

PROSPECTUS 2025-26

INDIA'S MOST SOUGHT AFTER UNIVERSITY

CONTENTS

16-41

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

42-50

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

51-64

- Industry Academia
 Partnership for
 Technology Integrated
 Education
- Learning Re-Imagined: Shaping Future-Ready Thinkers Through Active Learning
- Hands-on, Minds-on, Learning Pedagogy

65-79

- From Theory to Practice: Hands on Training in Fields, Hotels and Industries
- State -of-the-Art Laboratories

80-98

 Industry Visits: A Glimpse into the Corporate World

99-104

Diversity @ Galgotias
 University: Celebrating
 Our Vibrant
 International Student
 Community

105-110

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

111-116

 Igniting Entrepreneurial Visions: Transforming Ideas into Impact

117-120

 Centres of Excellence: Hubs of Intellectual Growth & Pioneering Research

CONTENTS

121-127

 Research, Consultancy and Patents @Galgotias University: Advancing Knowledge for A Better Tomorrow

128-170

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

171-191

Student Council
 @Galgotias University
 Campus Chronicles:
 Where Ideas, Talent &
 Fun Collide!

192-218

 Turning Dreams into Accolades: Students Achievements that Inspire

219-234

 Alumni Talk Series & Testimonials & Alumni Chapters Turning Dreams into Accolades: Students Achievements that Inspire

235-253

Infrastructure
 @Galgotias University
 Green Campus,
 Smart Solutions: The
 Infrastructure that
 Inspires

254-263

 Guiding you every step of The Way: Holistic Student Support Services at Galgotias University

264-267

 Building A Better Tomorrow: Advancing The Sustainable Development Goals Today

268-407

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





Recognized by University Grants Commission



Established under State Government of Uttar Pradesh University Act.



Member of Association of Indian Universities



Accredited by NAAC with A+ Grade



All India Council for Technical Education (AICTE)



Programs
Accredited by
National Board
of Accreditation
(CSE, ME, ECE,
MBA &
Pharmacy)



Law Programs approved by Bar Council of India



Pharmacy Programs approved by Pharmacy Council of India



Nursing Programs approved by Indian Nursing Council



Education
Programs
accredited
by
National
Council for
Teacher
Education



Recognized by Department of Scientific & Industrial Research Govt. of India recognized SIRO



Granted
'12B' status
by
University
Grants
Commission
(UGC)



Institution's Innovation Council (Ministry of Education Initiative)



Ministry of Education's Innovation Cell (Govt. of India)



The Indian Association of Physiotherapists #THEasia



Galgotias University Again Ranked Amongst the World's Best

501-600



Always Leading by Example

Driving Transformation Globally

www.galgotiasuniversity.edu.in



NAACA+

Galgotias University achieves the highest benchmark towards Academic Excellence







Galgotias University Recognised Among Asia's Best by QS Asia Rankings 2025.

> Felicitation by Her Excellency Smt Anandiben Patel Hon. Governor of Uttar Pradesh







GALGOTIAS UNIVERSITY SOUTHERN ASIA

GALGOTIAS UNIVERSITY

621-640

ASIA 2025



GALGOTIAS ENTERS THE WORLD RANKINGS

THE PRIDE & JOY OF BEING TOP RANKED



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

RANKED



AMONGST THE
TOP PRIVATE UNIVERSITIES
by



Times B School Survey 2025



Teaching





Academic Development





Facilities



* * * * *

Innovation



 $\star \star \star \star \star \star$

Employability





Rate for Excellence 2024

Be nurtured in an atmosphere of Holistic Excellence with

GLOBAL RECOGNITION

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

TEACHING

ACADEMIC DEVELOPMENT

FACILITIES

INNOVATION

EMPLOYABILITY

QS is the world's leading University Ranking organization





ENGINEERING

LAW & LEGAL STUDIES

PHARMACY

HOSPITALITY MANAGEMENT

AGRICULTURE SCIENCE

JOURNALISM & MEDIA STUDIES

awarded

PLATINUM Rating in QS I-GAUGE





PLATINUM









SCHOOL OF LAW STANDS TALL

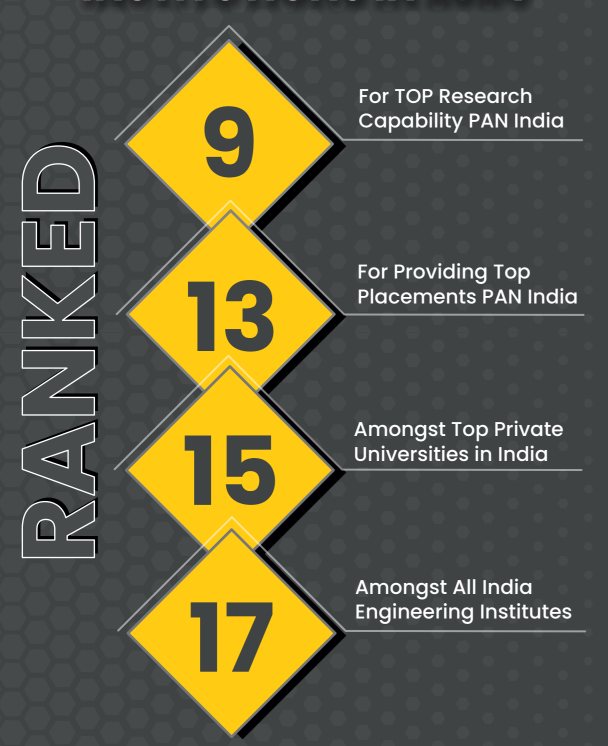


AMONGST ALL PRIVATE COLLEGES (NORTH ZONE)
LAW SCHOOL RANKINGS 2024



Galgotias University consistently remains among the

TOP-RANKING ENGINEERING INSTITUTIONS IN 2024



TIMES ENGINEERING

School of Business

CONSISTENTLY LEADING



Times B School Survey 2024



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









GALGOTIAS UNIVERSITY RANKED







201-300BAND GLOBALLY









301-400BAND GLOBALLY



India Today Exclusive Survey 2024



Top Private Universities in India in Academic & Research Excellence

Ranked
Top Private Universities in North India.





NIRF India Rankings 2024

PHARMACY #50 PAN INDIA

MANAGEMENT #98 PAN INDIA

101-150

OVERALL UNIVERSITY RANK IN BAND

101-150
ENGINEERING RANK IN BAND



BY TIMES ALL INDIA ENGINEERING INSTITUTES RANKING SURVEY 2024











CLIMBING HIGHER IN RANKINGS YEAR ON YEAR

RANKED nd 52 nd AMONGST PHARMACY INSTITUTIONS IN 2023

AMONGST PHARMACY INSTITUTIONS IN 2022

TOP 50IN 2024

RANKED
th
50
th
AMONGST
PHARMACY
INSTITUTIONS
IN 2024
BY NIRF

GALGOTIAS UNIVERSITY

3rd Position-PAN (India) for filing maximum Patents



For the highest number of patents filed by an academic institute. It is ahead of all the IIT's as well

As per the Indian
Patent Office Report
for Academic
Institutes and
Universities









In UP in Physiotherapy College Category 2024

by



GALGOTIAS UNIVERSITY

has secured the

PLATINUM+ BAND

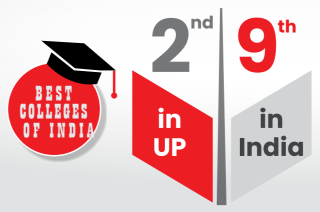
Institution of Prominence OBE RANKINGS 2024

by R World Institutional Ranking 2024



AMONGST PRIVATE UNIVERSITIES **IN UTTAR PRADESH** TOP **AMONGST** GOVT. & PVT. **UNIVERSITIES** IN UTTAR PRADESH **AMONGST INNOVATION TOP PRIVATE RANKING UNIVERSITIES** 2023 IN INDIA **AMONGST** GOVT. & PVT. **UNIVERSITIES IN INDIA**

RANKED by INDIA TODAY



Galgotias University





















RANK 91st MANAGEMENT

nµf

INNOVATION

TOP

BAND 101-150 ENGINEERING RANKING 2023

BAND 151-200 OVERALL

BAND 101-150

UNIVERSITY

in the Innovation Category

RANKED

In Uttar Pradesh



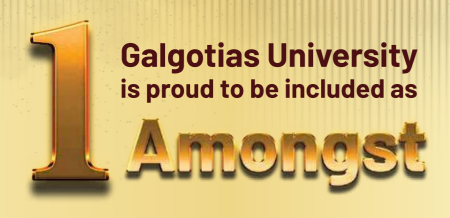




Galgotias University honoured with the Educationalist of the Year award by

IEEE UP SECTION (INDIA)

for its exceptional long-term service and significant contributions in technical education. The university has played a crucial role in promoting IEEE activities within the community.



Sixteen Governing Members of IIC Consortium, UP







Among Private Universities in Best B-Schools Survey 2023 by "OPEN MAGAZINE"



_	0D 100 D 0011001	_			
	TOP 100 B-SCHOOLS N INDIA				
I١					
Tho	Indian Institutes of Management continue to do	ominato tho lic	t of		
	nier B-Schools even as management education				
	SAME TO SECURE	J	_		
	NORTH		00F0530		
۲	DEPHARMENT OF MANAGEMENT, BITS PILAM	PLAN	888.		
2	SCHOOL OF BUSINESS, GALGOTIAS UNIVERSITY	GREATER NOIDA	884.		
0	MARPAL GRIVERSITY	JAPUS .	882.		
0	OHTIKARA BUSINESS SCHOOL, OHTIKARA UNIVERSITY	BAIPURA	£78.		
٥	LOVELY PROFESSIONAL UNIVERSITY	PHROPARA	876		
٥	SCHOOL OF BUSINESS STUDIES, SHANDA LIMMERSITY	COCATER MOIGA	873.		
	ANTPERIORES SCHOOL	NOIDA	819.		
٥	BEHALT DENYERSITY	GREATER NOVA	857.		
•	SCHOOL OF BUSINESS-LINIVERSITY OF PETROLEIAN & ENERGY STUDIES.	DEWRADUS	854		
10	BME MUNICUL UNIVERSITY	GUEUGRAM	853.		
П	UNIVERSITY SCHOOL OF BUSINESS, CHARDISARH UNIVERSITY	MOHALI	602		
_					

Galgotias University

RANKED AMONGST TOP



ENGINEERING COLLEGESIN UTTAR 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

FROM THE OFFICE OF

CHANCELLOR

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



At Galgotias University, we are committed to providing our students with a transformative educational experience—one that nurtures intellectual curiosity, fosters social engagement, and shapes them into responsible global citizens and visionary leaders. Our unwavering focus on holistic development ensures that every student is empowered with the knowledge, skills, and ethical values needed to excel in an everevolving world.

