roles, law firms, judicial services, public prosecutor and government legal positions, PSUs, academics, and research.

Department of Legal Studies (Approved by BCI)

- Master of Law (LLM) in Constitutional law and Governance
- Master of Law (LLM) in Corporate Law
- Master of Law (LLM) in Criminal Law & Criminal Justice
- Master of Law (LLM) in Environmental Law
- Master of Law (LLM) in Intellectual Property Law
- Master of Law (LLM) in Law and Emerging Technology

LL.M. : Master of Law in Constitutional Law and Governance

Program Overview : A specialized postgraduate program focused on constitutional law, governance, and legal frameworks. The curriculum covers constitutional theory, civil rights, federalism, judicial review, and comparative constitutionalism, emphasizing research, analysis, and practical application through case studies and a thesis.

Duration	Eligibility
1 Year	Minimum 50% marks in LLB or in a 5 years integrated law programs from recognized university Qualifying all India entrance test conducted by Galgotias University/CLAT/ CUET /AILET Score/Rank/Percentile will be given preference in the merit list.

Major Career Avenues : Constitutional Advisor, Legal Researcher, Policy Analyst, Judicial Services, Government Legal Positions.

LL.M. : Master of Law in Corporate Law

Program Overview : A postgraduate program focused on corporate legal frameworks, governance, and regulatory compliance. Key areas include mergers and acquisitions, corporate finance, securities law, taxation, intellectual property, and international business transactions. Practical learning through case studies, seminars, and internships equips students to handle corporate legal challenges.

Duration	Eligibility
1 Year	Minimum 50% marks in LLB or in a 5 years integrated law programs from recognized university Qualifying all India entrance test conducted by Galgotias University/CLAT/ CUET /AILET Score/Rank/Percentile will be given preference in the merit list.

Major Career Avenues : Corporate Legal Advisor, Compliance Officer, In-House Counsel, Mergers & Acquisitions Specialist, Legal Consultant for Regulatory Bodies.

LL.M. : Master of Law in Criminal Law and Criminal Justice

Program Overview : A postgraduate program focused on criminal law, procedure, and emerging areas like cybercrime and international criminal law, emphasizing research, analysis, and practical skills.

Duration	Eligibility
1 Year	Minimum 50% marks in LLB or in a 5 years integrated law programs from recognized university Qualifying all India entrance test conducted by Galgotias University/CLAT/ CUET /AILET Score/Rank/Percentile will be given preference in the merit list.

Major Career Avenues : Criminal Defence Lawyer, Prosecutor, Legal Consultant for Law Enforcement, Policy Advisor, Academic Researcher.

LL.M. : Master of Law in Environmental Law

Program Overview : A postgraduate program on environmental protection and sustainable development, covering key laws and practical legal applications.

Duration	Eligibility
1 Year	Minimum 50% marks in LLB or in a 5 years integrated law programs from recognized university Qualifying all India entrance test conducted by Galgotias University/CLAT/ CUET /AILET Score/Rank/Percentile will be given preference in the merit list.

Major Career Avenues : Environmental Consultant, Legal Advisor for NGOs, Corporate Compliance Officer, Policy Analyst, Environmental Litigation Specialist.

LL.M. : Master of Law in Intellectual Property Law

Program Overview : A postgraduate program focused on patents, copyrights, trademarks, and trade secrets, emphasizing IP protection, enforcement, and commercialization.

Duration	Eligibility
1 Year	Minimum 50% marks in LLB or in a 5 years integrated law programs from recognized university Qualifying all India entrance test conducted by Galgotias University/CLAT/ CUET /AILET Score/Rank/Percentile will be given preference in the merit list.

Major Career Avenues : IP Attorney, Legal Consultant, Patent Examiner, Trademark Specialist, Corporate Counsel (IP).

LL.M. : Master of Law in Law and Emerging Technology

Program Overview : A postgraduate program focusing on legal issues in emerging technologies, including AI, blockchain, cybersecurity, data privacy, and biotechnology, with an emphasis on interdisciplinary research and practical applications.

Duration	Eligibility
1 Year	Minimum 50% marks in LLB or in a 5 years integrated law programs from recognized university Qualifying all India entrance test conducted by Galgotias University/CLAT/ CUET /AILET Score/Rank/Percentile will be given preference in the merit list.

Major Career Avenues : Legal Advisor (Tech Companies), Policy Analyst, Compliance Officer (Data Protection/AI), Intellectual Property Attorney, Cybersecurity & Blockchain Legal Consultant.

SCHOOL OF AGRICULTURE

The is a leading centre in Delhi-NCR focused on value-based, sustainable, and environment-friendly farming education and research with a global outlook.

Highlights

- Experiential learning through hands-on training, projects, and strong industry-farmer exposure
- Emphasis on sustainable and precision farming for food security and resource optimization
- Application of agricultural and allied sciences to real-world national and global challenges

Major Recruiters

Agrostar, Mankind Agritech Pvt. Ltd., Adsrole, CNH Industrial, Codeway Internship, MetLife, Vimaana Aerospace Technologies, Geekstar, Farm2Families, Green Agrevolution Pvt. Ltd.

UG PROGRAM

Department of Agriculture

- B.Sc (Hons.) Agriculture

B.Sc. (Hons.) : Agriculture

Program Overview : The four-year B.Sc. (Hons.) Agriculture program offers a strong interdisciplinary foundation in crop production, protection, improvement, and value addition, covering agronomy, soil science, horticulture, plant breeding, and agricultural extension.

Duration	Eligibility
4 Years	Class 12th with Science with minimum 50% marks. Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list Migration Entry Options are also available

Major Career Avenues : Agriculture Officer, Scientist/Research Associate (ICAR-ASRB), Agriculture Finance Officer (NABARD/IBPS), Agribusiness Professional, Higher Studies in India and abroad.

PG PROGRAMS

Department of Agriculture

- M.Sc (Agriculture) Agronomy
- M.Sc (Agriculture) Entomology
- M.Sc (Agriculture) Soil Science
- M.Sc (Horticulture) Fruit Science
- MBA (Agribusiness Management)

M.Sc. (Ag.) Agronomy

Program Overview : A two-year postgraduate program specializing in advanced crop production and sustainable agronomic practices, integrating scientific research with practical field training to address modern agricultural challenges.

Duration	Eligibility
2 Years	B.Sc. Ag./Hort./Forestry, or B.Sc. (Hons.) Agriculture/ Horticulture/Forestry, Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH. In cases where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for the General/OBC/UPS category and 55% marks for the SC/ST/PH category from a UGC-recognized University. Students with a CUET score will be given preference in the merit list.

Major Career Avenues : Crop Production Manager, Agricultural Research Scientist, Farm Consultant, Soil Health Specialist, Agronomy Educator.

M.Sc. (Ag.) Entomology

Program Overview : A two-year postgraduate program offering advanced study of insect biology, ecology, and their role in crop protection. It equips students with scientific and practical expertise to manage pests and promote sustainable agricultural practices.

Duration	Eligibility
2 Years	B.Sc. Ag./Hort./Forestry, or B.Sc. (Hons.) Agriculture/ Horticulture/Forestry, Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH. In cases where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for the General/OBC/UPS category and 55% marks for the SC/ST/PH category from a UGC-recognized University. Students with a CUET score will be given preference in the merit list.

Major Career Avenues : Agricultural Entomologist, Pest Management Consultant, Environmental Specialist, Research Professional in Government or Agribusiness Sectors.

M.Sc. (Ag.) Soil Science

Program Overview : A two-year postgraduate program focused on the scientific study of soil as a critical natural resource. It covers soil physics, chemistry, biology, and fertility management, preparing students to promote sustainable agriculture and improved crop productivity.

Duration	Eligibility
2 Years	B.Sc. Ag./Hort./Forestry, or B.Sc. (Hons.) Agriculture/ Horticulture/Forestry, Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH. In cases where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for the General/OBC/UPS category and 55% marks for the SC/ST/PH category from a UGC-recognized University. Students with a CUET score will be given preference in the merit list.

Major Career Avenues : Soil Conservation Specialist, Agronomist, Environmental Consultant, Research Scientist, Agricultural Extension Professional.

M.Sc. (Ag.) Fruit Science

Program Overview : A two-year postgraduate program focused on the cultivation, breeding, and management of fruit crops. It covers propagation, orchard management, post-harvest technology, and quality control, preparing professionals for innovation and leadership in the horticulture sector.

Duration	Eligibility
2 Years	B.Sc. Ag./Hort./Forestry, or B.Sc. (Hons.) Agriculture/ Horticulture/Forestry, Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH. In cases where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for the General/OBC/UPS category and 55% marks for the SC/ST/PH category from a UGC-recognized University. Students with a CUET score will be given preference in the merit list.

Major Career Avenues : Fruit Crop Production Manager, Horticultural Consultant, Plant Breeder, Research Scientist, Agricultural Extension Officer.

MBA (Agribusiness Management)

Program Overview : A two-year postgraduate program that integrates core management principles with specialized knowledge in agricultural marketing, supply chain management, rural finance, and sustainable agribusiness practices.

Duration	Eligibility
2 Years	B.Sc. Ag./Hort./Forestry, or B.Sc. (Hons.) Agriculture/ Horticulture/Forestry, Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH. In cases where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for the General/OBC/UPS category and 55% marks for the SC/ST/PH category from a UGC-recognized University. Students having MAT / XAT / CMAT / NMAT / GMAT/ CUET Score will be given preference in merit

Major Career Avenues : Agribusiness Consultant, Supply Chain Manager, Agri-Marketing Specialist, Commodity Trader, Rural Finance or Agri-Tech Professional.

SCHOOL OF VOCATIONAL STUDIES

The School of Vocational Studies focuses on career-oriented education through hands-on training and practical skill development, enabling students to enter the workforce directly or progress to higher studies.

Highlights

- Industry-aligned training to meet national skill and employment needs
- Strong emphasis on practical exposure and real-world work environments
- Blended learning approach combining traditional and digital methods
- Skill development for immediate employability and entrepreneurship

Major Recruiters

3a Learning Solutions, VFN Group, Research & Ranking, Infoedge India, IndiaMART, Jaro Education, Innodata, Hike Education, Store My Goods, LearningShala

UG PROGRAMS

Department of Vocational Education

- | | |
|--|---|
| <ul style="list-style-type: none"> • B.Sc. (Industrial Automation) – Apprenticeship Embedded Degree Programme* (in collaboration with IASC SSC) • B.Voc. in Banking, Insurance & Financial Services* in association with The George Telegraph Institute of Accounts • B.Voc. in Multimedia & Digital Product Design* in association with Ecole Intuit Lab • B.Voc. in Multimedia & Visual Communication in association with Ecole Intuit Lab | <ul style="list-style-type: none"> • B.Voc in Graphic Design & Multimedia Technologies in association with Dice Academy • B.Voc. in Multimedia, Game Art & Design in association with Ecole Intuit Lab • B.Voc. in Multimedia, Animation & Motion Design in association with Ecole Intuit Lab • B.Voc. in Full Stack Development (in association with Dice Academy) • B.Voc. in Digital Marketing (in association with Dice Academy) |
|--|---|

*Earn & Learn:-The students can earn a stipend between Rs. 8,000/- to Rs. 15,000/- per month during their vocational studies

B.Sc. : Industrial Automation – Apprenticeship Embedded Degree Programme (in collaboration with IASC SSC)

Program Overview : This apprenticeship-embedded degree integrates academic learning with on-the-job industry training in industrial automation, control systems, robotics, and smart manufacturing.

Duration	Eligibility
3 Years	10+2 with Physics, Chemistry, and Mathematics (PCM) or equivalent from a recognized board, with a minimum of 50% marks. NOTE - This program has been designed in accordance with UGC AEDP Guidelines (2025), allowing a maximum of 3 semesters (1.5 years) of structured apprenticeship-based learning with a minimum stipend of 9600/ per month during the apprenticeship period. Earn & Learn:-The students can earn a stipend between Rs. 8,000/- to Rs. 15,000/- per month during their vocational studies

Major Career Avenues : Automation Engineer, PLC/SCADA Technician, Industrial Maintenance Executive, Control Systems Associate.

B.Voc : Banking, Insurance & Financial Services

(in association with The George Telegraph Institute of Accounts)

Program Overview : This program trains students for a growing BFSI sector in India, emphasizing banking, insurance, investment, and financial services. Graduates gain skills to handle technology-driven financial operations and meet industry demands across diverse financial products and services.

Duration	Eligibility
3 Years	Class 12th with minimum 50% marks. Earn & Learn:-The students can earn a stipend between Rs. 8,000/- to Rs. 15,000/- per month during their vocational studies

Major Career Avenues : Telecom Engineer, Wireless Communication Engineer, Network Design Engineer, Network Security Specialist, VoIP Developer, Telecom Project Manager, Telecom Equipment Installer and Technician.

B.Voc : Multimedia & Digital Product Design (In collaboration with École Intuit Lab, France)

Program Overview : This 4-year program combines hands-on learning, real-world projects, and internships to prepare students for the digital design industry. It develops skills in UX/UI design, interaction design, web and app design, and product design.

Duration	Eligibility
4 Years	Class 12th in any stream or higher, with passion for design and a flair of creativity. Earn & Learn:-The students can earn a stipend between Rs. 8,000/- to Rs. 15,000/- per month during their vocational studies

Major Career Avenues : UX/UI Designer, Interaction Designer, Product Designer, Design Consultant, Digital Design Specialist in tech firms, startups, agencies, or as freelancers.

B.Voc : Multimedia & Visual Communications (In collaboration with École Intuit Lab, France)

Program Overview : This 4-year program combines hands-on training, real-world projects, and industry internships to prepare students for careers in multimedia and visual communication. It develops skills in art direction, digital design, branding, typography, advertising, illustration, and graphic design.

Duration	Eligibility
4 Years	Class 12th in any stream or higher, with passion for design and a flair of creativity.

Major Career Avenues : Graphic Designer, Art Director, Branding Specialist, Advertising Creative, Multimedia Artist, Visual Communication Consultant in agencies, studios, media houses, or as freelancers.

B.Voc : Graphic Design & Multimedia Technologies (in association with Dice Academy)

Program Overview : This program prepares creative professionals for India's fast-growing media and entertainment industry, with hands-on training in graphic design, animation, VFX, video editing, and digital content creation across print, film, TV, and digital media.

Duration	Eligibility
4 Years	Class 12th in any stream or higher, with passion for design and a flair of creativity.

Major Career Avenues : Graphic Designer, 2D/3D Animator, Character Animator, Composer, VFX & Special Effects Artist, Image/Video Editor, Lighting Artist, Texture & Rigging Artist, Storyboard and Layout Artist.

B.Voc : Multimedia & Game Art & Design (In collaboration with École Intuit Lab, France)

Program Overview : This 4-year program, in partnership with École Intuit Lab, blends practical training, real-world gaming projects, and internships to prepare students for the gaming and multimedia industry. It develops skills in game art, 3D modeling, animation, and interactive design.

Duration	Eligibility
4 Years	Class 12th in any stream or higher, with passion for design and a flair of creativity.

Major Career Avenues : Concept Artist, Character Designer, Environment Artist, 3D Modeler, Animator, Game Designer.

B.Voc : Multimedia, Animation & Motion Design (In collaboration with École Intuit Lab, France)

Program Overview : This 4-year undergraduate program equips students with practical skills in animation, motion graphics, and multimedia storytelling. Through hands-on projects and industry-oriented training, students learn to create engaging visual content for digital, film, and gaming platforms.

Duration	Eligibility
4 Years	Class 12th in any stream or higher, with passion for design and a flair of creativity.

Major Career Avenues : Animator, Motion Graphics Designer, 3D Artist, Storyboard Artist, Visual Effects (VFX) Artist, Multimedia Designer, Character Designer, Digital Content Creator.

B.Voc : Full-Stack Development (in association with Dice Academy)

Program Overview : This career-focused program prepares students to become industry-ready software developers with expertise in end-to-end application development. Through an industry-aligned, project-driven curriculum, students gain hands-on experience in building modern web and mobile applications using technologies such as the MERN stack, along with exposure to APIs and cloud fundamentals. The integrated earn-while-you-learn internship model ensures strong practical skills and real-world industry experience.