Rooted in a rich tradition of academic excellence, Galgotias University has become synonymous with quality education. Our interdisciplinary approach to learning promotes intellectual agility, critical thinking, and innovation. With the freedom to explore diverse academic pathways, students benefit from a flexible curriculum designed to encourage creativity and independent thought.

Our distinguished faculty, state-of-the-art infrastructure, and cutting-edge pedagogical methods create a stimulating and nurturing environment for learning. We have embraced active learning pedagogies that encourage hands-on experience, collaborative problem-solving, and real-world application of knowledge. Our smart classrooms, integrated with the latest technological advancements, provide an interactive and engaging learning experience. With a strong emphasis on learner-centric education, we ensure that students take an active role in their academic journey, fostering self-directed learning and intellectual empowerment.

This dedication to academic and professional excellence has positioned Galgotias University as a premier institution of choice for students with ambition and talent. Furthermore, our commitment to fostering industry collaborations and practical learning ensures that our graduates are highly sought after by leading global corporations.

Galgotias University takes pride in producing trailblazers who drive innovation, expand the frontiers of knowledge, champion entrepreneurship, and contribute to sustainable global development. Our graduates are not just job seekers—they are pioneers who redefine industries, safeguard our environment, and create transformative technologies.

Recognizing the immense potential of our students, we instill in them a strong 'Thinking Quotient'—a mindset that encourages continuous exploration, critical inquiry, and visionary leadership. Through pioneering research initiatives and dynamic learning environments, we equip our students with the tools to excel in their chosen fields and beyond.

As students embark on their academic journey with us, they enter a world of boundless opportunities and infinite possibilities. We welcome them to Galgotias University, where their aspirations take flight, their intellect is ignited, and their future is shaped by excellence.

Suneel Galgotia Chancellor



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 Al-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



Empowering Future Leaders for a Transforming World

Dear Students,

Welcome to Galgotias University—a place where dreams take shape, potential is realized, and leaders of tomorrow are nurtured. As you step into this transformative phase of your life, know that you are entering an institution that believes in you, in your aspirations, and in your limitless potential to create a better world.

Education is not just about acquiring knowledge; it is about awakening your mind, expanding your horizons, and preparing you for the challenges and opportunities of an ever-evolving world. At Galgotias University, we embrace change and innovation to ensure that your learning experience is globally relevant, intellectually enriching, and personally fulfilling. We are not just shaping professionals—we are shaping visionaries, innovators, and changemakers.

Our world-class academic framework integrates hands-on learning, cutting-edge research, smart classrooms, and digital tools that encourage you to think beyond boundaries. Whether you aspire to revolutionize technology, create sustainable solutions, lead businesses, serve society, or explore the vast realms of arts and humanities, our diverse programs empower you to follow your passion and make a meaningful impact.

Holistic development lies at the heart of our philosophy. In an era where adaptability, emotional intelligence, and creativity are as vital as technical expertise, we provide an environment that nurtures your intellectual, emotional, and ethical growth. Through research-driven STEM programs, liberal arts, media studies, healthcare, law, design thinking, management, hospitality, and more, we encourage you to explore, innovate, and thrive. Our thriving startup ecosystem, incubation centers, and experiential learning platforms equip you with the skills needed to turn ideas into reality.

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." We are committed to breaking barriers and making world-class education accessible to all through flexible learning models, digital education, and inclusive academic programs.

To every student walking through our doors—you are the future. You are the thinkers, leaders, and disruptors who will redefine industries, build communities, and inspire generations. Believe in yourself, embrace every challenge as an opportunity, and never stop learning. We are here to support you, guide you, and celebrate every milestone with you.

Your journey at Galgotias University is not just about earning a degree; it is about discovering your true self, developing resilience, and finding your purpose. Step forward with confidence, and let's shape the future—together.

Wishing you a transformative and inspiring experience at Galgotias University.

Aradhana Galgotia

Director Operations



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.

Ihave 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



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



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



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

LEADERSHIP: TEACHING



PROF. K. MALLIKHARJUNA BABU
Vice Chancellor



PROF. AVADHESH KUMARPro-Vice Chancellor



PROF. AMITABH BHATTACHARYA
Controller of Examinations



PROF. SUNITA YADAV
Dean In-Charge, School of
Computing Science & Engineering



PROF. JAGANNATH MOHANTY

Dean

School of Business



PROF. V KHEMCHNADANIDean, School of Computer
Applications & Technology



PROF. RAJIV MISHRA

Dean, School of

Hospitality & Tourism



PROF. ANURADHA PARASAR

Dean, School of

Liberal Education



PROF. P. K. S. NAINChief Proctor and DSW



PROF. SHAGUN AGARWAL

Dean, School of

Allied Health Sciences



PROF. SK ABDUL RAHAMAN

Dean, School of Medical

& Allied Sciences (Pharmacy)



PROF. ADITYA TOMARDean, School of Law

LEADERSHIP: TEACHING



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



PROF. A RAM PANDEYDean, School of Media and
Communication Studies



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



PROF. SATYENDRA GUPTA
Principal & Professor
School of Education



PROF. SAHADEVA SINGH

Dean, School of

Agriculture



PROF. SANJEEV KUMAR

Dean, School of

Basic Sciences



PROF. LEKHA BIST
Principal
School of Nursing



PROF. RUCHI Dean School of Design



PROF. ANURAG SAXENA
Dean, School of Fiance
& Commerce



PROF. MOHIT GAHARWAR
Principal,
School of Polytechnic



PROF. ANAMIKA PANDEY
Associate Dean, School of
Business & Chairperson, ICC



PROF. USHA CHAUHAN
IPR In-charge

LEADERSHIP: TEACHING



PROF. KRISHNA K AGRAWAL
Associate Dean-Research



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



PROF. SUNITA SHARMA Associate Dean School of Basic Sciences



PROF. SNIGDHA DASH
Associate Dean
School of Business



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



PROF. LALIT KR. SHARMA
Associate Dean
School of Business



PROF. UZMA MANZOOR Associate Dean School of Agriculture



PROF. N PARTHEEBAN
Associate Dean Technical Training
, School of Computing Science and
Engineering



PROF. SMITHA NIZAR Associate Dean School of Law



PROF. SANTOSH JHA
Director -CODL
Department of Online Education



PROF. MOUMITA SEN
Associate Dean
School of Law



DR. DEBAL C KAR University Librarian

LEADERSHIP: TEACHING



DR MEENAKSHI SHARMADirector IQAC, School of Computing
Science and Engineering



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



DR. AJEET PRATAP SINGH
Director, School of
Vocational Education



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



PROF. ANURAG SINGH
Director
Enterprise Resource
Planning Relations



MD. SHAZIL AL HAQUE
Assistant Director - Academic Affairs
Mechanical Engineering



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



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



DR. RAJEEV KUMARProfessor & Division Chair
Dept. of Forensic Sciences



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

LEADERSHIP: NON-TEACHING



DR. NITIN KUMAR GAUR Registrar



DR. ANIL NIGAMChief Administrative Officer



MS. SHILPI CHANDRA
Director HR



MS. MANISHA CHAUDHRY
Director, Career
Planning & Development Division



MS. GEETA KARUNAKARAN
Director Active learning spaces



PROF. KAMAL KISHOR MALHOTRACEO, GICRISE



MS. AKANSHA SAXENA Director, Talent Management



MS. MEGHA VARSHNEY
Deputy Director,
Office of Admissions



MR. MANURAJ JAISWAL
Assitant Director
Office of Admissions



MR. NAVEEN PARASHAR
Chief Financial Officer



MR. YOGESH VASHISHT Head of Events



MR. DEEPAK KAUSHIK
Director
International Relations

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

POLITICAL DIGNITARIES



Hon'ble Shri Narendra Modi Ji, conferring the DQ ICT Award to Hon'ble Chancellor, Shri Suneel Galgotia, & Hon'ble Dr. Dhruv Galgotia, CEO for Top Ranking University in Academics



Hon'ble Chancellor, Shri Suneel Galgotia welcoming Hon'ble Chief Minister of Uttar Pradesh, Shri Yogi Adityanath ji



Hon'ble Dr. Dhruv Galgotia, CEO & Hon'ble Chancellor, Shri Suneel Galgotia, felicitating Shri Nitin Jairam Gadkari, Minister of Road Transport and Highways of India at Galgotias University Convocation 2023



Hon'ble Smt. Anandiben Patel, Governor of Uttar Pradesh, addressing students at the inaugural ceremony of the International Conference on "Embracing the Change: Innovations in Technology & Management"



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



Hon'ble Dr. Dhruv Galgotia, CEO with Hon'ble Chief Minister of Delhi, Smt. Rekha Gupta ji

POLITICAL DIGNITARIES

Lieutenant our Jamra & Kas 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-2024





Hon'ble Dr. Dhruv Galgotia, CEO with Hon'ble Lieutenant Governor of Delhi Shri Vinai Kumar Saxena at the inaugural of the AIU-VC Meet





Hon'ble Dr. Dhruv Galgotia, CEO with Shri Brajesh Pathak, Minister of Medical Education, Uttar Pradesh



POLITICAL DIGNITARIES









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



Shri Mukul Kanitkar, the National Organising Secretary of Bharatiya Shikshan Mandal discussed Viksit Bharat and World Development at National Research Conclave at Galgotias University



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



Hon'ble Dr. Dhruv Galgotia, CEO with Guest of Honour Dr. Devakanta Pahad Singh Scientist 'G', Director, Defence Institute of Bio Energy Research (DIBER), Haldwani

POLITICAL DIGNITARIES





Parliament, Professor Rita Bahuguna Joshi addressing students at the birth centenary year celebrations of the distinguished woman leader, Late Kamla Bahuguna Ji.





States Secretary of State.





POLITICAL DIGNITARIES









TOP EDUCATIONISTS & BUREAUCRATS













TOP EDUCATIONISTS & BUREAUCRATS







Director Operations, Ms. Aradhana Galgotia

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



Hon'ble Director Operations, Ms. Aradhana Galgotia with Ms. Marria Bukharova, Political Journalist, Russia and Ms. Marina Kuranova, Freelancer in Russia





Institute for Pedagogical Innovation, Research & Excellence, NTU

TOP EDUCATIONISTS & BUREAUCRATS







of International Partnerships, University of Kent



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



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



Hon'ble Chancellor Shri Suneel Galgotia with Ms. Hannah McNorton, Head of International Partnerships, University of Kent

TOP EDUCATIONISTS & BUREAUCRATS



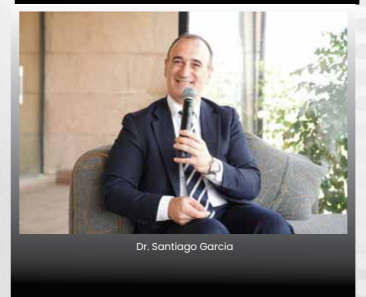








Hon'ble Chancellor, Mr. Suneel Galgotia and Hon'ble Dr. Dhruv Galgotia, CEO felicitating Dr. Thorsten Bagschik, Managing Director, SRH Hochschulen GmbH, Ludwig, Germany

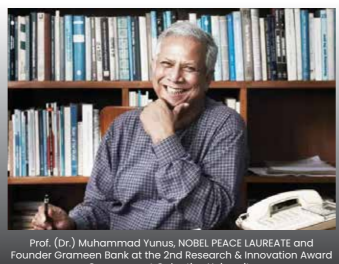


NOBEL LAUREATES

Prof. (Dr.) Richard John Roberts, NOBEL LAUREATE, Chief Scientific Officer at New England Biolabas, Ipswich, Massachusetts

at the 2nd Research & Innovation Award Ceremony

at Galgotias University



Ceremony at Galgotias University

DISTINGUISHED DIPLOMATS









DISTINGUISHED DIPLOMATS



Hon'ble Dr. Dhruv Galgotia, CEO with the Ambassador of the United Arab Emirates (UAE), His Excellency Dr. Abdulnasser Jamal Alshaali at the Ambassador's residence in New Delhi.



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



(Right to Left) Hon'ble Dr. Dhruv Galgotia, CEO 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



Hon'ble Dr. Dhruv Galgotia, CEO felicitating His Excellency Mr. Clemente Pedro Francisco, Ambassador of Angola at the 8th Convocation Ceremony 2024



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

DISTINGUISHED DIPLOMATS

Officials from the Ministry of National Education, Madagascar (MNE) at the three day "Capacity Building Program" at Galgotias University



Mr Phineas Manyange (Director Finance) Presidential Scholarship, Zimbabwe



Dr Tendai Mavundutse, Director Presidential scholarship, Zimbabwe



Former nigerian ambassdor, H.E. Mr. Ahmed Sule

LEGAL LUMINARIES



a free people'



Hon'ble Shri Suneel Galgotia, Chancellor presenting bouquet to Hon'ble Mr. Justice Rajesh Bindal, Judge, Supreme Court



Hon'ble Mr. Justice K. G. Balakrishnan, Former Chief Justice of India & Former Chairman National Human Rights Commission at The National Conference on "Forensic Science and Criminalistics at School of Law"



Hon'be Mr. Justice R.K. Agarwal, Former Judge, Supreme Court of India graced "The 34th All India Inter University Moot Court Competition"



Chancellor, Hon'ble Shri Suneel Galgotia felicitating Shri Manan Kumar Mishra, Senior Advocate, Chairman Bar Council of India at 34th BCI Moot Court Competition



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

LEGAL LUMINARIES



Hon'ble Ms. Justice Gyan Sudha Misra, Former Judge, Supreme Court of India graced the School of Law, Galgotias University for a panel discussion on "Contemporary legal issues and current trends in legal field".



Hon'ble Mr. Justice Rajeev Ranjan Prasad, Chief Justice, The High Court of Patna graced the valedictory session of "The 34th All India Inter University Moot Court Competition"



Hon'ble Shri Suneel Galgotia, Chancellor welcoming Hon'ble Mr. Justice Rajiv Sahai Endlaw, Judge, High Court of Delhi at National Moot Court Competition



Hon'ble Mr. Justice Shiva Kirti Singh, Judge, Supreme Court of India at the Inaugural of National Conference on "Law of Evidence"



Justice Pradeep Kumar Srivastava, former District & Session Judge, Gautam Buddha Nagar at the International Women's Day Celebration at School of Law

LEGAL LUMINARIES



Hon'ble Mr. Justice Uday Umesh Lalit: Former Chief Justice of India, delivered a masterclass on Criminal Law and Justice Administration



Hon'ble Ms. Justice Indira Banerjee: Former Supreme Court Judge, graced the Shakuntala Devi 1st National Moot Court Competition, inspiring students with her expertise in constitutional law, human rights, and corporate law



Hon'ble Mr. Justice Paramjit Singh Dhaliwal: Former Judge of the Punjab and Haryana High Court, highlighted his contributions to civil, criminal, and public interest litigation during the Shakuntala Devi 1st National Moot Court Competition



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



guest lecture at the Centre for Research in Environmental Law and Sustainability (CRELS), Galgotias University

Shri NR Narayana Murthy Chairman Emeritus, INFOSYS awards Galgotias University The DQ ICT Award for Excellence

in Academics & Placement









National Council for Skill Development, Govt. of India.

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



speaking at a Workshop on Ortho K Lens



CORPORATE LEADERSHIP



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



Chief Guest Mr. Atanu Chakraborty, Chairman, HDFC Bank Ltd. at the 8th Convocation Ceremony

ortment of thy 8. Tourism

Celebrity Chef Nishant Choubey, at a Master Culinary workshop at School of Hospitality & Tourism



"Master Culinary Workshop" by the Celebrity Master Chef Vijaylaxmi Dias at School of Hospitality & Tourism



Ms. Serena Schaffner, Managing Director of Global Marketing, American Pecans, Texas, USA at the "Exclusive Culinary Masterclass on American Pecans"



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



Hon'ble Dr. Dhruv Galgotia, CEO and Padmashri Prof. (Dr.) Ashok Jhunjhunwala, President of the IIT Madras Research Park



Hon'ble Dr. Dhruv Galgotia, CEO with Mr. Nunzio Quacquarelli, Founder and CEO of QS world rankings.

CORPORATE LEADERSHIP



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



Shri Nilesh M. Desai, Director of the Space Applications Centre, ISRO, addressing faculty and students at Galgotias University



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



Mr. Neeraj Sridhar, Chief Human Resource Officer-CG Infinity (Cyber Group) with Hon'lbe Dr. Dhruv Galgotia, CEO



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 Dr. Dhruv Galgotia, CEO



Ms. Shaan Vats India Campus Head-Infosys speaking at "PARISAMVAD-The Human Capital Symposium"

Mr. Vibhor Sharma, Director & Head Talent Acquisition HIKE Messenger addressing students



Path to Corporate Leadership: Reflection and Perspectives"



Food Workshop.



Ex Optometrist of Hon'ble President of India







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



School of Hospitality & Tourism in collaboration with the European Union organized a "Cooking Workshop with Red Gold Tomatoes" from Europe by the Celebrity Chef Sabyasachi Gorai



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



Galgotias University hosted an event on "Ethical Audit," featuring Shri G.C. Murmu (IAS), former Comptroller and Auditor General of India



Hon'ble Chancellor, Shri Suneel Galgotia & Hon'ble
Dr. Dhruv Galgotia, CEO with Mr. Prathap Das AACSB | Academia
& Government | ISB | IIMK | Empowering Business Schools &
Business Education Ecosystem | Accreditation & Leadership



Hon'ble Chancellor, Shri Suneel Galgotia & Hon'ble Dr. Dhruv Galgotia, CEO with Ms. Sophia Poh Accreditation Manager, Asia Pacific | Driving Institutional Success in Business Education

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



Dr Sajjan Singh Yadav, IAS, Additional Secretary, MoF, Gol



Shri Vivek Sharma, IRS, Managing Director, Footwear Design & Development Institute, Ministry of Commerce & Industry, Govt. of Índia



Dr. Vipin Kumar, Chief Scientist & Former Director, National Innovation Foundation, Department of Science & Technology, Govt. of India



Mr. Miles Garner, Sales & Marketing Director, Aurrigo, United Kingdom

PERSONALITIES OF MEDIA WORLD



& Communication Studies, Galgotias University



Mr. Akashaditya Lama, Director interacted with budding film makers from the school of Media & Communication Studies, Galgotias University



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



Mr. Shubhankar Mishra, Alumnus of Galgotias University and News Anchor @Aajtak shares experiences with media students



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

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



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



Abhishek Sharma, alumnus of Galgotias University and radio Jockey, Radio Mirchi, sharing his experience with students of School of Media & Communication Studies



Mr. Guy Nir, Diplomat, Embassy of Israel speaking on "The crisis communication" at School of Media & Communication Studies



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

PERSONALITIES OF MEDIA WORLD



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



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







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



Sumit Singh, Assistant Editor at India Today Magazine, delivered a lecture on 'Script Writing: The Art of Storytelling



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

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. Radhika Trikha CEO iHub-AWaDH, IIT-Ropar



Mr. Ravidra Yadav CEO ACIC GIETU Foundation



Mr. Pravash Dey Curator US India Blockchain



Mr. Alok Govil CEO Geenovate Foundation



Mr. Ishant SachdevaFounder
B&S Ventures



Mr. Tushar Vadera Co-Founder SetMyCart





Mr. Ashish Bhalla Director-HR Head-Campus Relations, HCL Tech



Shri RG Agarwal Founder and Chairman Dhanuka Agritech Ltd.