Course	Duration	Eligibility
Certificate	6 Months	10+2 or equivalent in any stream
Diploma	1 Year	
Advance Diploma	2 Years	
B.Voc in Full-Stack Development	3 Years	

Major Career Avenues : Graduates can pursue roles as Full Stack Developers, Front-End or Back-End Developers, Software Engineers, and Mobile App Developers, along with opportunities in freelancing and tech entrepreneurship.

B.Voc : Digital Marketing (in association with Dice Academy)

Program Overview : This future-ready program equips students with the skills to drive business growth through strategic and data-driven digital marketing. With a focus on practical learning, students develop expertise in search engine optimization, social media marketing, paid advertising, and analytics. The program combines classroom learning with an earn-while-you-learn internship model, enabling hands-on experience with real-world campaigns and industry tools.

Course	Duration	Eligibility
Certificate	6 Months	10+2 or equivalent in any stream
Diploma	1 Year	
Advance Diploma	2 Years	
B.Voc in Full-Stack Development	3 Years	

Major Career Avenues : Graduates can build careers as Digital Marketing Executives, SEO or SEM Specialists, Social Media Managers, Content Strategists, and Performance Marketing Professionals across diverse industries.

SCHOOL OF DEFENCE TECHNOLOGY

The School of Defence Technology trains students in defence engineering and technology, combining theory with hands-on experience for careers in defence research, development, and industry.

Highlights

- Expert faculty in defence engineering, aerospace, and cybersecurity
- Focus on electronics, robotics, sensors, and secure communication systems
- Industry-aligned training with labs, projects, and internships

Major Recruiters

DRDO, HAL, BHEL, BEL, ISRO, L&T Defence, Tata Advanced Systems, Mahindra Defence, Bharat Dynamics, Indian Army & Navy Technical Corps



Department of Defence Technology	
<ul style="list-style-type: none"> • B.Tech in Defence Technology with specialization (Aerospace Technology) • B.Tech in Defence Technology with specialization (Communication Systems & Sensors) 	<ul style="list-style-type: none"> • B.Tech in Defence Technology with specialization (Artificial Intelligence & Cyber Security) • B.Tech in Defence Technology with specialization (Directed Energy Technology)

B.Tech : Defence Technology (Aerospace Technology)

Program Overview : This program trains engineers in aeronautics, propulsion, and UAV technologies for India's defence and aerospace sectors, with a focus on innovation and industry-ready skills.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology / Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class XIIth. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry Options are also available

Major Career Avenues : Aerospace Engineer, Avionics Engineer, UAV Specialist, Missile Systems Designer, Defence Research Scientist.

B.Tech : Defence Technology (Communication Systems & Sensors)

Program Overview : This program trains engineers in secure communications, radar, and sensor technologies, combining theory with hands-on experience for defence R&D and industry roles.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology / Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class XIIth. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry Options are also available

Major Career Avenues : Defence Systems Engineer, Radar & Sensor Specialist, Communication Systems Engineer, Electronic Warfare Analyst, Cybersecurity & Satellite Communications Expert.

B.Tech : Defence Technology (AI & Cyber Security)

Program Overview : This program equips students with advanced skills in AI, cybersecurity, and defence systems, combining theory with hands-on training to prepare them for modern defence challenges.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology / Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class XIIth. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list Lateral Entry and Migration Entry Options are also available

Major Career Avenues : Cybersecurity Analyst, AI/ML Engineer, Defence Technology Consultant, Cryptography & Network Security Specialist, Intelligence Analyst.

B.Tech : Defence Technology (Directed Energy Technology)

Program Overview : This program trains students in high-energy lasers, microwave weapons, and electromagnetic technologies, blending theory and practical exposure to develop next-generation defence specialists.

Duration	Eligibility
4 Years	Minimum 50% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology / Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class XIIth. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues : Laser & Microwave Systems Engineer, Optoelectronics Engineer, Defence R&D Scientist, Directed Energy Specialist, Defence Systems Integration Engineer.



Department of Defence Technology

- M.Tech in Defence Technology with specialization (Aerospace Technology)
- M.Tech in Defence Technology with specialization (Communication Systems & Sensors)
- M.Tech in Defence Technology with specialization (Artificial Intelligence & Cyber Security)
- M.Tech in Defence Technology with specialization (Directed Energy Technology)

M.Tech : Defence Technology (Aerospace Technology)

Program Overview : A specialized program in aerospace and defence engineering, combining advanced aeronautics, UAVs, propulsion, and missile systems, co-developed with DRDO for practical, industry-relevant expertise.

Duration	Eligibility
2 Years	B.E. / B. Tech. in any stream / MCA / M.Sc. (in relevant stream) with minimum 50% marks. Students with a CUET / GATE score will be given preference in the merit list.

Major Career Avenues : Aerospace engineer, defence R&D specialist, avionics designer, missile systems engineer, satellite and radar technology expert.

M.Tech : Defence Technology (Communication Systems & Sensors)

Program Overview : A specialized program focused on advanced communication networks, sensor technologies, and signal processing for defence applications, fostering innovation and strategic solutions for national security.

Duration	Eligibility
2 Years	B.E. / B. Tech. in any stream / MCA / M.Sc. (in relevant stream) with minimum 50% marks. Students with a CUET / GATE score will be given preference in the merit list.

Major Career Avenues : Defence communication engineer, radar and sensor systems specialist, electronic warfare analyst.

M.Tech : Defence Technology (Artificial Intelligence & Cyber Security)

Program Overview : This M.Tech program in Defence Technology with a specialization in AI & Cyber Security trains students in advanced AI, cyber defence, and strategic applications to protect national security and drive defence innovation.

Duration	Eligibility
2 Years	B.E. / B. Tech. in any stream / MCA / M.Sc. (in relevant stream) with minimum 50% marks. Students with a CUET / GATE score will be given preference in the merit list.

Major Career Avenues : AI Specialist, Cybersecurity Consultant, Cyber Threat Intelligence Analyst, Defence Research Scientist, Network Security Engineer, Cryptographer, AI Software Developer (Defence), Information Security Manager.

M.Tech : Defence Technology (Directed Energy Technology)

Program Overview : This M.Tech equips students with expertise in high-energy lasers, microwave weapons, and electromagnetic systems for advanced defence applications.

Duration	Eligibility
2 Years	B.E. / B. Tech. in any stream / MCA / M.Sc. (in relevant stream) with minimum 50% marks. Students with a CUET / GATE score will be given preference in the merit list.

Major Career Avenues : Defence agencies, military tech units, defence equipment manufacturers, research institutions.

SCHOOL OF SKILL SCIENCES & ENTREPRENEURSHIP

The School of Skill Sciences & Entrepreneurship empowers students with practical skills and an entrepreneurial mindset, blending hands-on training with industry exposure to prepare them for self-reliance, innovation, and dynamic career opportunities.

Highlights

- Industry-oriented curriculum focused on skill development and entrepreneurship
- Hands-on training through workshops, live projects, and incubation support
- Mentorship from industry experts and startup ecosystem exposure

Major Recruiters

Skill India Mission, NSDC, MSMEs, Startups & Incubators, Tata Group, Reliance Industries, Mahindra Group, HCL, Infosys, Wipro, and emerging entrepreneurial ventures

UG PROGRAMS

Department of Retail Management

- BBA Retail Management & Digital Marketing

BBA : Retail Management & Digital Marketing

Program Overview : This 3-year undergraduate program focuses on retail operations and digital marketing, equipping students with skills in e-commerce, branding, and consumer behavior through practical learning and industry exposure.

Duration	Eligibility
3 Years	XII with minimum 50% Marks Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues : Retail Manager, Digital Marketing Executive, E-commerce Manager, Brand Executive, Social Media Manager, SEO/SEM Specialist, Marketing Analyst, Business Development Executive

PG PROGRAMS

Department of Retail Management

- MBA Retail Management & Digital Marketing

MBA : Retail Management & Digital Marketing

Program Overview : This 2-year postgraduate program focuses on advanced retail strategies and digital marketing, equipping students with expertise in e-commerce, brand management, analytics, and consumer engagement through industry-driven learning.

Duration	Eligibility
2 Years	Bachelor Degree with Minimum 50% aggregate marks Students having MAT / XAT / CMAT / NMAT / GMAT/ CUET Score will be given preference in merit

Major Career Avenues : Retail Manager, Digital Marketing Manager, E-commerce Head, Brand Manager, Marketing Strategist, CRM Manager, Business Development Manager, Market Research Analyst

UG PROGRAMS

Department of Media

- BBA in Media Management & Digital Marketing

BBA : Media Management & Digital Marketing

Program Overview : This 3-year undergraduate program focuses on media industry fundamentals, equipping students with skills in content creation, media planning, advertising, and digital communication through practical exposure and industry-oriented learning.

Duration	Eligibility
3 Years	XII with minimum 50% Marks Students with a CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues : Media Planner, Content Manager, Advertising Executive, Social Media Manager, Public Relations Executive, Brand Executive, Digital Marketing Executive, Media Analyst

PG PROGRAMS

Department of Media

- MBA in Media Management & Digital Marketing

MBA : Media Management & Digital Marketing

Program Overview : This 2-year postgraduate program focuses on advanced media strategies, content management, advertising, and digital communication, preparing students for leadership roles through industry-driven learning and practical exposure.

Duration	Eligibility
2 Years	Bachelor Degree with Minimum 50% aggregate marks Students having MAT / XAT / CMAT / NMAT / GMAT/ CUET Score will be given preference in merit

Major Career Avenues : Media Manager, Brand Manager, Advertising Manager, Content Strategist, Digital Marketing Manager, Public Relations Manager, Media Planner, Corporate Communications Manager

UG PROGRAMS

Department of Artificial Intelligence & Cyber Security

- B.Tech in Cyber Security
- B.Tech in Artificial Intelligence

B.Tech : Cyber Security

Program Overview : This program provides comprehensive knowledge of cyber security principles, secure networks, ethical hacking, digital forensics, and information protection. Students gain practical exposure to safeguarding digital infrastructure against evolving cyber threats.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class XIIth. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues: Information Security Analyst, Network Security Engineer, Cyber Forensics Investigator, Security Consultant and Penetration Tester

B.Tech : Artificial Intelligence

Program Overview : The Bachelor of Technology in Artificial Intelligence equips students with core knowledge of AI, machine learning, data science, and intelligent systems through a blend of theory and practical learning. It prepares them to develop smart, innovative solutions for real-world challenges.

Duration	Eligibility
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/Information Technology/Informatics Practices/Electronics/Engineering Graphics/Technical Vocational Subjects in Class XIIth. Students with a JEE-Mains / JEE-Advance/CUET / SAT (DI Code - 71057) score will be given preference in the merit list

Major Career Avenues : AI Engineer, Machine Learning Engineer, Data Scientist, Robotics Engineer, NLP Engineer, Computer Vision Engineer, AI Researcher, Business Intelligence Analyst, and Software Developer.

*As per (National Education Policy) NEP 2020

4 Year UG Degree (Honours with Research): Students who secure 75% marks (7.5 CGPA) and above in the first six semesters and wish to undertake research at the undergraduate level can choose a research stream in the fourth year. They should do a research project or dissertation under the guidance of a faculty member of the University/College. The research project/dissertation will be in the major discipline. The students who secure 160 credits, including 12 credits from a research project/dissertation, are awarded UG Degree (Honours with Research).

In the event students who fail to secure **75% marks (7.5 CGPA)** in the first six semesters will be awarded **4-Year UG Degree with Honours.**

S. No.	Broad Category of Course	Minimum Credit Requirement
		4-Year UG
1	Major (Core)	80
2	Minor Stream	32
3	Multidisciplinary	9
4	Ability Enhancement Courses (AEC)	8
5	Skill Enhancement Courses (SEC)	9
6	Value Added Courses common for all UG	6
7	Summer Internship	2
8	Research Project/ Dissertation	12
9	Total	160

GALGOTIAS POLYTECHNIC

Galgotias Polytechnic was established to provide students with strong technical education aligned with industry needs. With experienced faculty and hands-on training in modern technologies, the institution prepares students for successful careers in the corporate and industrial sectors through practical and experiential learning.

Highlights

- Industry-Oriented Learning – Practical training using the latest technologies and tools to ensure job readiness.
- Strong Engineering Foundation – Application of engineering principles to real-world, multidisciplinary challenges.
- Focus on Safety & Sustainability – Emphasis on environmental responsibility, professional ethics, and societal impact.

Major Recruiters

DRDO, HAL, BHEL, BEL, ISRO, L&T Defence, Tata Advanced Systems, Mahindra Defence, Bharat Dynamics, Indian Army & Navy Technical Corps

DIPLOMA PROGRAMS

Galgotias Polytechnic

- | | |
|---|--|
| <ul style="list-style-type: none"> • Diploma in Computer Science & Engineering • Diploma in CSE (AI & ML) • Diploma in CSE (Data Analytics) • Diploma in CSE (Network Essentials) • Diploma in CSE (Web Designing) • Diploma in CSE(Cloud Computing & IT Infrastructure) • Diploma in Electrical Engineering | <ul style="list-style-type: none"> • Diploma in Electric Engineering (Electric Vehicle) • Diploma in Electric Engineering (Renewable Energy) • Diploma in Electronics & Communication Engineering • Diploma in Mechanical Engineering • Diploma in Mechanical Engineering (Electric Vehicle) • Diploma in IC Manufacturing • Diploma in Civil Engineering |
|---|--|

Diploma : Computer Science & Engineering

Program Overview : A career-focused program covering programming, networking, databases, and operating systems, equipping students with practical IT skills for employment, higher studies, or entrepreneurship.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : Software Developer, Network Administrator, Cybersecurity Executive, Technical Support Professional.

Diploma : CSE (Artificial Intelligence & Machine Learning)

Program Overview : This program introduces the fundamentals of Artificial Intelligence and Machine Learning, including intelligent systems, data-driven learning techniques, and neural networks. Students gain practical skills in building smart applications using ML and Deep Learning concepts.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : AI/ML Engineer, Data Analyst, Machine Learning Developer, Robotics Executive.

Diploma : CSE (Data Analytics)

Program Overview : This program develops practical skills in data collection, visualization, and statistical analysis, enabling students to apply data-driven tools and techniques to real-world business challenges.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : Data Analyst, Business Intelligence Executive, Data Engineer, Machine Learning Associate.

Diploma : CSE (Network Essentials)

Program Overview : This program builds foundational skills in computer hardware, software, networking, and security, preparing students for entry-level roles in the fast-growing ICT sector.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : Network Administrator, IT Support Specialist, Network Technician, Cybersecurity Associate.

Diploma : CSE (Web Designing)

Program Overview : This program equips students with practical skills to design and develop responsive, user-friendly websites using industry-standard tools and technologies.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : Web Developer, Front-End Designer, UI/UX Designer, SEO Executive.

Diploma : CSE (Cloud Computing & IT Infrastructure)

Program Overview : This program provides practical knowledge of cloud technologies, data storage, virtualization, and IT infrastructure management. Students learn to deploy and manage scalable cloud services that power modern businesses.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : Cloud Support Engineer, Systems Administrator, Cloud Solutions Associate, IT Infrastructure Executive.

Diploma : Electrical Engineering

Program Overview : A three-year program that builds strong fundamentals in electrical systems, power generation, and industrial applications, supported by practical laboratory training to meet evolving industry needs.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : Electrical Engineer, Maintenance Engineer, Power Plant Technician, Automation Technician, Renewable Energy Executive.

Diploma : Electrical Engineering (Electric Vehicle)

Program Overview : A three-year program that builds strong fundamentals in electrical systems, power generation, and industrial applications, supported by hands-on laboratory training to meet current industry requirements.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : Electrical Engineer, Maintenance Engineer, Power Plant Technician, Automation Technician, Renewable Energy Technician.

Diploma : Electric Engineering (Renewable Energy)

Program Overview : This program equips students with practical knowledge of solar, wind, and other renewable energy technologies, preparing them to contribute to the growing green energy sector through hands-on and industry-focused learning.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : Solar PV Technician, Wind Energy Technician, Energy Auditor, Battery Storage Executive.