Shri S.P. Shukla Former Chairman, Mahindra, Aerospace was the chief guest for Convocation in 2018



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



Mr. Prashant Tandon

Founder & CEO of TATA Img, shares insights on India's global prominence, healthcare

access and entrepreneurship

Mr. Sunil Kumar

Trade Mark Examiner on

"CAREER OPTIONS IN LAW"

at Galgotias University

Padma Shri Dr. Vijaipal Singh Former Professor, Division of Genetics, Indian Agricultural Research Institute, New Delhi



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



Mr. Manoj Bali Scientist 'G', Director of the Directorate of Low Intensity Conflict at DRDO



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



Hon'ble Dr. Dhruv Galgotia, CEO felicitating **Dr. Sheetal Vohra** Founder and Managing Partner, Vohra & Vohra Law firm



Mr. B N Singh former DM, G.B Nagar as Chief Guest at Valedictory

Function of Traffic Safety Program at Galgotias University

Dr. Sambit Patra National Spokesperson

of BJP was the chief guest at Convocation in 2018

Mr. Haja Mohideen president and CEO Rocheston LLC, New York



Laxmi Narayan Triphati International Transgender Activist at Galgotias University

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



Sr. Advocate Supreme Court of India



Mr. Siddharth Luthra



Justice Markandey Katju Former Chairman

Press Council of India

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

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



Mr. Sundar Pichai

CEO, Google interacting with Galgotias students

Padma Shri Vipin Buckshey Founder, Visula Aids Centre Delhi Ex Optometrist of Hon'ble President of India



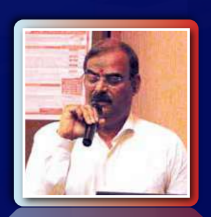
Shri Sanjeev Bhikchandani Founder and Executive Vice Chairman of Info edge



Chandrasekhar Buddha CEO Anuvadini , Ministry of Education

and Chief Coordinating Officer,
AICTE, Ministry of Education
Govt. of India

Social Worker, Padma Shri Uma Shankar Pandey



Mr. Nagendra Pratap SinghFormer District magistrate of
Gautam Budh Nagar Greater Noida



Shri G Ashok Kumar Former Director General of National Mission for Clean Ganga

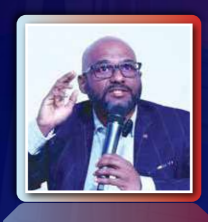




Hon'ble Shri Prabhat Kumar

Former Governor of Jharkhand and





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



Ms. Deepti Tomar Project Lead-Campus Taining & Compensation L&D People & Culture Grant Thornton



Dr U.S. TeotiaChief Agricultural Scientist, Indian
Potash Limited



Dr. C. P. ReddyIAS, Additional Secretary,
Ministry of Agriculture and
Farmer's Welfare, Govt of India



Ms. Shaan Vats Senior Practice Leader Talent Acquisition, Infosys



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



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



Prof. Hari S GaurDistinguished Professor,
Galgotias University and
Former Vice Chancellor, SVPUAT



Mr. Ramesh Mudigiri Sr University Recruiter ServiceNow

Ms. Toshi Jain Head People & Culture FieldAssist



Shri Raj Kumar Sanghwan Progressive Farmer SVPUAT

Mr. Narinder Ahluwalia Executive Vice President Covaliance

Dr. P. K. Singh,Director Extension
SVPUAT



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



Dr P V Vara Prasad

Lab, Kansas State University, USA

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



Dr. Kadambot Siddique Hackett

Professor of Agriculture Chair and

Director The UWA Institute

of Agriculture, Australia

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



Ms. Sanja Novosleic Legal Attorney

INDUSTRY ACADEMIA PARTNERSHIP FOR TECHNOLOGY INTEGRATED EDUCATION

LEARNING RE-IMAGINED: SHAPING FUTURE-READY THINKERS THROUGH ACTIVE LEARNING

HANDS-ON, MINDS-ON, LEARNING **PEDAGOGY**

INNOVATIVE PEDAGOGY: Active Learning for Enhanced Engagement

in association with

NANYANG TECHNOLOGICAL UNIVERSITY

Innovative pedagogy has transformed traditional teaching by emphasizing active learning, where students engage in problemsolving, critical thinking, and meaningful interactions. This approach shifts the focus from passive learning to dynamic participation, fostering deeper understanding and retention. Technology enhances active learning through interactive simulations, virtual labs, and collaborative platforms, personalizing education with digital tools like learning management systems and discussion forums.



Dr. Ho Shen Yong from NTU, Singapore, conducting a session for University Leadership at the InSPIRE Workshop

To strengthen teaching effectiveness, the university has partnered with Nanyang Technological University to train faculty in Active Learning Pedagogies. This initiative equips educators with innovative, technology-driven teaching strategies to boost student engagement. The Student-Centered Active Learning Ecosystem integrates diverse pedagogical perspectives, including



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

constructivism, behaviorism, and experiential learning. Faculty critically analyze their methods, refining techniques through observation and feedback. This commitment to active learning not only enhances academic performance but also nurtures essential 21st-century skills such as communication, teamwork, and adaptability, preparing students for lifelong success.



Dr. Sophia Tan from NTU, Singapore, conducting a session for faculty at the InSPIRE Workshop



G-SCALE: Galgotias University Student-Centered Active Learning Ecosystem

in association with

NANYANG TECHNOLOGICAL UNIVERSITY

Galgotias University's collaboration with Nanyang Technological University for their Faculty Development Program is the first such initiative in India by any University. The Nanyang Technological University's Centre for Teaching, Learning & Pedagogy plays a critical role which includes:

- Disseminating and supporting active learning and teaching practices.
- Fostering an innovative educational environment.
 Assisting faculty and students in achieving learning objectives and preparing for the future.



Hon'ble Chancellor & CEO welcoming Prof. Gan Chee Lip, Associate Provost, President's Office, NTU



At Galgotias University, we believe that the future of education lies in engaging students in active, personalized, and collaborative learning experiences. That's why we've developed the G-SCALE (Student-Centered Active Learning Ecosystem) — a transformative approach that reshapes traditional education by integrating innovative pedagogies and cutting-edge technologies. G-SCALE is designed to enhance student engagement, foster critical thinking, and equip students with the skills they need to thrive in the modern world.

G-SCALE is a dynamic, student-focused learning ecosystem that promotes active participation, collaboration, and hands-on learning. Unlike traditional, lecture-based models of instruction, G-SCALE places students at the center of their educational journey. Here, learning is a shared responsibility, where students are encouraged to engage, explore, and apply their knowledge in meaningful ways.

By combining modern teaching methodologies with advanced technology, G-SCALE creates an interactive and immersive learning environment where students develop critical 21st-century skills.

Pedagogical Approaches in G-SCALE

G-SCALE leverages several modern pedagogical strategies that encourage active learning, critical thinking, and personalized education. These approaches include:

Active Learning

At the heart of G-SCALE is active learning, which transforms students from passive listeners to active participants. Rather than merely absorbing information, students engage with course material through discussions, case studies, group work, and problem-solving tasks. This active engagement helps students retain information better, think critically, and apply their knowledge in real-world contexts.



Flipped Classroom

The flipped classroom model is a core component of G-SCALE. In this approach, traditional lectures are moved outside the classroom, often in the form of pre-recorded videos or reading assignments. Classroom time is then devoted to collaborative activities, discussions, and problem-solving exercises that allow students to deepen their understanding and actively apply the concepts they've learned.



Project-Based Learning (PBL)

G-SCALE emphasizes project-based learning (PBL), where students work on real-world projects that require them to apply their theoretical knowledge in practical situations. PBL promotes teamwork, problem-solving, and critical thinking, helping students connect academic learning with real-world challenges.

Inquiry-Based Learning

Through inquiry-based learning, students are encouraged to ask questions, conduct research, and explore areas of interest beyond the standard curriculum. This approach nurtures curiosity and independent learning, empowering students to take ownership of their educational journey.

Cutting-Edge Technology in G-SCALE

G-SCALE integrates the latest educational technologies to create a more interactive, engaging, and personalized learning experience. These tools enhance collaboration, provide real-time feedback, and help students learn in innovative ways. Key technologies used in G-SCALE include:



Wooclap

Wooclap is an interactive tool that allows instructors to engage students in real-time during lessons. With Wooclap, instructors can create quizzes, polls, surveys, and word clouds that students respond to instantly.

Padlet

Padlet is a collaborative digital platform that facilitates the sharing of ideas, resources, and feedback. It acts as an interactive board where students can post text, images, videos, and links. Whether brainstorming ideas for a group project, sharing research findings, or participating in collaborative discussions, Padlet promotes a highly interactive and inclusive learning environment.



Mentimeter

Mentimeter is a tool that allows instructors to create live polls, quizzes, and interactive presentations. With Mentimeter, instructors can ask questions in real-time, create word clouds, and visualize student responses instantly, enhancing the overall learning experience.





Emeritus Prof. Richard James, Director of the Melbourne Centre for the Study of Higher Education, University of Melbourne addressing the Deans & Director

Learning Management System (LMS)

G-SCALE is supported by a robust Learning Management System (LMS), which centralizes course materials, assignments, grades, and communication between students and instructors. The LMS ensures that students have easy access to all the resources they need for their courses and provides a platform for instructors to track student progress, provide feedback, and foster communication.



Virtual and Augmented Reality (VR/AR)

To further enrich the learning experience, G-SCALE incorporates Virtual Reality (VR) and Augmented Reality (AR) technologies. These tools allow students to engage with 3D models, simulations, and virtual environments. VR/AR provides immersive learning experiences that deepen understanding and offer hands-on practice.

The G-SCALE ecosystem offers a range of benefits that enhance the learning experience and prepare students for the future: The G-SCALE ecosystem enhances studying engagement collaboration and results in personalized learning, development of critical skills and real- world readiness.

Galgotias University is proud to be a leader in fostering a learning environment that prepares students for the future. With G-SCALE, we're shaping the next generation of innovators, thinkers, and leaders who will thrive in their careers and make a positive impact on the world.



Mr. Yeong Jin-Yuan, Assistant Director, Centre for Teaching, Learning & Pedagogy, NTU addressing the University Academic Team



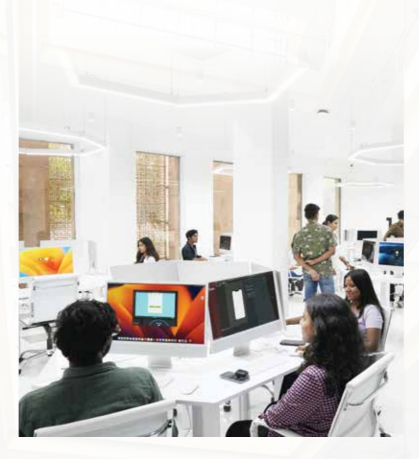
APPLE AUTHORIZED TRAINING CENTRE FOR EDUCATION

A State-of-the-art Apple iMac Lab has been established at the school of Computer Science and Engineering of Galgotias University. The University is an Apple Authorized Training Centre for Education (AATCE).

The Centre provides instructor training as well as App Development training along with Swift Certification exams for students who have an ability to build Apps. Apple provides everything students need to start designing and coding with MAC-plus Swift, X-Code and free developer tools.

The courses cover topics such as operating systems (macOS, iOS), productivity applications (Pages, Keynote, Numbers), creative software (Final Cut Pro, Logic Pro, Motion), and technical skills for Apple hardware and software troubleshooting.

The training centers employ certified instructors who have undergone Apple's rigorous training and certification process. Additionally, some courses offered by the center can prepare students for Apple's official certification exams, such as Apple Certified Support Professional (ACSP) or Apple Certified Mac Technician (ACMT).





56

Galgotias University's iOS Student Developer Program Powered by Apple & Infosys

iOS Student Developer Program powered by Apple & Infosys cultivates confident product developers, not just coders. It's a transformative journey where industry-trained faculty guide students to embrace iterations, user-centricity, and the unique power of Apple's ecosystem, ensuring apps that truly touch lives. Here's a detailed exploration of the approach

- Rigorous Selection: Only the most passionate and committed students join through a thorough application process and a 5-day bootcamp, guaranteeing a dedicated cohort.
- Experienced Mentorship: Seasoned faculty guide and support students, fostering a collaborative and engaging learning environment beyond traditional teaching.
- Industry offered Curriculum: Industry-aligned curriculum with the latest trends and best practices equips students for real-world challenges.
- Collaborative Workspace: State-of-the-art infrastructure with strategically placed Mac systems facilitates seamless teamwork and innovation







Indian Express coverege of Inauguration IOS Development Centre. Greg Joswiak, Senior Vice President (Worldwide Marketing), Apple, at the Galgotias University campus in Greater Noida stated, "

"It's unbelievably impressive...," Joswiak tells indianexpress.com soon after. "These kids were so well spoken, they have thought out what they could do and they were taking advantage of all modern technologies... and to explain it with such competence," he adds, underlining the fact that most of these demos were based on just a few days of development.

Tuesday, Apr 16, 2024

- Continuous Feedback: Assessments and feedback loops ensure constant improvement and personalized learning journeys.
- Milestone Progression: Clear roadmap with key milestones motivates students and tracks their progress, celebrating achievements along the way.
- Industry Insights: Guest lectures and case studies bridge the gap between theory and practice, exposing students to industry trends and success stories.

Exclusive Focus: Dedicated 1-semester program allows for complete immersion in iOS development and gaining relevant credits without distractions.

The iOS Development Center at Galgotias University embodies a dynamic approach to learning, rooted in the Galgotias Active Learning Environment. This innovative framework fosters an engaging and participative educational experience, empowering students to excel in iOS development and beyond.



Ę



are encouraged for innovation and critical thinking. Research indicates that active learning enhances information retention and recall by up to 80% as compared to traditional methods of teaching. Moreover, it nurtures problem-solving abilities, cultivates effective collaboration and communication skills, and promotes a deeper understanding of complex concepts.

By immersing students in real-world challenges and facilitating continuous learning, the iOS

Through active learning methodologies, students Development Center prepares them to tackle the evolving demands of the industry. This approach bridges the gap between academia and industry, ensuring that graduates are equipped with the skills, knowledge, and adaptability required to thrive in the competitive landscape of iOS development. Through the iOS Development Center and the Galgotias Active Learning Environment, students embark on a transformative educational journey, poised to make meaningful contributions in the field of technology.









GALGOTIAS UNIVERSITY HOSTS LANDMARK SUPERCHARGE '24, POWERED BY APPLE

Galgotias University, reaffirming its commitment to fostering a student-centric learning environment, recently hosted a two-day event Supercharge' 24 powered by Apple. The event aimed to inspire and empower the next generation of innovators by providing students with unparalleled exposure to global app development trends, insights, and success stories. The event featured prominent app developers who shared their journey, passion for app development, and the transformative role technology played in bringing their ideas to life. Through engaging sessions, workshops, and interactive Q&A discussions, students had the unique opportunity to learn firsthand about the challenges and triumphs of these innovators.



Celebrating the success of Supercharge'24: Volunteers from the Student Council and ISDP program in a candid moment!

A harmonious blend of creativity and technology drives truly inspiring innovation. The theme found resonance all through the multitude of sessions at the event. Sandeep Ranade, Founder of Apple Design Award winning app NaadSadhana, while sharing his experience attributed the passion behind the creation of the app to his personal need to beat the time crunch from a busy IT career and practicing Hindustani classical music, gaining easier access to an orchestra with a mobile app with intelligent jugalbandis created dynamically in real time.

Indie developer, Mustafa Yusuf – founder of productivity apps such as Tasks and Karo, emphasised that small problems can provide unconventional channels to manifest one's knowledge and skills to big ideas and bigger solutions. He believes that today's students are rightly positioned to leverage the opportunities

that have been made available through program such as iOS Student Developer Program powered by Apple and Infosys at the Galogotias University and events like Supercharge' 24 to find their passion and translate them to successful apps that empower users. His app Karo received an honourable mention as the top featured app on the App Store, inspiring students to find their own such gateways to success.



Bright minds of CSE students engaged in learning Swift for iOS app development during the workshop at Supercharge'24!



Spotlighting best practices of combining design and technology to create apps that touch people's emotions and bring focus on how the interfaces makes users feel and operate the app, conversations with innovators revolved around themes that can help apps achieve higher levels of usability and translate them to great apps. A key theme that resonated with all students was on inclusivity allowing the apps to be accessed beyond the barriers of language, disabilities, locations, culture etc. The wide array of Apple products that enable users to unlock their potential and translate ideas to reality were highlighted throughout the two day workshop

For students at Galgotias University, the experience was nothing short of transformative with many feeling motivated and equipped with fresh perspectives on leveraging technology to address real-world challenges. The event not only deepened their understanding of the app development process but also highlighted the importance of creativity, resilience, and adaptability in a rapidly evolving landscape. Reflecting on the event, one student shared, "hearing the stories of these developers was incredibly inspiring. It gives me the confidence to pursue my own ideas and a deeper understanding of how technology can create meaningful impact. This event has truly changed the way I view my future in app development.



Mr. Sandeep Ranade, seen here captivating the audience during his plenary session, seamlessly blending Indian classical music with coding, showcasing the fusion of tech and talent!

The impact of this event is profound and it aligns with Galgotias University's mission to nurture future-ready graduates by bridging the gap between academia and industry. By bringing global expertise directly to its students, the university is setting a benchmark for innovative, experiential learning. Dr. Dhruv Galgotia, CEO of the Galgotias University, says "the University is extremely delighted at receiving the invaluable support from Apple in the establishment of the iOS Development Center. The center provides the students with a unique advantage to develop technical and problem solving skills that will serve them well in their careers. This event reflects Galgotias University's continued commitment to offering world-class educational experiences."

Since its founding in 2011, Galgotias University has been at the forefront of providing quality education and global exposure, preparing students for careers in a rapidly changing technological landscape.



Students exploring the powerful capabilities of Mac after an engaging session, with 100 Macs at the iOS Student Development Center at Galgotias University, empowering them to explore, innovate, and make a difference!











Mr. Maninder Singh (SWE @Cars24)

Mr. Ayush Singh (4x WWDC Scholar, SDE @Blinkit) Mr. Rudrank Riyam (SWE @Alex SideBar)

Galgotias University proudly hosted the Swift Delhi iOS Developers Meet, an inspiring and interactive gathering that brought together iOS enthusiasts, developers, industry professionals, and students. The event served as a vibrant platform for knowledge exchange, networking, and discussions on emerging trends in Swift and iOS development.

GALGOTIAS UNIVERSITY

The following young speakers enriched the audience with valuable insights:

- Maninder Singh, Software Engineer, Cars24, delivered a compelling session on "Enhancing Your App using App Intent."
- Sejal Khanna, Software Engineer, Trek Bicycle, shared strategies on "Personal Branding in the iOS Community."
- Ayush Singh, 4 times Worldwide Developers Conference (WWDC) Scholar and Software Development Engineer, Blinkit, revealed secrets



Students discussing their app ideas with the Mr. Maninder Singh



Ms. Seial Khanna (SWE @Trek Bicycle)



Mr. Raghav Sethi (Lead, Swift Delhi)

to success with "Swift Student Challenge: The Secret Sauce to getting noticed by Apple."

 Rudrank Riyam, Software Engineer, Alex SideBar; WWDC 2019 Scholar, offered insights on "From Concept to App Store: iOS Development with Al-Assisted Coding."