Diploma : Electronics & Communication Engineering

Program Overview : This program builds strong foundations in electronics, communication systems, microprocessors, and embedded technologies, with a focus on project-based and industry-oriented learning. Students gain practical skills aligned with emerging areas such as VLSI, robotics, and mobile networks.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : Electronics Engineer, Embedded Systems Developer, Telecom Technician, IoT Associate, Automation Technician.

Diploma : Mechanical Engineering

Program Overview : This program provides strong fundamentals in mechanical engineering along with hands-on training in manufacturing, production, and design, preparing students to meet modern industrial and technological demands.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : Design Engineer, Production Supervisor, Quality Inspector, Maintenance Technician, CNC Programmer.

Diploma : Mechanical Engineering (Electric Vehicle)

Program Overview : This program equips students with practical knowledge of electric vehicle technology, power electronics, battery systems, and EV testing, preparing them for the rapidly growing mobility sector.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : EV Technician, Battery Systems Associate, Charging Infrastructure Executive, EV Maintenance Engineer.

Diploma : IC Manufacturing

Program Overview : This program prepares students for the fast-growing semiconductor industry with practical training in microelectronics, VLSI fundamentals, fabrication processes, and digital systems. It develops skilled technologists ready to support modern chip manufacturing and electronics industries.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : Semiconductor Technician, Process Associate, Equipment Maintenance Executive, Quality Control Technician.

Diploma : Civil Engineering

Program Overview : A three-year program focused on infrastructure development, construction technology, structural design, and highway engineering, preparing students to contribute to India's expanding urban and rural development.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Major Career Avenues : Site Engineer, Structural Draftsman, Quantity Surveyor, Construction Supervisor.

SCHOOL OF MEDICAL & ALLIED SCIENCES

DIPLOMA PROGRAM

Department of Pharmacy

- D.Pharm (Diploma in Pharmacy) (Approved by Pharmacy Council of India)

D.Pharm : Diploma of Pharmacy (Approved by Pharmacy Council of India)

Program Overview : A two-year, full-time program that builds strong foundations in pharmaceutical sciences, drug dispensing, and healthcare practices, preparing students for roles in hospitals, community pharmacies, and the pharmaceutical industry in accordance with PCI norms.

Duration	Eligibility
2 Years	Class 12th with 50% and Physics & Chemistry as compulsory subjects with Math/Biology/Biotechnology. The minimum age should be 17 years as on December 31st of each Admission Year. Medical fitness certificate is mandatory to submit and it is to be endorsed by Government Medical Officer

Major Career Avenues : Community Pharmacist, Hospital Pharmacist, Pharmaceutical Sales Executive, Quality Control Associate.

SCHOOL OF ALLIED HEALTH SCIENCES

DIPLOMA PROGRAMS

Department of Allied Health Sciences

- Diploma in Advanced Music Therapy

Diploma : Advanced Music Therapy

Program Overview : This specialized program enhances the skills of professionals with a background in music therapy or related fields. It covers advanced theories, clinical practice, and specialized areas such as neurological music therapy, music psychotherapy, and therapy for specific populations (e.g., children, elderly, mental health patients).

Duration	Eligibility
6 Months	Require minimum 50% marks in Class 12th with Science with skills in music demonstrable through an audition. or Candidates having a bachelor's degree in music (at least as a subject) or psychology are also eligible to take up the program All the candidates will be selected by a selection committee based on the audition requirements/entrance test as deemed necessary or Prospective candidates will be health care and allied health care professionals having skills in music (both with formal training/informal training demonstrable through an audition). or Trained Music therapists having certificate programme in Music Therapy, will also be allowed to attend this course.

Major Career Avenues : Music Therapist, Clinical Music Specialist, Music Therapy Educator, Wellness Coach, and Researcher in healthcare, mental health settings, educational institutions, and rehabilitation centers. School Of Forensic Sciences

CERTIFICATE COURSE PROGRAMS

Department of Forensic Science

- Certificate Course in Social Media Crimes
- Certificate Course in Forensic Photography
- Certificate Course in Advanced Crime Scene Management
- Certificate Course in Graphology and personality profiling

Certificate Course : Social Media Crimes

Program Overview : This course trains participants to detect, investigate, and prevent crimes on social media platforms, including cyberbullying, fraud, identity theft, and online harassment. It combines practical exercises with legal and ethical understanding of digital investigations.

Duration	Eligibility
6 Months	Pass in Class 12th

Major Career Avenues : Cybercrime Investigator, Digital Forensics Executive, Cybersecurity Consultant, Social Media Compliance Officer.

Certificate Course : **Advanced Crime Scene Management**

Program Overview : This course provides specialized training in scientific crime scene handling, focusing on evidence collection, preservation, documentation, and forensic protocols. Students gain practical skills in crime scene assessment, photography, and advanced evidence analysis techniques.

Duration	Eligibility
6 Months	Pass in Class 12th

Major Career Avenues : Crime Scene Investigator, Forensic Expert, Evidence Collection Specialist, Crime Scene Analyst.

Certificate Course : **Forensic Photography**

Program Overview : This course provides specialized training in capturing and analyzing photographic evidence for forensic investigations. Students learn advanced techniques in crime scene documentation, evidence imaging, and image enhancement using professional equipment.

Duration	Eligibility
6 Months	Pass in Class 12th

Major Career Avenues : Forensic Photographer, Crime Scene Investigator, Evidence Analyst, Court Presentation Specialist.

Certificate Course : **Graphology and Personality profiling**

Program Overview : This course offers training in handwriting and signature analysis to interpret personality traits and behavioral patterns. It combines theoretical foundations with practical exercises, while emphasizing ethical practices in assessment.

Duration	Eligibility
6 Months	Pass in Class 12th

Major Career Avenues : Handwriting Analyst, Corporate Assessment Consultant, Personal Development Coach, Forensic Associate.School of Language

CERTIFICATE COURSE PROGRAMS

Department of Languages

- Certificate in Japanese
- Certificate in French

Certificate Course : **Japanese**

Program Overview : The Certificate Course in Japanese aims to provide foundational proficiency in the Japanese language and cultural practices. The curriculum includes grammar, vocabulary, conversational communication, and script learning (Hiragana, Katakana, and introductory Kanji).

Duration	Eligibility
6 Months	Class 12th with minimum 50% marks in aggregate

Major Career Avenues : Translator, Interpreter, Japanese Language Instructor, Content Localizer, Tourism & Hospitality Executive

Certificate Course : **French**

Program Overview : The Certificate Course in French is designed to build essential skills in reading, writing, listening, and speaking. The program offers cultural insights and practical communication training through interactive sessions and real-life scenarios.

Duration	Eligibility
6 Months	Class 12th with minimum 50% marks in aggregate

Major Career Avenues : Embassy / Diplomatic Support Staff, Content Localizer and Export-Import Executive

SCHOOL OF MEDIA & COMMUNICATION STUDIES

CERTIFICATE COURSE PROGRAMS

Department of Mass Communication (In association with India Today Media Institute)

- Certificate Course in Art of Anchoring & Presentation

Certificate Course : **Art of Anchoring & Presentation**

Program Overview : This three-month weekend program, designed by experienced media professionals, provides practical training in public speaking, presentation skills, stage presence, personality development, crisis management, and broadcast anchoring.

Duration	Eligibility
3 Months	Class 12th with minimum 50% aggregate marks and Basic Computer literacy required

Major Career Avenues : Voice-over Artist, Content Creator/Influencer, Media Trainer/Presenter Coach etc. Radio jockeys and News Anchoring

DOCTOR OF PHILOSOPHY

PH.D PROGRAMS

Ph.D : Doctor of Philosophy

Program Overview : Galgotias University offers Ph.D. programs across diverse disciplines, including Pharmacy, Engineering, Management, Education, Sciences, Law, Journalism & Mass Communication, Commerce, Humanities & Social Sciences, and Agriculture. The programs are aligned with the University's academic strengths and strictly follow the guidelines of statutory and regulatory bodies, ensuring research excellence at par with leading global institutions.

Duration	Eligibility
Cwork1+2	A Master's degree from a recognized Indian University or any other equivalent degree to the satisfaction of the Academic Council of the University, in the relevant field, with not less than 55% marks in aggregate or 6.0 CGPA on a 10 point scale or equivalent. Note: Candidates who have qualified in UGC NET/CSIR (JRF) Examination/SLET/GATE/Teacher Fellowship holder or have passed M.Phil. Programmes are exempted from Written Examinations.

Major Career Avenues : R&D professionals, data scientists, policy advisors, entrepreneurs in deep-tech ventures, and leaders in government bodies, think tanks, NGOs, and international organizations.

Ph.D Programs in

<ul style="list-style-type: none"> • Computer Science • Computer Science Engineering • Mechanical Engineering • Electronics & Communication Engineering • Artificial Intelligence and Data Science • Artificial Intelligence & Machine Learning • Computer Applications • Electrical Engineering • Clinical Nutrition & Dietetics • Sociology • Psychology • Chemistry • Cyber Security 	<ul style="list-style-type: none"> • Mass Communication • Education • Clinical Research • Biochemistry • Microbiology • Zoology • Physiotherapy • Civil Engineering • Agriculture • English • Biotechnology • Law • Commerce 	<ul style="list-style-type: none"> • Management • Forensic Science • Pharmacy • Physics • Mathematics • Environmental Science • Medical Biotechnology • Medical Lab Technology • Economics • Optometry • Biological Science • Political Science
--	---	---

PROGRAMS & ANNUAL FEES

As per the university policy the annual fee is to be paid on or before 7th April of every year.

School of Computer Science & Engineering

Department of Computer Science & Engineering (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
B.Tech in Computer Science and Engineering	4 Years	1,64,000	20,000
B.Tech in CSE (Gaming Technology)	4 Years	1,64,000	20,000
B.Tech in CSE (Cloud Computing and Artificial Intelligence)	4 Years	1,64,000	20,000
B.Tech in CSE (Quantum Computing with Artificial Intelligence)	4 Years	1,64,000	20,000
B.Tech in CSE (Full Stack Development)	4 Years	1,64,000	20,000
B.Tech in Computer Science and Engineering (For Working Professionals Only)	3 Years	90,000	20,000
M.Tech in Computer Science Engineering	2 Years	90,000	20,000
M.Tech in Computer Science Engineering - (For Working Professionals Only)	2 Years	77,000	20,000
Ph.D. in Computer Science Engineering	Cwork1+2	75,000	20,000

Department of Artificial Intelligence and Machine Learning (AIML) (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
B.Tech in CSE (Artificial Intelligence and Machine Learning)	4 Years	1,64,000	20,000
B.Tech in CSE (Artificial Intelligence)	4 Years	1,64,000	20,000
B.Tech in Artificial Intelligence and Machine Learning	4 Years	1,64,000	20,000
M.Tech in CSE Artificial Intelligence & Machine Learning	2 Years	90,000	20,000
M.Tech in CSE - Artificial Intelligence & Machine Learning (For Working Professionals Only)	2 Years	77,000	20,000
Ph.D. in Artificial Intelligence & Machine Learning	Cwork1+2	75,000	20,000

Department of Artificial Intelligence and Data Science (AIDS) (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
B.Tech. in Artificial Intelligence and Data Science	4 Years	1,64,000	20,000
B.Tech. in CSE Artificial Intelligence and Data Science	4 Years	1,64,000	20,000
B.Tech in CSE (Data Science)	4 Years	1,64,000	20,000
B.Tech in CSE (Data Analytics)	4 Years	1,64,000	20,000
PG Diploma in Data Science with Artificial Intelligence	1 Year	90,000	20,000
M.Tech in CSE-Data Science	2 Years	90,000	20,000
M.Tech in CSE-Data Science (For Working Professionals Only)	2 Years	77,000	20,000
Ph.D. in Artificial Intelligence and Data Science	Cwork1+2	75,000	20,000

Department of Cyber Security (CyS) (Per Annum Fees)

Program Name	Duration	Tuition Fee	Exam Fee
B.Tech in CSE (Computer Network and Cyber Security)	4 Years	1,64,000	20,000
B.Tech in CSE (Cyber Security)	4 Years	1,64,000	20,000
B.Tech in CSE (Internet of Things and Cyber Security Including Block Chain Technology)	4 Years	1,64,000	20,000
B.Tech in CSE (Cyber Security & Digital Forensic)	4 Years	1,64,000	20,000
B.Tech in CSE (Cyber Security with Artificial Intelligence)	4 Years	1,64,000	20,000
PG Diploma in Cyber Security with Artificial Intelligence	1 Year	90,000	20,000
M.Tech in CSE-Cyber Security	2 Years	90,000	20,000
M.Tech in CSE-Cyber Security (For Working Professionals Only)	2 Years	77,000	20,000
Ph.D. in Cyber Security	Cwork1+2	75,000	20,000

School of Computer Applications & Technology

Department of Computer Applications & Technology (Per Annum Fees)

Program Name	Duration	Tuition Fee	Exam Fee	Training & Certification Fee
B.Sc (Hons) Computer Science	3 Years	70,000	20,000	-
B.Sc (Hons. with Research) Computer Science *	4 Years	70,000	20,000	-
B.Sc (Hons) Computer Science (Cloud Computing)	3 Years	70,000	20,000	-
B.Sc (Hons. with Research) Computer Science (Cloud Computing) *	4 Years	70,000	20,000	-
B.Sc (Hons) Computer Science (Cyber Security)	3 Years	70,000	20,000	-
B.Sc (Hons. with Research) Computer Science (Cyber Security) *	4 Years	70,000	20,000	-
B.Sc (Hons) Computer Science (Data Science)	3 Years	70,000	20,000	-
B.Sc (Hons. with Research) Computer Science (Data Science)*	4 Years	70,000	20,000	-
B.Sc (Hons) Computer Science (Game Design and Development)	3 Years	70,000	20,000	-
B.Sc (Hons. with Research) Computer Science (Game Design & Development)*	4 Years	70,000	20,000	-
B.Sc. in Cognitive Computing	3 Years	45,000	20,000	-
BCA in Industry Oriented Specialization (Artificial Intelligence & Machine Learning)	3 Years	92,000	20,000	21,000
BCA (Hons. with Research) in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)*	4 Years	92,000	20,000	21,000
BCA	3 Years	92,000	20,000	-
BCA (Hons. with Research)*	4 Years	92,000	20,000	-
BCA in Industry Oriented Specialization (Cloud Computing and Virtualization)	3 Years	92,000	20,000	21,000

BCA (Hons. with Research) in Industry Oriented Specialization (Cloud Computing and Virtualization)*	4 Years	92,000	20,000	21,000
BCA in Industry Oriented Specialization (Data Analytics)	3 Years	92,000	20,000	21,000
BCA (Hons. with Research) in Industry Oriented Specialization (Data Analytics)*	4 Years	92,000	20,000	21,000
BCA in Industry Oriented Specialization (Computer Networks & Cyber Security)	3 Years	92,000	20,000	21,000
BCA (Hons. with Research) in Industry Oriented Specialization (Computer Networks and Cyber Security) *	4 Years	92,000	20,000	21,000
BCA in Industry Oriented Specialization (Multimedia and Animation)	3 Years	92,000	20,000	21,000
BCA (Hons. with Research) in Industry Oriented Specialization (Multimedia and Animation) *	4 Years	92,000	20,000	21,000
Integrated BCA + MCA	5 Years	92,000	20,000	-
M.Sc. Computer Science	2 Years	70,000	20,000	-
M.Sc in Data Science	2 Years	70,000	20,000	-
MCA	2 Years	1,10,000	20,000	-
MCA (Industry Oriented Specialization in Web Designing & Security)	2 Years	1,10,000	20,000	21,000
MCA (Industry Oriented Specialization in Cloud Computing)	2 Years	1,10,000	20,000	21,000
MCA (Industry Oriented Specialization in Computer Network & Cyber Security)	2 Years	1,10,000	20,000	21,000
MCA (Industry Oriented Specialization in Data Analytics)	2 Years	1,10,000	20,000	21,000
MCA (Industry Oriented Specialization in Artificial Intelligence & Machine Learning)	2 Years	1,10,000	20,000	21,000
Ph.D. in Computer Science	Cwork1+2	75,000	20,000	-
Ph.D. in Computer Application	Cwork1+2	75,000	20,000	-

School of Engineering

Dept. of Electrical, Electronics & Communication Engineering (Per Annum Fees)

Program Name	Duration	Tuition Fee	Exam Fee
B.Tech in Electronics & Communication Engineering	4 Years	1,60,000	20,000
B.Tech in Electronics and Communication Engineering (Artificial Intelligence and Machine Learning)	4 Years	1,60,000	20,000
B.Tech in Electrical Engineering (Electric Vehicle)	4 Years	1,60,000	20,000
B.Tech in Electrical & Electronics Engineering	4 Years	1,60,000	20,000
B.Tech Electronics Engineering (VLSI Design and Technology)	4 Years	1,60,000	20,000
B.Tech Electronics & Communication (Advanced Communication Technology)	4 Years	1,60,000	20,000
B.Tech in Electrical Engineering	4 Years	1,60,000	20,000
B.Tech. in Electrical and Computer Engineering	4 Years	1,60,000	20,000

B.Tech. in Electronics and Computer Engineering	4 Years	1,60,000	20,000
B.Tech in Embedded Systems	4 Years	1,60,000	20,000
B.Tech in Electronics and Communication Engineering (For Working Professionals Only)	3 Years	90,000	20,000
M.Tech in Power System Engineering	2 Years	90,000	20,000
M.Tech in Communication Engineering (Satellite Communication)	2 Years	90,000	20,000
M.Tech Electronics Engineering (VLSI Design and Technology)	2 Years	90,000	20,000
M.Tech Electronics & Communication (Advanced Communication Technology)	2 Years	90,000	20,000
M.Tech in Power System Engineering (For Working Professionals Only)	2 Years	77,000	20,000
Ph.D. in Electronics & Communication Engineering	Cwork1+2	75,000	20,000
Ph.D. in Electrical Engineering	Cwork1+2	75,000	20,000

Department of Mechanical Engineering (Per Annum Fees)

Program Name	Duration	Tuition Fee	Exam Fee
B.Tech Mechanical Engineering	4 Years	1,60,000	20,000
B.Tech Mechanical Engineering with specialization in E-Vehicles & Autonomous Vehicles	4 Years	1,60,000	20,000
B.Tech in Mechanical Engineering (For Working Professionals Only)	3 Years	90,000	20,000
B.Tech in Robotics	4 Years	1,60,000	20,000
B.Tech in Mechatronics	4 Years	1,60,000	20,000
B.Tech Mechanical Engineering (Artificial Intelligence & Machine Learning)	4 Years	1,60,000	20,000
M.Tech in Industrial & Production Engineering	2 Years	90,000	20,000
M.Tech in Mechanical Engineering (CAD/CAM & Robotics)	2 Years	90,000	20,000
Ph.D. in Mechanical Engineering	Cwork1+2	75,000	20,000

Department of Civil Engineering (Per Annum Fees)

Program Name	Duration	Tuition Fee	Exam Fee
B.Tech in Civil Engineering	4 Years	1,60,000	20,000
B.Tech in Civil Engineering (Artificial Intelligence & Machine Learning)	4 Years	1,60,000	20,000
B.Tech (Hons) in Civil Engineering (Smart Cities)	4 Years	1,60,000	20,000
B.Tech in Civil Engineering (Geographical Information Systems & Remote Sensing)	4 Years	1,60,000	20,000
M.Tech in Geotechnical Engineering	2 Years	90,000	20,000
M.Tech in Structural Engineering	2 Years	90,000	20,000
M.Tech in Transportation Engineering	2 Years	90,000	20,000
M.Tech in Structural Engineering - (For Working Professionals Only)	2 Years	77,000	20,000
M.Tech in Transportation Engineering - (For Working Professionals Only)	2 Years	77,000	20,000
Ph.D. in Civil Engineering	Cwork1+2	75,000	20,000

School of Basic Sciences

Department of Physics (Per Annum Fees)

Program Name	Duration	Tuition Fee	Exam Fee
B.Sc (General) Physics, Chemistry and Mathematics	3 Years	56,000	20,000
B.Sc (Hons. with Research) (General) Physics, Chemistry & Mathematics*	4 Years	56,000	20,000
B.Sc. (Hons.) Physics	3 Years	56,000	20,000
B.Sc (Hons. with Research) Physics*	4 Years	56,000	20,000
M.Sc. in Physics	2 Years	56,000	20,000
Ph.D. in Physics	Cwork1+2	75,000	20,000

Department of Chemistry & Sustainability (Per Annum Fees)

Program Name	Duration	Tuition Fee	Exam Fee
B.Sc. (Hons) Chemistry	3 Years	56,000	20,000
B.Sc (Hons. with Research) Chemistry*	4 Years	56,000	20,000
B.Sc. (Hons) in Climate Change and Sustainability	3 Years	50,000	20,000
B.Sc. (Hons with Research) in Climate Change and Sustainability*	4 Years	50,000	20,000
B.Sc. (Hons) in Chemistry with Specialization in Synthetic Chemistry	3 Years	50,000	20,000
B.Sc. (Hons with Research) in Chemistry with Specialization in Synthetic Chemistry*	4 Years	50,000	20,000
Bachelor of Science (Hons) in Green Hydrogen	3 Years	50,000	20,000
Bachelor of Science (Hons with Research) in Green Hydrogen*	4 Years	50,000	20,000
M.Sc. Chemistry	2 Years	56,000	20,000
M.Sc. Green Hydrogen	2 Years	50,000	20,000
M.Sc. Sustainability	2 Years	46,000	20,000
Ph.D. in Chemistry	Cwork1+2	75,000	20,000
Ph.D. in in Environmental Sciences	Cwork1+2	75,000	20,000
Ph.D. in in Sustainability	Cwork1+2	75,000	20,000

Mathematics & Statistics (Per Annum Fees)

Program Name	Duration	Tuition Fee	Exam Fee
B.Sc. (Hons) Mathematics	3 Years	56,000	20,000
B.Sc (Hons. with Research) Mathematics*	4 Years	56,000	20,000
B.Sc. (Hons) in Statistics & Data Science	3 Years	50,000	20,000
B.Sc. (Hons with Research) in Statistics & Data Science*	4 Years	50,000	20,000
B.Sc. (Hons) in Mathematics with Specialization in Computational Mathematics	3 Years	50,000	20,000
B.Sc. (Hons with Research) in Mathematics with Specialization in Computational Mathematics*	4 Years	50,000	20,000
M.Sc. in Mathematics	2 Years	56,000	20,000
Ph.D. in Mathematics	Cwork1+2	75,000	20,000

School of Biosciences and Technology

Department of Life Sciences (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
B.Sc (General) ZBC	3 Years	56,000	20,000
B.Sc General (Hons. with Research) ZBC	3 Years	56,000	20,000
B.Sc (Hons) Biomedical Science	3 Years	56,000	20,000
B.Sc (Hons. with Research) Biomedical Science*	4 Years	56,000	20,000
B.Sc (Hons) in Microbiology	3 Years	56,000	20,000
B.Sc (Hons. with Research) Microbiology*	4 Years	56,000	20,000
B.Sc (Hons) in Zoology	3 Years	56,000	20,000
B.Sc (Hons. with Research) in Zoology*	4 Years	56,000	20,000
B.Sc (Hons) Biochemistry	3 Years	56,000	20,000
B.Sc (Hons. with Research) Biochemistry*	4 Years	56,000	20,000
B.Sc (Hons) Biological Science	3 Years	50,000	20,000
B.Sc (Hons. with Research) Biological Science*	4 Years	50,000	20,000
B.Sc (Hons) Biotechnology	3 Years	70,000	20,000
B.Sc (Hons. with Research) Biotechnology*	4 Years	70,000	20,000
B.Sc. (Hons) Bioinformatics	3 Years	65,000	20,000
B.Sc. (Hons with Research) Bioinformatics	4 Years	65,000	20,000
M.Sc. Computational Biology and Bioinformatics	2 Years	65,000	20,000
M.Sc in Biological Science	2 Years	50,000	20,000
M.Sc in Microbiology	2 Years	56,000	20,000
M.Sc in Biochemistry	2 Years	56,000	20,000
M.Sc in Biomedical Science	2 Years	56,000	20,000
M.Sc. Biotechnology	2 Years	65,000	20,000
M.Sc in Zoology	2 Years	65,000	20,000
Ph.D. in Bio-Chemistry	Cwork1+2	75,000	20,000
Ph.D. in Microbiology	Cwork1+2	75,000	20,000
Ph.D. in Zoology	Cwork1+2	75,000	20,000
Ph.D. in Biotechnology	Cwork1+2	75,000	20,000
Ph.D. in Biological Sciences	Cwork1+2	75,000	20,000

Department of Biomedical Sciences (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
B.Sc Healthcare and Clinical Research	3 Years	56,000	20,000
B.Sc (Hons. with Research) Healthcare and Clinical Research *	4 Years	56,000	20,000
B.Sc. Clinical Nutrition & Dietetics	3 Years	56,000	20,000
B.Sc. (Hons. with Research) in Clinical Nutrition and Dietetics	4 Years	56,000	20,000

B.Sc Medical Biotechnology	3 Years	65,000	20,000
B.Sc. (Hons. with Research) Medical Biotechnology *	4 Years	65,000	20,000
B.Sc Healthcare & Hospital Management	3 Years	56,000	20,000
B.Sc (Hons. with Research) Healthcare and Hospital Management *	4 Years	56,000	20,000
B.Sc (Hons. with Research) Medical Microbiology	4 Years	65,000	20,000
B.Sc. Medical Biotechnology (Specialization in Bioinformatics)	4 Years	65,000	20,000
M.Sc Medical Microbiology	2 Years	65,000	20,000
M.Sc. Medical Biotechnology (Specialization in Bioinformatics)	2 Years	65,000	20,000
M.Sc. Public Health Administration	2 Years	65,000	20,000
M.Sc. in Clinical Nutrition & Dietetics	2 Years	50,000	20,000
M.Sc Neuroscience with specialization in Cognitive Computing	2 Years	60,000	20,000
M.Sc Nanoscience and Technology	2 Years	60,000	20,000
M.Sc in Healthcare & Clinical Research	2 Years	75,000	20,000
M.Sc. in Medical Biotechnology	2 Years	50,000	20,000
M.Sc in Industrial Biotechnology	2 Years	50,000	20,000
Ph.D. in Clinical Research	Cwork1+2	75,000	20,000
Ph.D. in Medical Biotechnology	Cwork1+2	75,000	20,000
Ph.D. in Clinical Nutrition & Dietetics	Cwork1+2	75,000	20,000

Department of Food Technology (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
B.Tech in Food Technology	4 Years	1,10,000	20,000
B.Sc Food Science and Dietetics	3 Years	50,000	20,000
B.Sc (Hons. with Research) Food Science and Dietetics*	4 Years	50,000	20,000
B.Sc (Hons.) Food Science And Technology	3 Years	65,000	20,000
B.Sc (Hons. with Research) Food Science And Technology	4 Years	65,000	20,000
M.Sc Food Science And Technology	2 Years	65,000	20,000
M.Sc in Food Science and Dietetics	2 Years	50,000	20,000
M.Sc in Food Safety and Quality Assurance	2 Years	50,000	20,000

Department of Biotechnology & Bioengineering (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
B.Tech in Biotechnology	4 Years	1,10,000	20,000
B.Tech in Biomedical Engineering	4 Years	1,10,000	20,000
B.Tech in Bioinformatics (Specialization in Artificial Intelligence)	4 Years	1,00,000	20,000
B.Tech in Chemical & Biochemical Engineering	4 Years	1,10,000	20,000
M.Tech in Biotechnology & Biochemical Engineering	2 Years	77,000	20,000
M.Tech in Biomedical Engineering	2 Years	77,000	20,000
M.Tech in Bioinformatics	2 Years	77,000	20,000

School of Forensic Sciences

Department of Forensic Sciences (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
Certificate course in Social Media Crimes	6 Month	25,000	--
Certificate course in Advanced crime scene management	6 Month	25,000	--
Certificate course in Forensic photography	6 Month	25,000	--
Certificate course in Graphology and personality profiling	6 Month	25,000	--
B.Sc. (Hons.) Forensic Science	3 Years	74,000	20,000
B.Sc. (Hons. with Research) Forensic Science *	4 Years	74,000	20,000
B.Sc. (Hons) Forensic Science with specialization in Questioned Documents and Fingerprints	3 Years	74,000	20,000
B.Sc. (Hons with Research) Forensic Science with specialization in Questioned Documents and Fingerprints	4 Years	74,000	20,000
B.Sc. (Hons) Forensic Science with specialization in Forensic Biology and Serology	3 Years	74,000	20,000
B.Sc. (Hons with Research) Forensic Science with specialization in Forensic Biology and Serology	4 Years	74,000	20,000
B.Sc. (Hons) Forensic Science with specialization in Forensic Toxicology and Explosives	3 Years	74,000	20,000
B.Sc. (Hons with Research) Forensic Science with specialization in Forensic Toxicology and Explosives	4 Years	74,000	20,000
B.Sc. (Hons) Forensic Science with specialization in Cyber and Multimedia Forensics	3 Years	74,000	20,000
B.Sc. (Hons with Research) Forensic Science with specialization in Cyber and Multimedia Forensics	4 Years	74,000	20,000
B.Sc. (Hons) Forensic Science with specialization in Forensic Physics and Ballistics	3 Years	74,000	20,000
B.Sc. (Hons with Research) Forensic Science with specialization in Forensic Physics and Ballistics	4 Years	74,000	20,000
Integrated B.Sc. & M.Sc. Forensic Science	5 Years	74,000	20,000
M.Sc in Forensic Sciences	2 Years	74,000	20,000
M.Sc. Forensic Science with specialization in Questioned Documents and Fingerprints	2 Years	74,000	20,000
M.Sc. Forensic Science with specialization in Forensic Biology and Serology	2 Years	74,000	20,000
M.Sc. Forensic Science with specialization in Forensic Toxicology and Explosives	2 Years	74,000	20,000
M.Sc. Forensic Science with specialization in Cyber and Multimedia Forensics	2 Years	74,000	20,000
M.Sc. Forensic Science with specialization in Forensic Physics and Ballistics	2 Years	74,000	20,000
Post-Graduate Diploma in Questioned Documents and Fingerprints	1 Years	35,000	20,000
Post-Graduate Diploma in Crime Scene Management	1 Years	35,000	20,000
Post-Graduate Diploma in Forensic Photography	1 Years	35,000	20,000
Post-Graduate Diploma in Forensic Toxicology and Explosives	1 Years	35,000	20,000

Post-Graduate Diploma in Forensic Biology and Serology	1 Years	35,000	20,000
Post-Graduate Diploma in Forensic Ballistics	1 Years	35,000	20,000
Post-Graduate Diploma in Multimedia Forensics	1 Years	35,000	20,000
Post-Graduate Diploma in Cyber and Digital Forensics	1 Years	35,000	20,000
Ph.D. in Forensic Science	Cwork1+2	75,000	20,000

School of Design

Department of Design (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
B.Des Fashion Design	4 Years	1,35,000	20,000
B.Des in Interior & Spatial Design	4 Years	1,10,000	20,000
B.Des in Advertising, Graphics & Web Design	4 Years	1,10,000	20,000
B.Des in Communication Design	4 Years	1,10,000	20,000
B.Des in Product Design	4 Years	1,10,000	20,000
M.Des Fashion Design	2 Years	1,45,000	20,000
M. Design in Interaction Design	2 Years	1,00,000	20,000
M. Design in Design Research & Insights	2 Years	1,00,000	20,000
M. Design In Interior and Spatial Design	2 Years	1,00,000	20,000