Students discussing their app ideas with the Mr. Rudrank Riyam

GALGOTIAS UNIVERSITY PARTNERS WITH GUVI



GUVI, an IIT-Mand IIM-Aincubated company has partnered with Galgotias University to unlock Corporate Careers for 4,000 Students with 1,000+ Skill Certifications 300+ Self-paced tech courses will be delivered in multiple regional languages.

This strategic partnership aims to upskill college students with more than 1,000 Industry-recognized skill certifications and bridge the gap between academia



GUVI CEO, Arun Prakash M addressing students

and industry by providing a comprehensive set of practice tools, courses, and mentorship to nurture their technical skills.

GUVI's C2C Program is designed to empower college students with career-boosting tech skills. It features an extensive range of offerings, such as over 100 tech webinars, 100 workshops, and 300+ self-paced tech courses.

This diverse approach caters to various learning preferences, ensuring comfortable upskilling for all.

The C2C Program not only allows students to explore a wide array of career paths in both tech and nontech domains but also helps them identify their strengths, understand industry trends, and master high-demand technical skills. This empowers students to make informed decisions about their future careers.



IEEE UP SECTION'S 1st EXECUTIVE COUNCIL MEETING 2025

The first Executive Council Meeting 2025 of IEEE UP SECTION was held at the University on 16th Feb 2025.



- Dr. SN Singh, IEEE Fellow and Director, ABV IIITM Gwalior
- Prof. Yogesh Singh Chauhan, Chair IEEE UP Section, IEEE Fellow, IIT Kanpur
- Prof. (Dr.) Avadhesh Kumar, Vice Chair IEEE UP Section, Galgotias University
- Dr. Mohammad Rihan, Director General, National Institute of Solar Energy and Chair-Elect, IEEE UP Section
- Prof. Raghvendra Chaudhary, Prof. Twinkle Tripathy,
 Prof. Abhilash Patel, Dr. Anubhav Kumar

- Dr. Gaurav Mittal, DRDO Dehradun
- Prof. Satish Kumar Singh, Dr. Akhilesh Tiwari – IIIT Allahabad
- Prof. Rajeev Singh (RK Singh), Prof.
 Vivek Nandan Lal IIT (BHU) Varanasi
- Dr. Asheesh K Singh MNNIT Allahabad
- Dr. Bhargav Jha IIT Kharagpur
- Ms. ALKA DILEEP IIT Kanpur



FROM THEORY TO PRACTICE:
HANDS ON TRAINING IN FIELDS,
HOTELS, INDUSTRIES
&
STATE - OF-THE-ART
LABORATORIES

MECHANICAL ENGINEERING INFRASTRUCTURE: POWERING INNOVATION AND PRECISION



3D printing of prosthetic leg during Smart India hackathon event 2024



Mechanics of Material Lab (UTM demonstration)



Engineering Design and prototyping lab (3D printer demonstration)



Engineering Workshop (Demonstration of Vertical Milling Machine)



Center of Excellence of Electric and autonomous vehicle (Demonstration of EV Circuit Training workbench)



Engineering Workshop (Demonstration of Grinding Machine)



Manufacturing process Lab (Surface Grinder)



Turbo Machinery Lab (Pelton Wheel)

HANDS ON LEARNING AT DEPARTMENT OF CIVIL ENGINEERING



Theodolite Survey in the Field



Shrinkage limit demonstration



Plate Load Test Demonstration



Insights on retaining wall structure onsite



Brick Test on site



Standard Penetration Test



Survey using drone technology



Waste water treatment plant visit

AGRICULTURE INFRASTRUCTURE: BUILDING SUSTAINABLE FARMING FUTURES



Greenhouse



Climate Controlled Polyhouse



High Value Vegetables in Greenhouse



Crop Cafeteria



Herbal Garden



Hydroponics System



Drip Irrigation and Shade Net in Polyhouse



Agronomy Laboratory

ELECTRICAL, ELECTRONICS & COMM. ENGINEERING: POWERING CONNECTIVITY AND INTELLIGENT SYSTEMS



Electrical Machines Laboratory



Microwave and Anteena



Basic of Electrical & Electronics Engineering



Power Electronics Laboratory



Cadence and Microchip



Digital Electronics Laboratory



Microprocessor and Microcontroller



Programmable Logic Controller Laboratory

SCHOOL OF ALLIED HEALTH SCIENCES



Pre clinical lab



TMT Lab



Physiology Lab



Electrotheraphy Lab



Anatomy Lab



Theraband Station



Haematology Lab



Microbiology Lab

SCHOOL OF ALLIED HEALTH SCIENCES



Optometry Lab



Radiology Lab



Exercise Therapy Lab



Preclinical Lab



Radiology Lab



Electrotheraphy Lab



Posture Analysis Lab



MLT Lab

FORENSIC LAB





Forensic Anthropology: identifying humans from bones

Forensic Biology: your Hair speaks volumes

PHARMACOGNOSY LAB





PHARMACEUTICAL CHEMISTRY LAB

72





MAC LAB





DEPARTMENT OF CIVIL ENGINEERING LAB









DEPARTMENT OF ELECTRICAL, ELECTRONICS & COMMUNICATION ENGINEERING LAB





CENTRAL INSTURMENTATION FACILITIES LAB





APPLIED BIOLOGY RESEARCH LAB





INDUSTRY INTEGRATED LABS



Galgotias University has collaborated with leading corporates to set up industry-integrated laboratories where issues related to real-world challenges of industry are researched. By working closely with these companies, the labs ensure that research and projects undertaken at the university are aligned with current industry trends, technologies and demands. These labs play a pivotal role in bridging the gap between academia and industry.









INTEL® INTELLIGENT SYSTEMS CENTRE OF EXCELLENCE(CoE)









76

HOSPITALITY LAB AT THE SCHOOL OF HOSPITALITY AND TOURISM

The "Hospitality lab" at the school of Hospitality and Tourism is designed to simulate real-world hospitality environment and provides practical students. Front desk operations, housekeeping and guest relations are some of the areas where students are given practical hands-on training. training, experimentation and research to the











PRACTICUM VISIT TO GALGOTIAS HOTEL



Hospitality Management Practicum is an exclusive event which serves as a cornerstone for first-semester students enrolled in the BSc HM and BHM programs. The day unfolded seamlessly with meticulous logistics and transportation arrangements, ensuring a hassle-free transition to Galgotias Hotel. The highlight of the day was a captivating interaction with the hotel's General Manager, who provided invaluable insights and motivational discourse on the vast opportunities within the hospitality industry.

Educational sessions, led by industry professionals and faculty members, covered various topics including food production, F&B service, front office operations, and housekeeping. Students gained hands-on experience, bridging the gap between theoretical knowledge and real-world application.

A debriefing session allowed students to reflect on their experiences and engage with faculty and hotel executives. The impact of the practicum on students' understanding of the hospitality industry was evident. This transformative experience ignites students' passion for hospitality, marking the beginning of an enriching educational journey at Galgotias University.





EXPERIENTIAL LEARNING ON INNOVATIVE & SUSTAINABLE AGRICULTURE PRACTICES AT SCHOOL OF AGRICULTURE

















INDUSTY VISITS: A GLIMPSE INTO THE CORPORATE WORLD

80

Visit to Indian Agriculture Research Institute

The students of the School of Agriculture visited the Indian Agricultural Research Institute (IARI), New Delhi, to gain practical insights into innovative agricultural research and technologies.

The visit provided students with a valuable opportunity to interact with experts and explore three prominent departments: Entomology, Plant Pathology, and the Centre for Protected Cultivation Technology





Visit to National Dairy Research Institute

An exposure visit to the National Dairy Research Institute (NDRI), Karnal, was organized by School of Agriculture. s part of our educational initiative to provide first hand knowledge on dairy research and its advancements.

The visit was a valuable learning experience for all participants, providing insights into the latest research, technologies, and practices in the dairy industry.





Visit to SEMICON India 2024

Students from DEECE and CSE, Visited the SEMICON, India 2024, event at India Expo Mart, Greater Noida. This visit gave them a chance to explore theworld of semiconductors, interact with industry professionals, and learn about the exciting future of semiconductor technology. The experience provided invaluable exposure to the students, broadening their horizons beyond the classroom.

SEMICON India-2024, brought together innovators, startups, tech giants like SANSUNG, TOSHIBA, FUJIFILMS, TECH MAHINDRA, SMC etc., and thought leaders from around the world. It is a vibrant space where the future of semiconductors is being

actively shaped and students and faculties got insights of cutting edge electronics and semiconductor technologies.





Visit to COCA COLA Happiness Factory

The School of Finance and Commerce (Galgotias University) organised an Industrial visit in the Coca-Cola Happiness Factory, Greater Noida. The marketing team of Coco-Cola shared with the students the Vision, Processes, logistics and marketing operations of the company.







The School of Commerce organised a one day Industrial visit to Multi Commodity Exchange (MCX), Pragati Maidan Delhi to enhance students' understanding of commodity markets, trading mechanisms, and the role of MCX in India's financial ecosystem.

Visit to MOTHER DAIRY

An educational visit to Mother Dairy was organized by Galgotias school of Nursing as part of their curriculum to provide students with practical exposure to the dairy industry, manufacturing processes, and the supply chain of dairy products.

The students were given in depth view of the process or collection, homogenization, standardization, pasteurization and distribution of milk.







The students of the School Law visited the Supreme Court where they observed the proceedings in different courtrooms. For example, they witnessed the case of Jitendra Kaushah vs. State of Madhya Pradesh, which was being heard by a bench comprising Justice B.R. Gavai, Justice Kumar Prashant Mishra, and Justice K.V Viswanathan.

VISIT TO TRAINED NURSES ASSOCIATION OF INDIA (TNAI)

The TNAI is a premier organization that represents the interests of Nursing professionals across India. The students' visit to TNAI enabled them to gain insights into the organization's activities, goals, and contributions to the nursing profession.

The students had the opportunity to interact with TNAI members, who shared their experiences and challenges. The students appreciated the importance of the noble nursing profession and the importance of organizations like TNAI in supporting nurses. The TNAI has been instrumental in promoting the nursing profession, improving nursing education, and advocating for nurses rights.