School of Business

Department of Management (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
BBA in Banking, Financial Services and Insurance	3 Years	1,10,000	20,000
BBA (Hons. with Research) in Banking, Financial Services & Insurance*	4 Years	1,10,000	20,000
BBA	3 Years	1,10,000	20,000
BBA (Hons. with Research)*	4 Years	1,10,000	20,000
BBA in Business Analytics	3 Years	1,10,000	20,000
BBA (Hons. with Research) in Business Analytics*	4 Years	1,10,000	20,000
BBA Digital Marketing	3 Years	1,10,000	20,000
BBA International Accounting & Finance#	3 Years	1,10,000	20,000
Integrated MBA (BBA with MBA)	5 Years	1,10,000	20,000
MBA in Dual Specialization	2 Years	1,64,000	20,000
MBA Digital Marketing	2 Years	1,64,000	20,000
Ph.D. in Management	Cwork1+2	75,000	20,000

#Training and Certificate fee - 50,000/-

School of Finance & Commerce

Department of Finance & Commerce (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
BBA Financial Investment Analysis	3 Years	1,10,000	20,000
BBA (Hons. with Research) Financial Investment Analysis*	4 Years	1,10,000	20,000
B.Com. (Hons)	3 Years	1,10,000	20,000
B.Com (Hons. with Research)*	4 Years	1,10,000	20,000
B.Com. (Hons) International Accounting & Finance with ACCA	3 Years	1,15,000	20,000
B.Com (Hons. with Research) International Accounting and Finance with ACCA*	4 Years	1,15,000	20,000
B.Com (Hons) Applied Finance and Analytics	3 Years	1,15,000	20,000
B.Com (Hons. with Research) Applied Finance and Analytics	4 Years	1,15,000	20,000
B.Com (Hons) Financial Markets	3 Years	1,15,000	20,000
B.Com (Hons. with Research) Financial Markets*	4 Years	1,15,000	20,000
M.Com	2 Years	77,000	20,000
MBA in Financial Management	2 Years	1,10,000	20,000
Ph.D. in Commerce	Cwork1+2	75,000	20,000

School of Aviation, Logistics and Tourism

Department of Aviation, Logistics and Tourism (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
BBA in Aviation Management	3 Years	1,10,000	20,000
BBA (Hons. with Research) in Aviation Management*	4 Years	1,10,000	20,000
BBA Logistics & Supply Chain Management	3 Years	1,10,000	20,000
BBA (Hons. with Research) in Logistics and Supply Chain Management*	4 Years	1,10,000	20,000
BBA in Tourism & Travel	3 Years	1,10,000	20,000
BBA (Hons. with Research) in Tourism & Travel*	4 Years	1,10,000	20,000
MBA in Aviation Management	2 Years	1,55,000	20,000
MBA in Logistics and Supply Chain Management	2 Years	1,55,000	20,000
MBA in Tourism & Travel Management	2 Years	1,10,000	20,000

School of Artificial Intelligence

Department of Artificial Intelligence & Cyber Security (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
BBA Artificial Intelligence in Fintech and Banking Innovation	4 Years	1,10,000	20,000
BBA Artificial Intelligence in Human Resource Management	4 Years	1,10,000	20,000
BBA Artificial Intelligence in Digital Marketing and Consumer Insights	4 Years	1,10,000	20,000
BBA Artificial Intelligence in MediaTech and Content Intelligence	4 Years	1,10,000	20,000
BBA Artificial Intelligence in Supply Chain & Operations Management	4 Years	1,10,000	20,000
B.Sc Artificial Intelligence in Digital Twin and Extended Reality (XR)	4 Years	1,10,000	20,000
B.Sc Artificial Intelligence in Agentic AI (Autonomous Intelligent Systems)	4 Years	1,10,000	20,000

B.Sc Artificial Intelligence in Agritech and Smart Farming	4 Years	1,10,000	20,000
B.Sc Artificial Intelligence in Robotics and Intelligent Systems	4 Years	1,10,000	20,000
B.Sc Artificial Intelligence in Healthcare AI and Bioinformatics	4 Years	1,10,000	20,000
B.Sc Artificial Intelligence in Data Science and Advanced Analytics	4 Years	1,10,000	20,000

School of Liberal Arts

Department of Humanities (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
BA (Hons) Psychology	3 Years	65,000	20,000
BA (Hons. with Research) Psychology*	4 Years	65,000	20,000
BA (Hons) Economics	3 Years	65,000	20,000
BA (Hons. with Research) Economics*	4 Years	65,000	20,000
BA (Hons) Political Science	3 Years	65,000	20,000
BA (Hons. with Research) Political Science*	4 Years	65,000	20,000
BA (Hons) Sociology	3 Years	50,000	20,000
BA (Hons. with Research) Sociology*	4 Years	50,000	20,000
BA (Hons.) Liberal Arts	4 Years	50,000	20,000
BA (Hons. with Research) Public Policy & Governance*	4 Years	50,000	20,000
BA (Hons.) Social Work	4 Years	50,000	20,000
B.Sc (Hons. with Research) Economics*	4 Years	65,000	20,000
MA in Psychology	2 Years	65,000	20,000
MA in Economics	2 Years	65,000	20,000
MA in Political Science	2 Years	65,000	20,000
MA in Sociology	2 Years	65,000	20,000
MA in Politics & International Relations	2 Years	65,000	20,000
MA in Public Policy	2 Years	46,000	20,000
PG Diploma in Counselling Psychology	2 Years	35,000	20,000
MA in Social Work	2 Years	50,000	20,000
M.Sc. in Cognitive Sciences, Learning & Technology	2 Years	46,000	20,000
Ph.D. in Psychology	Cwork1+2	75,000	20,000
Ph.D. in Political Science	Cwork1+2	75,000	20,000
Ph.D. in Economics	Cwork1+2	75,000	20,000
Ph.D. in Sociology	Cwork1+2	75,000	20,000

School of Languages

Department of Languages (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
Certificate in Japanese	6 Months	15000 (For External Members), 8000 (For GU Members)	
Certificate in French	6 Months		

BA (Hons) English	3 Years	65,000	20,000
BA (Hons. with Research) English*	4 Years	65,000	20,000
BA (Hons) Japanese	4 Years	65,000	20,000
BA (Hons) French	4 Years	65,000	20,000
MA in English	2 Years	65,000	20,000
MA in French	2 Years	50,000	20,000
MA in Linguistics	2 Years	46,000	20,000
Ph.D. in English	Cwork1+2	75,000	20,000

School of Media & Communication Studies

Department of Mass Communication (Per Annum Fees)

Program Name	Duration	Tuition Fee	Exam Fee
Certificate Course in Art of Anchoring & Presentation (In association with India Today Media Institute)		50,000	
BA Journalism and Media	3 Years	77,000	20,000
BA Journalism and Mass Communication	3 Years	90,000	20,000
BA (Hons. with Research) Journalism and Mass Communication*	4 Years	90,000	20,000
BA (Hons.) in Digital Media and Communication (In association with India Today Media Institute)	4 Years	1,30,000	20,000
BA Film Production and Theatre	3 Years	90,000	20,000
BA (Hons. with Research) Film Production and Theatre*	4 Years	90,000	20,000
BA Strategic Communication	3 Years	77,000	20,000
BA (Hons. with Research) Strategic Communication*	4 Years	77,000	20,000
M.A in Journalism & Mass Communication	2 Years	90,000	20,000
M.A Journalism and Mass Communication (In association with India Today Media Institute)	2 Years	2,57,500	20,000
Ph.D. in Mass Communication	Cwork1+2	75,000	20,000

School of Medical & Allied Sciences

Department of Pharmacy (Per Annum Fees)

Program Name	Duration	Tuition Fee	Exam Fee
Diploma in Pharmacy (D.Pharm) (Approved by Pharmacy Council of India)	2 Years	1,10,000	20,000
B.Pharm in Bachelor of Pharmacy (Approved by Pharmacy Council of India) (NBA Accredited)	4 Years	1,40,000	20,000
M.Pharm (Pharmaceutical Chemistry) (Approved by Pharmacy Council of India)	2 Years	1,10,000	20,000
M.Pharm (Pharmaceutics) (Approved by Pharmacy Council of India)	2 Years	1,10,000	20,000
M.Pharm (Pharmacology) (Approved by Pharmacy Council of India)	2 Years	1,10,000	20,000

M.Pharm (Regulatory Affairs) (Approved by Pharmacy Council of India)	2 Years	1,10,000	20,000
M.Pharm (Pharmaceutical Analysis) (Approved by Pharmacy Council of India)	2 Years	1,10,000	20,000
MBA (Pharmaceutical Management)	2 Years	1,55,000	20,000
Doctor of Philosophy (Ph.D.) in Pharmacy	Cwork1+2	75,000	20,000

School of Allied Health Sciences

Department of Allied Health Sciences (Per Annum Fees)

Program Name	Duration	Tuition Fee	Exam Fee
Diploma in Advanced Music Therapy	6 Months	45,000	--
Bachelor of Physiotherapy	5 Years (4+1 Year Internship)	1,45,000	20,000
Bachelor of Optometry		1,15,000	20,000
Bachelor of Medical Lab Science	4 Years (3 Years + 1 Year Internship)	1,40,000	20,000
Bachelor of Cardiovascular Technology		80,000	20,000
Bachelor in Anaesthesia & Operation Theatre Technology		1,00,000	20,000
Bachelor in Medical Radiology and Imaging Technology		1,40,000	20,000
Bachelor of Respiratory Technology		1,15,000	20,000
Bachelor of Emergency Medical Technology		90,000	20,000
B.Sc. in Health Information Management		1,10,000	20,000
B.Sc Yoga Therapy		4 Years	50,000
Master of Physiotherapy in Cardio-Pulmonary Sciences	2 Years	1,70,000	20,000
Master in Physiotherapy Sports Sciences	2 Years	1,70,000	20,000
Master of Physiotherapy in Musculoskeletal Sciences	2 Years	1,70,000	20,000
Master of Physiotherapy in Neurosciences	2 Years	1,70,000	20,000
Master of Physiotherapy in Obstetrics and Gynaecology Sciences	2 Years	1,70,000	20,000
Masters in Optometry	2 Years	60,000	20,000
MBA in Healthcare Management	2 Years	1,55,000	20,000
M.Sc. in Cardiovascular Technology	2 Years	60,000	20,000
M.Sc. in Medical Laboratory Technology (Medical Biochemistry)	2 Years	60,000	20,000
M.Sc. in Medical Laboratory Technology (Medical Microbiology)	2 Years	60,000	20,000
M.Sc. in Medical Laboratory Technology (Histology and Cytology)	2 Years	60,000	20,000
M.Sc. in Medical Laboratory Technology (Hematology and Transfusion Medicine)	2 Years	60,000	20,000
M.Sc (Yoga Therapy)	2 Years	50,000	20,000
PG Diploma in Medical Music Therapy	1 Year	65,000	-
Ph.D. in Physiotherapy	Cwork1+2	75,000	20,000
Ph.D. in Medical Lab Technology	Cwork1+2	75,000	20,000
Ph.D. in Optometry	Cwork1+2	75,000	20,000

School of Nursing

Department of Nursing (Per Annum Fees)				
Program Name	Duration	Tuition Fee	Exam Fee	Clinical Training Fee
B.Sc. in Nursing (Approved by INC)	4 Years	1,51,000	20,000	25,000

School of Hospitality

Department of Hospitality (Per Annum Fees)				
Program Name	Duration	Tuition Fee	Exam Fee	
Bachelor of Hotel Management	4 Years	92,000	20,000	
B.Sc. Hotel Management	3 Years	92,000	20,000	
B.Sc. (Hons. with Research) Hotel Management*	4 Years	92,000	20,000	
BBA Hospitality and Service Management	3 Years	1,00,000	20,000	
B.Sc. (Hons.) Culinary Arts	3 Years	77,000	20,000	
B.Sc. (Hons. with Research) Culinary Arts*	4 Years	77,000	20,000	
Masters in Hospitality Management	2 Years	1,20,000	20,000	
Masters in Culinary Management & Food Entrepreneurship	2 Years	1,20,000	20,000	
MBA Hospitality and Service Management	2 Years	1,20,000	20,000	
Ph.D. in Hospitality Management	Cwork1+2	75,000	20,000	
Ph.D in Hotel and Tourism Management	Cwork1+2	75,000	20,000	

School of Education

Department of Education (Per Annum Fees)				
Program Name	Duration	Tuition Fee	Exam Fee	
B.A. B.Ed (Secondary)	4 Years	60,000	20,000	
B.A. B.Ed (Middle)	4 Years	60,000	20,000	
B.Sc. B.Ed (Secondary)	4 Years	60,000	20,000	
B.Ed. Bachelor of Education (Approved by NCTE)	2 Years	50,000	20,000	
M.Ed (Approved by NCTE)	2 Years	50,000	20,000	
Ph.D. Education	Cwork1+2	75,000	20,000	

School of Law

Department of Legal Studies (Approved by BCI) (Per Annum Fees)				
Program Name	Duration	Tuition Fee	Exam Fee	
Bachelor of Law (LLB) (Hons)	3 Years	65,000	20,000	
Integrated BA +LL.B (Hons)	5 Years	1,19,000	20,000	
Integrated BBA +LL.B (Hons)	5 Years	1,19,000	20,000	
Master of Law (LLM) in Constitutional law and Governance	1 Year	78,000	20,000	
Master of Law (LLM) in Corporate Law	1 Year	78,000	20,000	

Master of Law (LLM) in Criminal Law & Criminal Justice	1 Year	78,000	20,000
Master of Law (LLM) in Environmental Law	1 Year	78,000	20,000
Master of Law (LLM) in Intellectual Property Law	1 Year	78,000	20,000
Master of Law (LLM) in Law and Emerging Technology	1 Year	78,000	20,000
Ph.D. in Law	Cwork1+2	75,000	20,000

School of Vocational Education

Department of Vocational Education (Per Annum Fees)				
Program Name	Duration	Tuition Fee	Exam Fee	
B.Sc. (Industrial Automation) – Apprenticeship Embedded Degree Programme* (in collaboration with IASC SSC)	3 Years	50,000	20,000	
B.Voc. in Banking, Insurance & Financial Services* in association with The George Telegraph Institute of Accounts	3 Years	25,000	3,000	
B.Voc in Graphic Design & Multimedia Technologies in association with Dice Academy	3 Years	25,000	3,000	
B.Voc. in Multimedia & Visual Communication (in association with Ecole Intuit Lab)	4 Years	1,05,800	20,000	
B.Voc. in Multimedia & Digital Product Design* (in association with Ecole Intuit Lab)	4 Years	1,05,800	20,000	
B.Voc. in Multimedia & Game Art and Design (in association with Ecole Intuit Lab)	4 Years	1,05,800	20,000	
B.Voc. in Multimedia, Animation & Motion Design (in association with Ecole Intuit Lab)	4 Years	1,05,800	20,000	
B.Voc in Full-Stack Development (in association with Dice Academy)	Certificate	6 Months	15,000	1,500
	Diploma	1 Year	25,000	3,000
	Advance Diploma	2 Years	25,000	3,000
	B.Voc in Full-Stack Development	3 Years	25,000	3,000
B.Voc in Digital Marketing (in association with Dice Academy)	Certificate	6 Months	15,000	1,500
	Diploma	1 Year	25,000	3,000
	Advance Diploma	2 Years	25,000	3,000
	B.Voc in Full-Stack Development	3 Years	25,000	3,000

*Earn & Learn:-The students can earn a stipend between Rs. 8,000/- to Rs. 15,000/- per month during their vocational studies

School of Defence Technology

Department of Defence Technology (Per Annum Fees)				
Program Name	Duration	Tuition Fee	Exam Fee	
B.Tech in Defence Technology (Aerospace Technology)	4 Years	1,60,000	20,000	
B.Tech in Defence Technology (Communication Systems & Sensors)	4 Years	1,60,000	20,000	
B.Tech in Defence Technology (AI & Cyber Security)	4 Years	1,60,000	20,000	
B.Tech in Defence Technology (Directed Energy Technology)	4 Years	1,60,000	20,000	
M.Tech. in Defence Technology (Aerospace Technology)	2 Years	77,000	20,000	
M.Tech. in Defence Technology (Communication Systems & Sensors)	2 Years	77,000	20,000	
M.Tech. in Defence Technology (Artificial Intelligence & Cyber Security)	2 Years	77,000	20,000	
M.Tech. in Defence Technology (Directed Energy Technology)	2 Years	77,000	20,000	

School of Skill Sciences & Entrepreneurship

Department of Retail Management (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
BBA in Retail Management & Digital Marketing	3 Years	1,20,000	20,000
MBA in Retail Management & Digital Marketing	2 Years	1,74,000	20,000

Department of Media (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
BBA in Media Management & Digital Marketing	3 Years	1,20,000	20,000
MBA in Media Management & Digital Marketing	2 Years	1,74,000	20,000

Department of Artificial Intelligence & Cyber Security (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
B.Tech in Cyber Security	4 Years	1,74,000	20,000
B.Tech in Artificial Intelligence	4 Years	1,74,000	20,000

University Polytechnic

Program Name	Duration	Tuition Fee	Exam Fee
Diploma in Computer Science & Engineering	3 Years	45,000	20,000
Diploma in CSE (Network Essentials)	3 Years	45,000	20,000
Diploma in CSE (Web Designing)	3 Years	45,000	20,000
Diploma in CSE (Cloud Computing & IT Infrastructure)	3 Years	45,000	20,000
Diploma in CSE (AI & ML)	3 Years	45,000	20,000
Diploma in CSE (Data Analytics)	3 Years	45,000	20,000
Diploma in Electric Engineering (Electric Vehicle)	3 Years	45,000	20,000
Diploma in IC Manufacturing	3 Years	45,000	20,000
Diploma in Electric Engineering (Renewable Energy)	3 Years	45,000	20,000
Diploma in Electronics & Communication Engineering	3 Years	45,000	20,000
Diploma in Mechanical Engineering	3 Years	45,000	20,000
Diploma in Mechanical Engineering (Electric Vehicle)	3 Years	45,000	20,000
Diploma in Civil Engineering	3 Years	45,000	20,000
Diploma in Electrical Engineering	3 Years	45,000	20,000

School of Agriculture

Department of Agriculture (Per Annum Fees)			
Program Name	Duration	Tuition Fee	Exam Fee
B.Sc (Hons.) Agriculture	4 Years	70,000	20,000
M.Sc (Agriculture) Agronomy	2 Years	60,000	20,000
M.Sc (Agriculture) Entomology	2 Years	60,000	20,000
M.Sc (Agriculture) Soil Science	2 Years	60,000	20,000
M.Sc (Hort.) Fruit Science	2 Years	60,000	20,000
MBA (Agribusiness Management)	2 Years	1,37,000	20,000
Ph.D. in Agriculture (Agri Economics)/Agriculture (Agronomy)/ Agriculture (Entomology)/ (Horticulture) Fruit Science/Agriculture (Genetics and Plant Breeding)/ Agriculture (Plant Pathology)/ Agriculture (Soil Science)/ Agriculture (Plant Physiology)	Cwork1+2	75,000	20,000

HOSTEL (OPTIONAL)		
Fee For In-Campus Boys Hostel (Per Annum)		
Occupancy	Hostel Fee (AC)	Hostel Fee (Non-AC)
Double Occupancy	1,71,000	1,60,000

Fee For In-Campus Girls Hostel (Per Annum)		
Occupancy	Hostel Fee (AC)	Hostel Fee (Non-AC)
Triple Occupancy (attached washroom)	1,71,000	1,60,000

TRANSPORTATION FEE (OPTIONAL)	
Route	Fee (Per Annum)
From Galgotias Campus One to Galgotias Campus Two (For Non-Hostellers)	10,000

OTHER FEES	
Fee Type	Fees (One Time)
Student ID Fee	1000
Caution Fee (Non-Refundable)	2000

MEDICAL INSURANCE	
Fee Type	Fees (Per Annum)
Insurance	650
Applicable for All except Certificate Course/Program	

SCHOLARSHIPS

Galgotias University is committed to recognizing and rewarding excellence across diverse domains. We offer a comprehensive range of scholarships to outstanding candidates based on their remarkable achievements in academics, extracurricular activities, and various competitive examinations. Whether it's exceptional performance in Board exams like 10+2, Diploma or Graduation, securing top ranks in prestigious All India/State Level Entrance Tests, or demonstrating exceptional talents in sports, or any other field of endeavour, Galgotias University celebrates and supports students who have excelled in their chosen areas of expertise. Our scholarships aim to nurture and empower these gifted individuals, providing them with the resources and opportunities to further hone their skills and reach new heights of success.

1. Merit Scholarship at the time of Admission

1.1 Grant of Admission Merit-Scholarship

The scholarships to be awarded will be announced through Admission Notifications that are issued to the public at various times during the year.

1.2 Amount of Scholarship

1.2.1 Academic Brilliance Scholarship

- 100% tuition fee waiver as scholarship to the topper (1st Position) of all central and state Boards.
- 25% tuition fee waiver* as scholarship for students securing 95% or above in class 12th (except B.Pharm and B.Sc Nursing Program)
- 15% tuition fee waiver* as scholarship for students securing 90-94.99% in class 12th. (except B.Pharm and B.Sc Nursing Program)
- 100% tuition fee waiver as scholarship to the topper (1st position) of all university.
- 25% tuition fee waiver as scholarship for students having minimum 90% marks or above in graduation.
- 15% tuition fee waiver as scholarship for students having minimum 80-89.99% marks in graduation.

This scholarship is subject to the program eligibility criteria mentioned on the website.

1.2.2 Entrance Examination Scholarship

- 50% tuition fee waiver as scholarship for students securing up to 25000th rank in the JEE Examination.
- 20% tuition fee waiver as scholarship for students securing minimum 60%ile in CAT, or above 600 marks in MAT.
- 20% tuition fee waiver as scholarship for meritorious LSAT qualified students.
- 20% tuition fee waiver as scholarship for the student securing minimum 100 score in CLAT exam.
- 5% tuition fee waiver as scholarship for students who have chosen GU as their university preference in CUET (Common University Entrance Test).

1.2.3 Ex-Student/Alumni/Old Student Scholarship

10% tuition fee waiver as a scholarship for Ex-Student/Alumni/old student of Galgotias University obtaining admission to higher studies, provided the applicant must have secured a CGPA of 6.0 or more in their qualifying degree/diploma (without any back paper).

In case of gap is more than 3 years between the qualifying exam & seeking admission in Galgotias University, this scholarship will not be granted.

Note: No Application for On-Admission Scholarship (Clause 1.1, 1.2 & 1.3) will be entertained after the last date of admission.

1.2.4 Procedure of Grant of Admission Merit Scholarship

The scholarship will be awarded at the time of admission. The admission department must obtain prior approval from the appropriate authority for granting the scholarship under the specified category, as well as the prescribed level of marks, percentage, percentile, or grades. The department will then verify the mark sheets to determine the category under which the student qualifies for the scholarship.

1.3 Continuation of on Admission Merit-Scholarship

A student will be eligible to get the Scholarship of 10% for the next year(s) if he/she is able to maintain a CGPA of 9.0 or above, has no backlog of carry-over papers at the end of the previous year, and maintains a minimum attendance of 75%.

1.3.1 Procedure for Grant of Continuation of Admission Merit Scholarship

The scholarships will be continued on the Application form submitted by the student along with the verified copies of results by the controller of examination if the student fulfil the conditions prescribed in clause 1.3.

1.3.2 Discontinuation of Admission Merit-Scholarship

The scholarship shall be discontinued at any time during a programme, from the date as directed by the Vice Chancellor, under the following conditions

- The student is not able to meet the Academic performance as prescribed in clause (1.3).
- The student is unable to pass all the examinations in the first attempt in the normal examination scheduled for his/her programme. The student has engaged in unfair means in examinations or has been debarred from appearing in the examinations.
- If the HOD/Dean reports that the student has engaged in misconduct, misbehaviour, gross indiscipline, ragging, use of drugs or narcotics and the charges have been established or found in any activity which breaks the Student Code of Conduct.

Scholarship once discontinued will be restored when the student has raised his/her CGPA to 9.0 or above, has cleared all back papers, and maintains a minimum attendance of 75%.

Note: If A student falls in condition C, the scholarship will not be continued.

2. NCC Cadet Fee Scholarship

In recognition of exceptional commitment, leadership, and national service, the university offers fee concessions to students who have participated in NCC camps at national and international levels or hold NCC 'B' and 'C' certificates.

Category	Concession	Remarks
National NCC Camps	20%	Tuition Fee Waiver
International NCC Camps	30%	Tuition Fee Waiver
NCC 'B' Certificate Holders	15%	Tuition Fee Waiver
NCC 'C' Certificate Holders	20%	Tuition Fee Waiver

Eligibility criteria

- Must be a currently enrolled student of the university
- Should have actively participated in National or International NCC camps, OR hold a valid NCC 'B' or 'C' certificate
- Documentary proof of participation/certificate must be submitted to the Admission Office
- Scholarship is applicable on tuition fee only; hostel, examination, and other fees are excluded

3. Sports Quota Scholarship

Under University Sports quota, candidate can secure admission at Galgotias University in two ways:

Criteria 1: Admission without Sports Trials

Candidate who has represented India in any of the following competitions is eligible to secure admission without taking the Sports Trial(s):

- Olympic Games by International Olympic Committee (IOC)
- World Championship/ World Cup by International Sports Federations (ISF)
- Asian Games by Olympic Council of Asia
- Asian Championships by International Sports Federations (ISF)
- South Asian Games (SAG) by South Asian Sports Council (SASC)
- Commonwealth Games by Commonwealth Games Federations (CGF)
- Paralympics Games by International Paralympics Committee (IPC)

Criteria 2: Admission with Sports Trial(s)

Candidate who has not participated in any of the competitions listed above will be required to undergo Sports Trial for admission. Similar to the admission procedure for other candidates, applicants under the Sports quota must register on the official GU website. When filling out the application form for admissions, candidate is also required to upload their Sports Certificates on the portal. Out of a total of 100 marks, 40 marks will be allocated for Certificates, and 60 marks will be designated for sports trials.

Candidates must participate in sports trials for their specific game or sport, which includes Game/Sport Specific Fitness, Fundamental Skills, and Overall Playing Ability.

The Galgotias Sports Department will conduct sports trial for a specific sport or game, and the trial dates will be communicated through the provided email addresses. To be eligible for Scholarship under the Sports quota, candidate must secure a minimum of 30 marks in Sports Trial and Minimum 14 Marks in Sports Certificate evaluation.

After the sports trials, the Selected candidates will be informed through email.

Eligibility Criteria for Sports Quota Candidates

4. Financial Aid for Serving / Retired Coast Guard Personnel & their Dependents.

The Galgotias University is proud to offer financial aid to Indian Coast Guard personnel, their dependents, and gallantry award winners.

* Subject to verification of documents by the Registrar Office - Galgotias University.

Category	Beneficiary	Financial Aid *	
Category 1	Dependents of Indian Coast Guard personnel who died in harness	100% Programme Fee Waiver (excluding Examination Fee)	10 Seats Annually; Recommendation required from Coast Guard HQ (except B.Sc. Nursing, B Pharmacy & M Pharmacy)
Category 2	Dependents of Indian Coast Guard personnel with ≥50% disability during service		5 Seats Annually; Recommendation required from Coast Guard HQ (except B.Sc. Nursing, B Pharmacy & M Pharmacy)
Category 3	Serving/Retired Coast Guard Personnel (with Gallantry Award)	50% Programme Fee Waiver	No Recommendation Required
	Serving/Retired Coast Guard Personnel (without Gallantry Award)	30% Programme Fee Waiver	No Recommendation Required
Category 4	Dependents of Serving/Retired Coast Guard Personnel (with Gallantry Award)	50% Programme Fee Waiver	No Recommendation Required
	Dependents of Serving/Retired Coast Guard Personnel (without Gallantry Award)	30% Programme Fee Waiver	No Recommendation Required

4. Financial Aid for Serving/ Retired Defence/ CRPF/ Paramilitary/ Police Personnel and Their Dependents

The Galgotias University (GU) is providing the financial aid to encourage our dedicated officers in the Defence and Central Armed Police Forces (CAPF) and their dependents.

Defence forces considered under the scheme:

Indian Army, Indian Navy, Indian Air Force, Indian Coast Guard, Central Reserve Police Force (CRPF), Border Security force (BSF), Indo-Tibetan Border Police (ITBP), Sashastra Seema Bal (SSB), Central Industrial Security Force (CISF), Railway Protection Force (RPF), National Security Guards (NSG), Special Frontier Force (SFF), Assam Rifles, Border Road Organization, General Reserve Engineer Force (GREF), Defence Research and Development Organization (DRDO), Military Engineers Service (MES), Defence Security Corps (DSC), Ordnance Factory Board and state Police personnel

3.1 Financial Aid to Serving Defence/Police Personnel and those who are nominated through study leave:

The scholarship listed below is for all regular programmes only (Online Education programmes not included).

Categorization of recipients for eligibility relaxation and financial aid to serving officers. The details are mentioned below:

No.	Categories	Classification	Financial Aid
1	A	Recipients of Gallantry awards- (Param Vir Chakra, Ashok Chakra, Mahavir Chakra, Kirti Chakra, Veer Chakra & Shaurya Chakra, President's Tatrakshak Medal and Tatrakshak Medal, President's Police medal for Gallantry, President's Police Medal for Meritorious Service, President's Police Medal for Distinguish Service, President's Police medal, Sena medal, disabled in action & boarded out)	50% on Tuition Fee
2	B	Serving Officers (Other than above) nominated through study leave	30% on Tuition Fee

3.2 Financial aid to dependents of recipients of various awards and Ex- Servicemen/ Retired Defence/ Police Personnel:

Categorization of dependents of recipients of various awards and Ex-servicemen for eligibility relaxation and financial aid to dependents. The details are mentioned below:

No.	Categories	Classification	Financial Aid
1	C	All the dependents of Recipients of Gallantry awards- (Param Vir Chakra, Ashok Chakra, Mahavir Chakra, Kirti Chakra, Veer Chakra & Shaurya Chakra, President's Tatrakshak Medal and Tatrakshak Medal, President's Police medal for Gallantry, President's Police Medal for Meritorious Service, President's Police Medal for Distinguish Service, President's Police medal, Sena medal, and killed in action, disabled in action & boarded out)	50% on Tuition Fee
2	D	All the dependents of Serving personnel/ ex- servicemen/ retired personnel (from all Defence forces/Police mentioned above)	20% on Tuition Fee

- Eligibility Relaxation: Applicant can apply for 5% Relaxation in eligibility if he/she does not want to apply for financial aid given by university. Except for programmes where certain regulatory bodies have imposed minimum eligibility conditions.
 - o All the serving officers (from all the forces covered under this policy), who are willing to take admission in Galgotias University through study leave will be exempted from entrance exam and interview conducted by Galgotias University (Except Ph.D. & LLM programmes) and any other programme where entrance test or eligibility test is compulsory as per the regulatory bodies.
- Programmes: The Financial aid will be available in all programmes where normal Galgotias University financial aid/ scholarship scheme(s) is/are applicable.
- Last Date of application will be till the last date of admission.
- Documents Required: The applicant is required to submit following documents:
 - o For serving personnel: Bona-fide certificate from Commanding Officer of Unit currently posted to with seal and copy of ID card (mentioning the service no.)
 - o For ex-servicemen: Pension Pay Order, Discharge Book and Copy of ID card
 - o Officers on study leave: Bona-fide certificate from respective Directorate of Education, Headquarters, Delhi.
 - o Copy of dependent card or Proof of dependent.
- Application Submission:
 - o Fill the details in the application form (refer Form-1: Application for Defence and CAPF Financial Aid)
 - o Submit the application along with applicable documents at Galgotias University Campus Admission Office.
- Selection of Application: The application will be selected based on first come received on or before the due date and till the seats remain in programme.
- Result Declaration and Intimation: The result of applications will be communicated individual through an email/Call. The financial aid will be updated after verification of all the documents and on completion of formalities pertaining of admission.
- Insufficient information or incomplete documents will make applicant ineligible and such applications will not be processed/ presented before the committee.
- Other Terms and Conditions: All other terms & conditions as may be decided by the University time to time will also be applicable.