Educational Visit to Institute of Human Behaviour and Allied Sciences (IHBAS)

Galgotias School of Nursing organized an educational visit for 5th-semester students to the Institute of Human Behaviour and Allied Sciences (IHBAS), a renowned psychiatric hospital. The students attended an insightful session by Dr. Achla Gaikwad, Associate Professor at IHBAS. Dr. Gaikwad provided an overview of the hospital's mission, facilities, therapeutic approaches, and the critical role of psychiatric nurses.

Students were oriented to various hospital departments, including emergency, OPD, male and female wards, de-addiction units, and the ICU with specialized padded rooms for patient safety. They observed physiotherapy and other therapeutic sessions, gaining valuable insights into patient care, recovery processes, and medication protocols. The visit highlighted the key differences between general and psychiatric care, equipping students with practical knowledge and an enhanced understanding of mental health nursing.





Industry Visit to Parle Biscuits Pvt. Ltd., Bahadurgarh (28th August 2024)

MBA students from the School of Business visited Parle Biscuits Pvt. Ltd., Bahadurgarh, gaining valuable insights into the operations of one of India's leading FMCG companies. The students observed the entire biscuit manufacturing process, from mixing and baking to quality control and high-speed packaging. They also engaged with the management team, learning about operational strategies, supply chain management, and sustainability practices. The visit bridged the gap between academic theories and industry practices, enhancing students' understanding of production management and market dynamics while providing networking opportunities with seasoned professionals.







Industrial Visit to Yakult Danone Pvt. Ltd.

Students visited Yakult's state-of-the-art manufacturing facility, gaining firsthand insights into the meticulous production process of probiotic drinks. They observed quality control measures and learnt about the company's commitment to stringent standards. The visit included a presentation by Ms. Deepika Rajbhar, Jr. Executive QA Science and PR, on Yakult's history, core values, and research-driven innovation. Students explored the science behind probiotics, distribution strategies, and the company's unique direct-to-consumer sales model. This enriching experience highlighted the importance of quality, innovation, and customer-centric approaches in business.



Flywing Simulator Training Centre Private Limited (FFWSTC)

Galgotias students of MBA, BBA Aviation underwent a first of its kind FWSTC simulation training. They got practical training in safety ,emergency response and security measures in aviation.









Industrial Visit: Crowne Plaza Greater Noida & Crowne Plaza Mayur Vihar

Galgotias University's School of Hospitality & Tourism organized an exclusive industrial visit to Crowne Plaza properties, providing students with firsthand exposure to the dynamic world of hospitality. The immersive experience included guided tours of key departments such as banquets, kitchens, spa facilities, and various room categories. Students engaged with industry experts, gaining insights into operational excellence and career growth opportunities. This visit enriched their understanding of hotel management, bridging classroom learning with real-world practices. Galgotias University remains dedicated to offering experiential learning, preparing students for successful careers in the ever-evolving hospitality sector.









Galgotias Hotel Practicum Experience

The Special Hospitality Management Practicum at Galgotias Hotel on January 10, 2024, offered first-semester BSc HM and BHM students an immersive, hands-on experience in the hospitality industry. Students gained practical insights by exploring various hotel departments under faculty supervision. A key highlight was an engaging session with the General Manager, who shared valuable industry experiences and emphasized real-world opportunities. The practicum also included a team-building activity to foster collaboration and camaraderie. The day concluded with a debriefing session, where students reflected on their learnings and received feedback from faculty and hotel executives, bridging theoretical knowledge with industry practice.





FUTURE-PROOF CAREERS: LIFELONG LEARNING FOR EMPLOYABILITY & GROWTH

At the School of Lifelong Learning, Galgotias University, we champion active, experiential, and application-driven learning as the foundation for career readiness. Our programs equip students with essential skills to navigate the evolving job market, ensuring adaptability, problem-solving, and leadership for both national and international opportunities.

Through hands-on training, real-world simulations, and mentorship, we foster a dynamic learning environment where students develop critical thinking, teamwork, and creativity. Our emphasis on interactive communication training, resume-building, and industry engagement ensures practical exposure and professional preparedness.

Key Learning Areas:

Verbal Ability (Speaking & Listening Training)

- Interactive pronunciation drills and fluencybuilding exercises.
- Public speaking, debates, and role-play scenarios.
- Gamified vocabulary and grammar challenges.

Professional Writing (Learning by Doing)

- Business email writing and workplace communication practice.
- Peer-reviewed essays and reports with real-time feedback.
- Live business correspondence simulations.

Interview Skills (Experiential Learning)

- Mock interview panels with real-time feedback.
- HR & technical question drills with video analysis.
- Negotiation role-plays for salary discussions.

Resume Building & Career Readiness

- Live resume review and editing workshops.
- Cover letter writing challenges and careerfocused case studies.
- Career counseling and skill-matching sessions.

Group Discussions (Collaborative Learning)

- Simulated industry-relevant discussions.
- Tructured argumentation and debate exercises.
- Peer feedback for improved articulation.

Presentation & Communication Skills

- Impromptu and structured speech training.
- Storytelling, data visualization, and audience engagement techniques.
- Mock workplace communication and interactive case studies.







By integrating technology-driven learning, workplace simulations, and peer-based interactions, we cultivate a learning-by-doing mindset that empowers individuals to thrive in their careers and make a lasting impact in the professional world.

NATIONAL & INTERNATIONAL TIE-UPs

GALGOTIAS UNIVERSITY HAS MOU'S AND COLLABORATIONS WITH SEVERAL OF INDIA'S AND WORLD'S TOP UNIVERSITIES/ ORGANISATIONS

Galgotias University is committed to fostering strong industry collaborations and establishing national and international partnerships with top universities and organisations. Our approach ensures maximum industry integration throughout a student's educational journey, enabling them to become market-ready from day one. We prioritize industry-driven curricula and continuous industry engagement. This proactive involvement ensures that students develop skills aligned with industry needs, making placements a natural outcome even before graduation. To strengthen corporate engagement, Galgotias University has implemented various university-industry partnership models, including accreditations, Memorandums of Understanding (MoUs), and academic alliances. These collaborations enhance the academic experience, making education more practical, relevant, and enriched with real-world exposure.



International Tie-Ups / Mou

Wollo University - The Memorandum of Understanding (MOU) between Wollo University - Kombolcha Institute of Technology, Ethiopia, and Galgotias University, outlines collaborative initiatives such as academic exchange programs, joint research, and conferences to foster mutual development. The agreement, while not legally binding, promotes cooperation and exchange of resources for academic advancement.





Universitas Nageri 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

Maryland School of Business - To offer 1 year program in Supply Chain from Smith School with Galgotias University





Ecole Intuit Lab Education Pvt. Ltd.- In-house research and development facilities as well as advanced forensics & criminal investigations products

Anglia Ruskin University, UK - To provide high quality education and quality assurance activities





Mapua Malayan Colleges Mindanao , Phillippiens -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 prevaling 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 prevaling norms and regulations of the respective parties and their countries

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





Digital Technologies and Artificial Intelligence Reseach Institute, The Republic of Uzbekistan - Academic publications and material exchange. Exchange of teaching staff & researchers

Nepal Public campus Association (NPCA) - 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 prevaling norms and regulations of the respective parties and their countries





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

Pamantasan Ng Lungsod Ng Muntinlupa, Phillipines - 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





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.

Caucasus University, Tbilisi, Georgia - To conduct joint research ,projects, have dual degree programs, faculty & students exchange program



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 prevaling norms and regulations of the respective parties and their countries

Association of Local Colleges and Universities , Phillipines - 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.





Commission on Accreditation for Local Colleges and Universities (ALCUCOA), Phillipines

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





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

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





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

Research Culture Society - MoU for academic exchange, knowledge partner, community development programs and professional events



NATIONAL TIE-UPS / MOUS



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 benefitted through focused courseware 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 Consultancy Services Ltd. - Accreditation with TCS is a testimony to the excellent infrastructure, quality teaching, learning process and other related parameters required in order to be recognized as a premier technical institution. Under the aegis of this accreditation, Galgotias University and TCS co-create and co-implement various Faculty Development Programs (FDP) and students' training programs.

Wipro Technologies Ltd. This initiative supplements the faculty's existing facilitation skills and enables them to nurture the spirit of innovation and a higher level of understanding of the subjects being taught, while developing key technical and behavioral skills in parallel. The program helps to unleash the faculty's full potential and gives insight into interactive teaching methodology and teaching aids.





Capgemini - Galgotias University has signed an MoU with Capgemini, which is impacting positively on recruitments

Tech Mahindra - The accreditation facilitates students and faculty training, industrial visits and campus placements.





Asian Heart Institute - MoU aims to promote academic collaboration and co-operation between both parties in the area of skill based training, education and research

Shuruwat Foundation - This Memorandum of Understanding (MoU) establishes a partnership between Shuruwat Foundation and School of Law @ Galgotias University. It aims to foster collaboration in areas of mutual interest, including internships, socio-legal projects, and expert lectures, enhancing educational experiences for students while upholding confidentiality and mutual benefit.





National Skill Development Corporation (NSDC) - This Memorandum of Understanding (MOU), signed between National Skill Development Corporation (NSDC) and Galgotias University, aims to collaborate on skill development initiatives. The agreement outlines areas of cooperation, confidentiality, dispute resolution, and mutual use of logos, promoting industry-aligned programs and internship opportunities.

iOS - The MoU regarding iOS student developer program at Galgotias University is powered by Apple & Infosys and aims to support students for app developement.



Crowne Plaza - The collaboration between IHG and the Galgotias University to develop and deliver the IHG Academy program, aiming to provide students with hospitality industry skills and work experience, fostering community relationships, and enhancing IHG's recruitment pipeline.

Ingenuity Gaming Lab - Under MOU with Ingenuity Gaming the students will get to explore career opportunities with gaming industry and develop their imagination into Gaming Applications with proven technology platform.