Note: 1. The applicant should clearly mention details/ information pertaining to scheme and scanned documents must be readable

2. No Application will be entertained after the last date of admission.

3.3 Continuation of Financial Aid/Scholarship

A student will be eligible to get the Scholarship of 10% for the next year(s) if he/she is able to maintain a CGPA of 9.0 or above, has no backlog of carry-over papers at the end of the previous year, and maintains a minimum attendance of 75%.

3.3.1 Procedure for Grant of Continuation of Financial Aid/Scholarship

The scholarships will be continued on the Application form submitted by the student along with the verified copies of results by the controller of examination if the student fulfil the conditions prescribed in clause (3.3).

3.3.2 Discontinuation of Financial Aid/Scholarship

The scholarship shall be discontinued at any time during a programme, from the date as directed by the Vice Chancellor, under the following conditions

- The student is not able to meet the Academic performance as prescribed in clause (3.3).
- The student is unable to pass all the examinations in the first attempt in the normal examination scheduled for his/her programme. The student has engaged in unfair means in examinations or has been debarred from appearing in the examinations.
- If the HOD/Dean reports that the student has engaged in misconduct, misbehaviour, gross indiscipline, ragging, use of drugs or narcotics and the charges have been established or found in any activity which breaks the Student Code of Conduct.

Scholarship once discontinued will be restored when the student has raised his/her CGPA to 9.0 or above, has cleared all back papers, and maintains a minimum attendance of 75%.

Note: If A student falls in condition C, the scholarship will not be continued.

Annexure: Application for Defence and CAPF Financial Aid

5. Merit-Scholarships for High Performers

To encourage students to achieve higher performance during their studies in an academic programme, the University has instituted Merit scholarships to recognize their academic achievements.

These scholarships will be awarded every year to second, third, fourth and fifth year students after the declaration of the results of winter semester of the previous year. This scholarship will be for a period of one year duration.

4.1 Merit Scholarships

At the end of each academic year, a merit list consisting of the first second and third rankers in each batch and programme of study will be prepared on the basis of CGPA for consideration for merit scholarships.

To receive favourable consideration for any merit scholarship, the student should have passed all the examinations in the first attempt. The number of Merit Scholarships will be determined as follows.

Total number of students appearing in the semester/year end examinations in a batch for the programme	Maximum No. of Merit Scholarships
1-30	One
31-120	Two
Exceeding 120	Three

4.2 Amount of Scholarship

The amount of Merit Scholarship during the programme will be equal to 30% of the tuition fee payable by the student in the subsequent year and will be rounded off to next multiple of Rs.100/-.

4.3 Procedure for Grant of Scholarship

The Merit scholarship will be granted for the subsequent year of study and will be adjusted in the next installment of fees to be paid.

4.4 Discontinuation of Merit Scholarship

The scholarship shall be discontinued at any time during a programme, with effect from the date as approved by the Vice Chancellor, under the following conditions:

- The student has been found to engage in unfair practices in examinations or has been debarred from appearing in the examinations for any valid reason.
- If the Head of the Department reports that the student has been charged with misconduct, misbehavior, gross indiscipline, incident of ragging, use of drugs or narcotics and the charges have been established or found in any activity which breaks the Student Code of Conduct.

6. Scholarship for University Staff's ward/Spouse

35% fee waiver as a Scholarship to ward/Spouse of University staff.

7. Orphan Scholarship

50% tuition fee waiver as a scholarship for the student whose both parents are no more.

8. Scholarship for Siblings of Galgotias Existing Students and Alumni :-

20% Tuition Fee Waiver is applicable as a scholarship for students who are siblings of currently enrolled students or alumni of Galgotias University

Documents required for verification

- Proof of Existing Student or Alumni
- Parent's Government ID

Please Note :- This scholarship is not applicable to students enrolled in Nursing, Pharmacy, Allied Health Sciences, programs.

9. Scholarship for Economically Weaker Sections (EWS) :-

20% Tuition Fee Waiver is applicable as a scholarship for students belonging to Economically Weaker Sections (EWS) with annual parental income not exceeding ₹4 Lakhs

Documents required for verification

- EWS Certificate
- Income Certificate of Parents

Please Note :- This scholarship is not applicable to students enrolled in Nursing, Pharmacy, Allied Health Sciences, programs.

10. Scholarship for Students with Physical Disability :-

I. 15% waiver, Disability \geq 40%, As certified by the certifying authority*

II. 30% waiver, Disability \geq 70%, As certified by the certifying authority*

*Applicable to specified physical disabilities only. Deaf & Dumb disability is excluded from both tiers of this scholarship.

15% Tuition fee waiver as a scholarship for Students having not less than 40% of a specified physical disability, as certified by the certifying authority. (Excluding Deaf & Dumb disability)

30% Tuition fee waiver as a scholarship for students having not less than 70% of a specified physical disability, as certified by the certifying authority. (Excluding Deaf & Dumb disability)

Documents required for verification

- UDID Card (Unique Disability Identity Card)
- Latest Certificate of Disability, a medical certificate issued by Chief Medical Officer
- Income Certificate of Parents

Please Note :- This scholarship is not applicable to students enrolled in Nursing, Pharmacy, Allied Health Sciences, programs.

11. Single Parent Scholarship

15% tuition fee waiver as a scholarship for students whose family consists only one parent.

Terms & Conditions

- All scholarships will be adjusted only against the tuition fee of the student.
- Irrelevant/expired/non-legible documents will result in scholarship cancellation and forged documents will lead to cancellation of admission of the student, if found later at any stage.
- Only one scholarship can be availed at the time of admission. Scholarship availed once will continue as per terms and conditions of that scholarship. The same will not be changed to other scholarship, unless approved by the Scholarship Committee.
- Any scholarship scheme may be discontinued by the University without intimation.
- The Galgotias University, Uttar Pradesh reserves the right to modify/withdraw the scheme at any point and the University's decision is final and cannot be challenged; there is no right of appeal.
- No Student can hold more than one scholarship in an Academic year.
- The scholarship will be forfeited in case a student applies for withdrawal.

12. Scholarship for Jammu & Kashmir students

50% Tuition Fee Waiver in the 1st year of the program for Students residents of Jammu Kashmir.

The primary objective of this scholarship is to enable meritorious and deserving students from J&K to access quality higher education at Galgotias University, thereby empowering them to contribute meaningfully to society and their communities.

Eligibility Criteria: To be eligible for the scholarship, applicants must meet the following criteria:

- Must be a domicile of Jammu & Kashmir.
- Must provide proof of domicile (e.g., government-issued domicile certificate).
- Must have secured admission to a full-time program at Galgotias University.
- Must have a minimum academic performance in the qualifying exam as mentioned on Galgotias University website.

Please Note - Other fees (such as hostel, mess, examination, and miscellaneous expenses) shall be borne by the student.

GU SALIENT

ADMISSION INFORMATION

GALGOTIAS UNIVERSITY ADMISSION PROCESS

STEP 1: CHECK ELIGIBILITY

Before You Apply

- Check eligibility criteria for your desired program
- Review course wise fee structure & eligibility online: www.galgotiasuniversity.edu.in/p/fee-structure-eligibility
- Contact +91-9717300418 if you need eligibility guidance

STEP 2: REGISTRATION

How to Register

- Online: admissions.galgotiasuniversity.edu.in
- Offline: Visit Galgotias University Onsite Admission Office
- Check your email for verification link and click to verify your email address
- Proceed to pay the application fee of ₹1,200 (non-refundable)

STEP 3: ENTRANCE EXAMINATIONS (IF APPLICABLE)

Note: certain programs require entrance exams please refer to Program-Specific Entrance Exam Requirements in case they are not applicable to your course please proceed to **STEP 4**

Program-Specific Entrance Exam Requirements:

School/Department	Program	Entrance Requirement
Allied Health Sciences	Master of Physiotherapy (All Specializations)	GU Entrance Exam
Allied Health Sciences	Masters in optometry	GU Entrance Exam
Allied Health Sciences	M.Sc in Cardiovascular Technology	GU Entrance Exam
Allied Health Sciences	M.Sc. in Medical Laboratory Technology (All Specializations)	GU Entrance Exam
Nursing	B.Sc. in Nursing	GU Entrance Exam / NEET / CNET (ABVMU)
Law	LLM (All Specializations)	GU Entrance / CLAT / CUET (Preference given)
PhD	All Specialization	GU Entrance Exam / UGC-NET/JRF

Other Accepted National Level Exams (Preference in Merit List):

- CUET-UG & CUET-PG
- CLAT / AILET (For Law Programs)
- JEE-Mains / JEE-Advanced (For B.Tech Programs)
- MAT / XAT / CMAT / NMAT / GMAT (For MBA Programs)
- NEET (For Nursing Program)
- GATE (For M. Tech Programs)
- UCEED (For Design Programs)
- SAT-Exam (UG Programs)
- UGC-NET/JRF - (For PhD Programs)

STEP 4: SELECTION PROCESS

- Merit-based selection according to eligibility criteria
- If not selected: Interview with admission counsellor for alternative options
- If selected: Receive Provisional Admission Offer Letter

STEP 5: DOCUMENT VERIFICATION

Important: Visit the Admission Office in person with ORIGINALS + PHOTOCOPIES of all documents

Mandatory Documents:

- 10th Mark Sheet & Passing Certificate
- 12th Mark Sheet & Passing Certificate
- Aadhaar Card (Mandatory)
- Migration Certificate / Transfer Certificate
- Character Certificate
- Medical Fitness Certificate (Original)
- 2 Passport Size Photographs
- Galgotias University Admission Offer Letter

Additional Documents (If Applicable):

- Graduation Mark Sheet & Degree (For PG Programs)
- Post-Graduation Mark Sheet & Degree (If Applicable)
- Diploma/ITI Mark Sheet (For Lateral Entry)
- Entrance Exam Score/Rank Card (If Applicable)
- Caste Certificate (SC/ST/OBC)
- Gap Year Affidavit / Gap Certificate
- Sports Quota Certificate(s)
- Armed Category Certificate
- Differently Abled Certificate
- AIU Equivalence Certificate (For Foreign Qualifications)

STEP 6: FINAL ADMISSION

- Admission will be revoked if:
 - Program capacity is full
 - Ineligibility is discovered
 - Documents provided are fake
- Pay Program Fee to confirm admission

STEP 7: ACADEMIC TERM BEGINS

Academic term begins after finalization

CONTACT INFORMATION

Admission Helpline	+91-9717300418, +91 9810162221
Email ID	admission@galgotiasuniversity.edu.in
Apply Here	www.admissions.galgotiasuniversity.edu.in
Fee Structure & Eligibility	www.galgotiasuniversity.edu.in/p/fee-structure-eligibility

IMPORTANT NOTES

- Keep copies of all submitted documents for your records
- Admission is provisional until document verification is complete
- Program fees must be paid within the stipulated timeframe to secure admission
- For any discrepancies, contact the Admission Office immediately

Programs for Migration Entry

- B.A. (Hons. with Research) in Economics
- B.A. (Hons. with Research) in English
- B.A. (Hons. with Research) in Journalism and Mass Communication
- B.A. (Hons. with Research) in Political Science
- B.A. (Hons. with Research) in Psychology
- B.A. (Hons. with Research) in Sociology
- B.A. (Hons.) in Economics
- B.A. (Hons.) in English
- B.A. (Hons.) in Political Science
- B.A. (Hons.) in Psychology
- B.A. (Hons.) in Sociology
- B.A. in Film Production and Theatre
- B.A. in Journalism and Mass Communication
- BBA
- BBA (Aviation Management)
- BBA (Digital Marketing)
- BBA (Hons. with Research)
- BBA (Hons. with Research) Aviation Management
- BBA (Hons. with Research) Business Analytics
- BBA (Hons. with Research) in Banking, Financial Services and Insurance
- BBA (Hons. with Research) in Financial Investment and Analysis
- BBA (Hons. with Research) Logistics & Supply Chain Management
- BBA (Logistics & Supply Chain Management)
- BBA (Tourism and Travel)
- BBA Artificial Intelligence In Digital Marketing and Consumer Insights
- BBA Artificial Intelligence In Fintech and Banking Innovation
- BBA Artificial Intelligence In Human Resource Management
- BBA Artificial Intelligence In MediaTech and Content Intelligence
- BBA Artificial Intelligence In Supply Chain and Operations Management
- BBA in Banking Financial Services and Insurance
- BBA in Business Analytics
- BBA in Financial, investment and Analysis
- B.Com. (Hons. with Research) Financial Markets
- B.Com. (Hons. with Research) in Applied Finance and Analytics
- B.Com. (Hons. with Research) International Accounting and Finance
- B.Com. (Hons.)
- B.Com. (Hons.) in Applied Finance and Analytics
- B.Com. (Hons.) in Financial Market
- B.Com. (Hons.) in International Accounting and Finance
- BCA
- BCA (Hons. with Research)
- BCA (Hons. with Research) with Industry Oriented Specialization in Artificial Intelligence and Machine Learning
- BCA (Hons. with Research) with Industry Oriented Specialization in Cloud Computing and Virtualization
- BCA (Hons. with Research) with Industry Oriented Specialization in Computer Networks and Cyber Security
- BCA (Hons. with Research) with Industry Oriented Specialization in Multimedia and Animation
- BCA (Hons with Research) with Industry Oriented Specialization in Data Analytics
- BCA with Industry Oriented Specialization in Artificial Intelligence & Machine Learning
- BCA with Industry Oriented Specialization in Cloud Computing and Virtualization
- BCA with Industry Oriented Specialization in Computer Networks and Cyber Security

- BCA with Industry Oriented Specialization in Data Analytics
- BCA with Industry Oriented Specialization in Multimedia and Animation
- B.Des(Interior Design)
- B.Des Interior and Spatial Design
- BHM
- B. Pharmacy
- B.Sc (Hons. with Research) Biotechnology
- B.Sc (Hons. with Research) Computer Science
- B.Sc (Hons. with Research) Computer Science (Cyber Security)
- B.Sc (Hons. with Research) Computer Science (Data Science)
- B.Sc (Hons. with Research) Computer Science (Game Design and Development)
- B.Sc (Hons. with Research) Forensic Science with specialization in Cyber and Multimedia Forensics
- B.Sc (Hons. with Research) Forensic Science with specialization in Forensic Biology and Serology
- B.Sc (Hons. with Research) Forensic Science with specialization in Forensic Toxicology and Explosives
- B.Sc (Hons. with Research) in Biochemistry
- B.Sc (Hons. with Research) in Biological Science
- B.Sc (Hons. with Research) in Biomedical Science
- B.Sc (Hons. with Research) in Chemistry
- B.Sc (Hons. with Research) in Clinical Nutrition and Dietetics
- B.Sc (Hons. with Research) in Computer Science
- B.Sc (Hons. with Research) in Economics
- B.Sc (Hons. with Research) in Food Science And Dietetics
- B.Sc (Hons. with Research) in Healthcare and Clinical Research
- B.Sc (Hons. with Research) in Mathematics
- B.Sc (Hons. with Research) in Microbiology
- B.Sc (Hons. with Research) in Physics
- B.Sc (Hons. with Research) in Zoology
- B.Sc (Hons. with Research) Medical Biotechnology
- B.Sc (Hons.) Biotechnology
- B.Sc (Hons.) in Agriculture
- B.Sc (Hons.) in Biochemistry
- B.Sc (Hons.) in Biological Science
- B.Sc (Hons.) in Biomedical Science
- B.Sc (Hons.) in Chemistry
- B.Sc (Hons.) in Forensic Science
- B.Sc (Hons.) in Mathematics
- B.Sc (Hons.) in Microbiology
- B.Sc (Hons.) in Physics
- B.Sc (Hons.) in Zoology
- B.Sc (Hons with research) Forensic Science
- B.Sc (Hons) Forensic Science with specialization in Cyber and Multimedia Forensics
- B.Sc (Hons) Forensic Science with specialization in Forensic Biology and Serology
- B.Sc (Hons) Forensic Science with specialization in Forensic Physics and Ballistics
- B.Sc (Hons) Forensic Science with specialization in Forensic Toxicology and Explosives
- B.Sc (Hons) Forensic Science with specialization in Questioned Documents and Fingerprints
- B.Sc (Hons) in Computer Science
- B.Sc (Hons) in Computer Science with specialization in Cloud Computing
- B.Sc (Hons) in Computer Science with specialization in Cyber Security
- B.Sc (Hons) in Computer Science with specialization in Data Science
- B.Sc (Hons) in Computer Science with specialization in Game Design and Development

- B.Sc Artificial Intelligence In Agentic AI (Autonomous Intelligent Systems)
- B.Sc Artificial Intelligence In Data Science and Advanced Analytics
- B.Sc Artificial Intelligence In Digital Twin and Extended Reality (XR)
- B.Sc Artificial Intelligence In Healthcare AI and Bioinformatics
- B.Sc in (General) Physics, Chemistry, Mathematics
- B.Sc in Food Science And Dietetics
- B.Sc in Healthcare and Clinical Research
- B.Sc in Hotel Management
- B.Sc in Medical Biotechnology
- B.Tech in Artificial Intelligence and Data Science
- B.Tech in Artificial Intelligence and Machine Learning
- B.Tech in Biomedical Engineering
- B.Tech in Biotechnology
- B.Tech in Chemical and Biochemical Engineering
- B.Tech in Civil Engineering
- B.Tech in Civil Engineering with specialization in Smart Cities
- B.Tech in Computer Science and Engineering
- B.Tech in Computer Science and Engineering (Artificial Intelligence & Machine Learning)
- B.Tech in Computer Science and Engineering (Computer Network & Cyber Security)
- B.Tech in Computer Science and Engineering (Data Analytics)
- B.Tech in Computer Science and Engineering with specialization in Artificial Intelligence
- B.Tech in Computer Science and Engineering with specialization in Cyber Security
- B.Tech in Computer Science and Engineering with specialization in Cyber Security & Digital Forensics
- B.Tech in Computer Science and Engineering with specialization in Data Science
- B.Tech in Computer Science and Engineering with specialization in Full Stack Development
- B.Tech in Computer Science and Engineering with specialization in Gaming Technology
- B.Tech in Cyber Security
- B.Tech in Computer Science and Engineering with specialization in Internet of Things and Cyber Security Including Block Chain Technology
- B.Tech in Defence Technology (Aerospace Technology)
- B.Tech in Computer Science and Engineering (Artificial Intelligence & Data Science)
- B.Tech in Computer Science and Engineering (Cyber Security & AI)
- B.Tech in Defence Technology (Artificial Intelligence & Cyber Security)
- B.Tech in Defence Technology (Communication Systems & Sensors)
- B.Tech in Electrical and Computer Engineering
- B.Tech in Electrical and Electronics Engineering
- B.Tech in Electrical Engineering
- B.Tech in Electrical Engineering with Specialization in Electric Vehicle
- B.Tech in Electronics and Communication (Advanced Communication Technology)
- B.Tech in Electronics and Communication Engineering
- B.Tech in Electronics and Communication Engineering with Specialization in Artificial Intelligence and Machine Learning
- B.Tech in Electronics and Computer Engineering
- B.Tech in Electronics Engineering (VLSI Design and Technology)
- B.Tech in Food Technology
- B.Tech in Mechanical Engineering
- B.Tech in Mechanical Engineering (Artificial Intelligence and Machine Learning)
- B.Tech in Mechanical Engineering with Specialization in E-Vehicles & Autonomous Vehicles
- B.Tech in Mechatronics
- B.Tech in Robotics
- Integrated (BBA) - (Master of Business Administration)

- Integrated (BCA)-(Master of Computer Applications)
- Integrated B.Sc & Master of Science in Forensic Science

Programs for Lateral Entry

- B.Des (Interior Design)
- B.Des in Interior and Spatial Design
- Bachelor of Pharmacy
- Bachelor of Science in Hotel Management
- B.Tech in Artificial Intelligence and Data Science
- B.Tech in Artificial Intelligence and Machine Learning
- B.Tech in Biomedical Engineering
- B.Tech in Biotechnology
- B.Tech in Chemical and Biochemical Engineering
- B.Tech in Civil Engineering
- B.Tech in Civil Engineering with specialization in Smart Cities
- B.Tech in Computer Science and Engineering
- B.Tech in Computer Science and Engineering (Artificial Intelligence & Machine Learning)
- B.Tech in Computer Science and Engineering (Cloud Computing & Virtualization)
- B.Tech in Computer Science and Engineering (Computer Network & Cyber Security)
- B.Tech in Computer Science and Engineering (Data Analytics)
- B.Tech in Computer Science and Engineering with specialization in Artificial Intelligence
- B.Tech in Computer Science and Engineering with specialization in Business Analytics & Optimization
- B.Tech in Computer Science and Engineering with specialization in Cyber Security
- B.Tech in Computer Science and Engineering with specialization in Cyber Security & Digital Forensics
- B.Tech in Computer Science and Engineering with specialization in Data Science
- B.Tech in Computer Science and Engineering with specialization in Full Stack Development
- B.Tech in Computer Science and Engineering with specialization in Gaming Technology
- B.Tech in Computer Science and Engineering with specialization in Internet of Things and Cyber Security Including Block Chain Technology
- B.Tech in Defence Technology (Aerospace Technology)
- B.Tech in Defence Technology (Artificial Intelligence & Cyber Security)
- B.Tech in Defence Technology (Communication Systems & Sensors)
- B.Tech in Electrical and Computer Engineering
- B.Tech in Electrical and Electronics Engineering
- B.Tech in Electrical Engineering
- B.Tech in Electrical Engineering with Specialization in Electric Vehicle
- B.Tech in Electronics and Communication (Advanced Communication Technology)
- B.Tech in Electronics and Communication Engineering
- B.Tech in Electronics and Communication Engineering with Specialization in Artificial Intelligence and Machine Learning
- B.Tech in Electronics and Computer Engineering
- B.Tech in Electronics Engineering (VLSI Design and Technology)
- B.Tech in Food Technology
- B.Tech in Mechanical Engineering
- B.Tech in Mechanical Engineering (Artificial Intelligence and Machine Learning)
- B.Tech in Mechanical Engineering with Specialization in E-Vehicles & Autonomous Vehicles
- B.Tech in Mechatronics
- B.Tech in Robotics
- Diploma in Civil Engineering
- Diploma in Computer Science & Engineering (Artificial Intelligence & Machine Learning)
- Diploma in Computer Science & Engineering (Cloud computing & IT infrastructure)

- Diploma in Computer Science & Engineering (Data Analytics)
- Diploma in Computer Science and Engineering
- Diploma in Computer Science and Engineering (Network Essentials)
- Diploma in Computer Science and Engineering (Web Designing)
- Diploma in Electrical Engineering
- Diploma in Electrical Engineering (Electric vehicle)
- Diploma in Electrical Engineering (Renewable Energy)
- Diploma in Electronics and Communication Engineering
- Diploma in Mechanical Engineering
- Diploma in Mechanical Engineering (Electric Vehicle)

INTERNATIONAL RELATIONS AND ADMISSION OFFICE

Galgotias University aspires to evolve into a centre of excellence in international education, providing a high-quality and globally oriented academic experience to students from around the world. In pursuit of this vision, the University has established a fully functional International Relations Office (IRO).

The International Relations Office aims to make Galgotias University a "home away from home" by addressing the specific needs of international students and visiting faculty so that they feel welcomed and supported throughout their stay in India.

The office acts as a liaison between the international student and faculty community and the various Schools and Departments of the University. It also serves as the primary point of contact for information, assistance, and support services for all international students and visitors.

OBJECTIVES OF THE INTERNATIONAL RELATIONS OFFICE

The International Relations Office at Galgotias University aims to:

- Encourage and welcome international students to pursue their studies at Galgotias University
- Establish and maintain academic collaborations with international institutions
- Invite eminent faculty members from abroad
- Promote faculty and student exchange programs
- Initiate joint academic and research programs
- Provide support to international students in matters including immigration formalities

SERVICES OFFERED TO INTERNATIONAL STUDENTS

The International Relations Office provides the following services:

- Assistance with admission formalities and registration for new students
- Airport pickup arrangements for international students and visitors on arrival
- Assistance with accommodation for international students
- Welcome and orientation programs for newly admitted students
- Guidance with visa extensions and registration procedures
- Counseling services for personal, professional, or cultural concerns
- Facilitation of English as a Second Language (ESL) programs for students from non-English speaking countries
- Providing international students with a platform to showcase their talents and culture through the International Students Club

INTERNATIONAL STUDENTS CLUB

Galgotias University encourages international students to express themselves freely and participate actively in campus life. The Galgotias University International Students Club provides a platform for students to display their skills and share their culture.

The activities of the club promote international understanding and friendship among students and provide exposure to different cultures of the world.

FOUNDATION AND BRIDGE COURSES FOR INTERNATIONAL STUDENTS

Students from various countries who wish to enroll in regular programs at Galgotias University may participate in a preparatory program consisting of intensive English language training combined with basic computer skills.

The English language program is designed to develop the skills required for success in an English-speaking academic environment. The program focuses on reading, writing, listening, and speaking skills. Upon successful completion, students are awarded an English Proficiency Certificate and a Basic Computer Training Certificate.

INTERNATIONAL STUDENT ADMISSION PROCESS

Application to Galgotias University

Students may download the application form from the University website and email the completed form to: international.office@galgotiasuniversity.edu.in along with all required documents.

Application in Person

Applicants may also apply in person by bringing all original documents along with two photocopies of each document and two passport-size photographs.

Applicants are responsible for ensuring that their application is complete in all respects and that all information provided is authentic and accurate.

DOCUMENTS REQUIRED

- Application form with photograph
- 10th Standard mark sheet
- 12th Standard mark sheet
- Graduation mark sheets and degree certificate (for postgraduate admissions)
- Post Graduation mark sheets and degree certificate (for PhD admissions)
- Attested photocopy of valid passport
- Equivalence certificate from AIU (Association of Indian Universities), if applicable

PAYMENT PROCEDURE

International students may transfer the required fee to the University's bank account via Bank Transfer, SWIFT, NEFT, or RTGS as mentioned in the admission or offer letter.

After transferring the fee, students must submit the payment proof to the International Relations Office so that the payment can be updated in the student portal.

Any transaction charges incurred during the transfer will be borne by the student.

SCHOLARSHIPS FOR INTERNATIONAL STUDENTS

Galgotias University offers scholarships for international students under various categories. Scholarships are applicable only to tuition fees.

Categories include:

- Academic Achievement Scholarships
- Sports Scholarships
- Diplomat Scholarships
- Chancellor's Office Scholarships for students with disabilities
- International Events Scholarships

PRE-ARRIVAL INFORMATION

International students should ensure the following before traveling to India:

- Obtain a valid student visa from the Indian Embassy or High Commission
- Inform the International Relations Office at least 72 hours in advance regarding arrival details for airport pickup arrangements
- Carry the admission letter and all required academic documents
- Bring essential items required for the first few days

POST-ARRIVAL INFORMATION

After arriving in India, students must report to the International Relations Office with the required documents. The registration and verification process may take two to three working days.

Students will then be issued a unique admission number and guided to their respective Schools or Departments for further academic formalities.

INTERNATIONAL STUDENTS GRIEVANCES WING

- Any international student can submit his/her grievance through email to the Office of International Relations. The International Relations Office is committed to resolving students' issues with the help and coordination of the concerned departments and top management.
- The IRO office deals with international students' grievances received in writing from international students for academic and non-academic matters.

Academic Issues – Related to examination, attendance, transfer certificate, migration, and fee payment.

Non-Academic Issues – Bonafide certificate, bank account opening, SIM card registration, visa extension, and medical and health-related issues.

VISA SUPPORT

It is essential for students from all countries, except Nepal and Bhutan, to apply for a Student Visa once Galgotias University issues the final admission letter to the student.

Indian Missions/Posts under the Government of India grant Student Visas to foreign nationals who intend to pursue the following:

- Regular, full-time, structured courses at educational institutes duly recognized by the statutory regulatory bodies in India.
- Short-term courses and student exchange programs.
- Research programs (Research Visa).

The International Relations Office of Galgotias University provides full support by issuing recommendation letters and conducting necessary verification on behalf of the student with the Indian High Commission to facilitate the timely grant of a Student Visa

FRRO Registration (Foreigners Regional Registration Office)

All international students arriving in India after obtaining a visa from the Indian High Commission are required to register themselves with the nearest FRRO office close to the university within 14 days of arrival. Failure to do so may result in a penalty imposed by the FRRO.

The International Relations Office of Galgotias University provides assistance to all international students in completing their registration.

Contact Details

Contact Person : Mr. Deepak Kaushik

(Director International Relations)

Mobile : +91-7838141101, +91-9899351883 Landline +91-0120-4806884

e-mail:- deepak.Kaushik@galgotiasuniversity.edu.in
international.office@galgotiasuniversity.edu.in

Anti-Ragging Measures

As per the orders of the Hon'ble Supreme Court of India, Uttar Pradesh Prohibition of Ragging in Educational Institutions Act, 2010 and UGC Regulations and Guidelines, Galgotias University has instituted stringent anti-ragging measures to root out ragging in all its forms and has made provisions for strict punishments to defaulters.

What Constitutes Ragging?

- Any disorderly conduct whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness, towards any other student. Indulging in rowdy or undisciplined activities which causes or is likely to cause annoyance, hardship or psychological or physical harm or to raise fear or apprehension thereof in a fresher or a junior student.
- Asking the students to do any act or perform something which such student will not be 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.

- Teasing, embarrassing, humiliating, assaulting or using criminal force or criminal intimidation, wrongful restraining or confining or causing grievous hurt, kidnapping, extortion or molesting or committing unnatural offences or causing death or abetting suicide, use of criminal force, criminal trespass and intimidation.

Prohibition of Ragging

- Ragging within the University Campus including its school/departments and hostels is strictly prohibited.
- Ragging in any form is prohibited also in the private lodges/buildings where the University students are staying.
- No person including students/staff/faculty shall participate or abet or propagate ragging in any form.

Disciplinary Action

Ragging is a cognizable offence under the law and the punishments to be meted out have to be exemplary and justifiably harsh to act as a deterrent. It may include:

- Cancellation of admission, suspension, rustication or expulsion from the University/Hostel.
- FIR with the police and arrest.
- More severe punishment where justified such as fine/imprisonment etc.
- Collective punishment may be imposed where involved persons are not identified.

How to Reach

GALGOTIAS UNIVERSITY

Plot No. 2, Sector-17A, Yamuna Expressway

Greater Noida -203201

Contact Call Centre : 0120-4370000

+91 9717300418, 9810162221, 9582847072

E-mail: admission@galgotiasuniversity.edu.in

From Indira Gandhi International Airport

- The distance from the Airport to Galgotias University is around 60 Kms.
- You can take a taxi, which will cost you around INR 1000-1200.
- Alternatively you can take the Metro Train (Rapid transit) running from Airport to New Delhi Railway Station. From there you can board another metro and de-board at Botanical Garden Metro Station (on the way to Noida City Centre). From there a direct bus service is available for Pari Chowk, Greater Noida. From there you can take an auto-rickshaw to reach the Galgotias University Campus.

From New Delhi Railway Station




- The distance from New Delhi Railway Station to Galgotias University is around 60 Kms.
- You can take a taxi to the Galgotias University Campus which will cost you around INR 900.
- Alternatively from New Delhi Railway Station you can board another metro and de-board at Botanical Garden Metro Station (on the way to Noida City Centre). From there a direct bus service is available for Pari Chowk, Greater Noida. From there you can take an auto-rickshaw to reach the Galgotias University Campus.

From Ghaziabad Railway Station

- The distance from Ghaziabad Railway Station to the Galgotias University Campus is around 60 Kms.
- You can take a taxi to Galgotias University Campus which will cost you around INR 700.
- Alternatively you can take the Yellow DTC Bus Service near Ghaziabad Railway Station to Pari Chowk. From there you can take an auto-rickshaw to reach the Galgotias University Campus.



Plot No. 2, Sector 17A, Yamuna Expressway, Opposite Buddha International Circuit
Greater Noida, Gautam Buddha Nagar, Uttar Pradesh 203201 (INDIA)

 **0120-4370000**  **9717300418, 9582847072, 9810162221**  **9717300343**
admission@galgotiasuniversity.edu.in | www.galgotiasuniversity.edu.in