Yatharth Superspeciality Hospital Gr. Noida - MoU with Yatharth Hospital aims to promote academic research ,internships, and to provide employment opportunities

Maharashtra National Law University Mumbai - Memorandum of Understanding (MOU) between Galgotias University and Maharashtra National Law University, Mumbai aims to enhance academic cooperation through student and faculty exchanges, joint research projects, and resource sharing. It establishes a framework for collaboration, with provisions for amendment, termination, and confidentiality





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 employablity





National Power Training Institute (NPTi) - The Memorandum of Understanding (MOU) between National Power Training Institute and Galgotias University aims to foster collaboration in the electric power sector, including training, research, and industry-academia interface. It outlines joint programs, resource sharing, and mutual support over a five-year period, promoting advancement in the power sector.

Rajiv Gandhi National University of Law, Punjab - The Memorandum of Understanding (MOU) between Rajiv Gandhi National University of Law, Punjab, and Galgotias University aims to foster academic collaboration, research, and publication. It encompasses student and faculty exchanges, joint courses, collaborative research, and respects confidentiality and intellectual property rights.



Poornaprajna Institute of Scientific Research (PPISR) - The Memorandum of Understanding (MOU) between Galgotias University and Poornaprajna Institute of Scientific Research (PPISR) outlines collaboration in student and faculty exchange, joint research, social outreach, and academic programs. It aims to enhance academic quality and outreach for mutual benefit, effective for five years, renewable thereafter.





Kidney Urology Institute & Epitome Lions Hospital

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





Flywings Simulator Training Centre Private Limited - The Memorandum of Understanding (MOU) between Flywings Simulator Training Centre Private Limited and Galgotias University establishes a partnership for specialized aviation training. FWSTC provides training facilities, while GU brings candidates/students for the program. Terms cover confidentiality, fees, and mutual responsibilities, aiming for quality training adherence.

Media and Entertainment Skills Council (MESC) - The Memorandum of Understanding (MOU) between Galgotias University and Media and Entertainment Skills Council (MESC) 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.





Certonce - The Memorandum of Understanding (MoU) between Galgotias University and CertOnce Inc. establishes a partnership for blockchain-based digital credentialing services. It outlines the scope of work, term agreements, confidentiality clauses, and dispute resolution mechanisms. Both parties agree to collaborate on implementing and maintaining digital certificates for academic programs.

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.





HCL Healthcare - The Agreement between Galgotias University and HCL Avitas Private Limited, outlines the engagement of the Service Provider to deliver healthcare and medical services to the University.

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.





The Prem Rawat Foundation - This Memorandum of Understanding (MOU) between Galgotias University and The Prem Rawat Foundation aims to advance Peace Education and Research by offering programs and workshops. TPRF will provide materials and training, while GU will implement the program and provide logistical support.

Young India Innovation Foundation - The Memorandum of Understanding (MOU) between Young India Innovation Foundation (YIIF) and Galgotias University, Greater Noida aims to establish a Business Incubation Centre. YIIF will assist in setting up the center, securing grants, and managing funds, fostering entrepreneurship within the university community.





Imperial Society of Innovative Engineers (ISIE) - As per the MOU between Imperial Society of Innovative Engineers (ISIE) and Galgotias University is will organised at the University campus Indian Karting Race.

Erish Consultancy and Solutions Private Limited - The MoU with Erish Consultancy Solutions Private Limited and Galgotias University is to foster Japanese language, culture and career opportunities. business practices.



Bakson Homeopathic College and Hospital - This MOU is between the School of Agriculture, Galgotias University and Bakson Homeopathic College and Hospital. The collaboration envisions joint research and the development of interdisciplinary research with School of Agriculture and other schools of the University.

Aqua Doctor Solutions – The MOU is between the School of Agriculture, Galgotias University and Aqua Doctor Solutions in the field of Sustainable Aquaculture. Galgotias University will have a collaboration for student training, start up and incubation centers. Students will get hands-on experience in a growing and vital sector of the food industry.





Artificial Intelligence Law Hub The Memorandum of Understanding, established between Artificial Intelligence Law Hub and Galgotias University, aims to collaborate on Al law, policy, and regulatory issues, including joint projects with governmental agencies.

Samsung – Samsung and Galgotias University's Polytechnic have entered into an MoU for a scholarship of 100% on tuition fee for deserving students from economically weaker section of the society, opting for Diploma in Mechanical, Civil or Electrical Engineering with lateral entry.





Metro Multi Speciality Hospital, Faridabad - The MoU with Metro Multi Speciality Hospital, Faridabad, is to promote interaction between Metro Multi Speciality Hospital and Galgotias University, in mutually beneficial areas of upcoming skill & technologies identified and consented by both parties to increase the clinical practices/ internship and employment opportunities for students of Galgotias School of Nursing.

Sarovar Hotels & Resorts - MOU with Sarovar Hotels & Resorts is for internships , placement and career talks





TPRF,The Prem Rawat Foundation - Under the MOU, humanity and inner resources workshops will be organised for students and faculty at Galgotias University.

Fortis Escorts Heart Institute Okhla, New Delhi - Fortis Escorts Heart Institute has signed the MOU with Department of Nursing to promote clinical practices, expert lectures & to provide placement opportunities. Fortis Escorts Heart Institute will also provide job opportunities for students. The university shall assume responsibility for the administration of clinical program, including but not limited to, curriculum development, grading, requirement for schooling and clinical hours as per regulatory body of Nursing i.e. INC.





Kwick Soft Solutions Pvt.Ltd. - In house research and development facilities as well as advanced forensics & criminal investigations products

GIMS Hospital - GIMS hospital has signed an MOU with the School of Nursing to promote clinical practices, expert lectures & placement opportunities. The company shall also provided job opportunities for students. The university shall require students participating in the clinical program to meet the health requirement of the hospital and / or INC proof of compliance





MAX Health Care Ltd. - MAX Hospital has signed an MOU with School of Nursing to enhance the research practices & tv to provide placement opportunities. MAX Healthcare shall also provide job opportunities for nursing students.

Apollo Cradle & Apollo Spectra Hospital, Greater Noida - Apollo Hospital has signed an MOU with the School of Nursing to provide research practices and conduct expert lectures. Apollo Cradle & Apollo Spectra Hospital shall also provided internship & job opportunities for students.





Navin Hospital Vaishali, Ghaziabad - Navin Hospital has signed an MOU with Department of Pharmacy to enhance the research practices & placement opportunities. The Hospital shall also provide job opportunities for nursing students.

Vimhans Hospital - Vimhans has signed an MOU with School of Nursing to promote knowledge and clinical skills so that the students may provide the highest quality of mental healthcare to a patient under supervision.





Fortis Hospital, Gurugram - Fortis hospital, Gurugram has signed an MOU with School of Nursing to promote knowledge and clinical skills. The major aim of the MOU is to prepare nursing students for global job opportunities by delivering quality health care.

Pawan Choudhary & Associates (Law Firm) - Under the MoU internship and placement opportunitites will be provide to students of Galgotias University at Pawan Choudhary and Associates





Hindu College of Architecture & Design - MoU aims to enhance the educational and research capabilities at Galgotias University

No.	Name of Company	Brief description of MOU		
1	National Mission for Clean Gange (Namami Gange)	To collaborate for academic excellence in the field of water quality and environmentally sustainable development.		
2	ICAR-Indian Grassland & Fodder Research Institute-Jhansi	Facilitating students' training, and post graduate research		
3	Guvi Geek Network Private Limited (Service Agreement)	EdTech platforms for offering technical courses/ upskilling/certificates in vernacular languages		
4	Automotive Skills Development Council	ASDC will provide curriculum and teaching materials		
5	Digital Technologies and Artificial Intelligence Reseach Institute	Academic publications and material exchange. Exchange of teaching staff & researchers		
6	Automotive Skill Development Council for B.Voc (ASDC)	Develop qualified candidates to meet industry requirement in sales, service,road transport and manufacturing		
7	Young India Innovation Foundation (YIIF)	Running incubation operations and offering training and support programs for startups		
8	National Skill Development Corporation (2024)	NSDC and Galgotias Universty agree to bring together their respective expertise, skill resources and network for their mutual business interest		
9	Education Promotion Society for India (PMKVY)	Quality education with industry interface, effective co-ordination with regulator for employment oriented academic programs		
10	Telecom Sector Skill Council (TSSC)	Collaboration between the parties for operation of the Center of Excellence for creating skilled manpower		
11	Forensic Experts	To collaborate for the promotion of teaching and research		
12	NASSCOM (IT-ITes Sector Skill Council)	For undertaking skill development training in emerging technologies		
13	Indian Education Promotion Council Pvt Ltd.	Indian Education Promotion Council Pvt. Ltd. shall be responsible for the admission of qualified students for and on behalf of Galgotias University as per its admission procedure and elegiblity criteria		
14	LG Electronics India Private Ltd.	To provide laundry services at the University		
15	National Institute of Technology ,Delhi	Research, supervision of Ph.D students and sharing of infrastructure facilities		
16	Indian Association of Music Therapy	To offer joint Music Therapy/Bio Musicology courses		
17	IIIT Sonepat, Haryana	Internships, collaborative research & projects, expert lectures & workshops		
18	Yatharth Superspeciality Hospital Gr. Noida	Academic research ,internships, and employment opportunities		
19	R R Lifesicience Private Ltd.	Providing Healthcare Services by Fortis Hospitals		
20	International Centre for Stem Cells Cancer & Biotechnology	Research collaboration, faculty development, students internship and placement		
21	Eduvanz Financing Private Limited	To provide educational loan for higher education to students		
22	Mindlogicx Infratech Ltd.	Implementing Digital Evaluation System		
23	KVR Infosys PVT Ltd.(Service Agreement)	Service Agreement for Exchange of Information		
24	Research for resurgence Foundation 01	Joint Research & Publications		
25	Foresight Biotech Pvt Itd	Collaborative research & Internshipto Students		

41 Mets Career Consultancy eligibility criteria. 42 Career Mantra Admission of students as per admission procedure and eligibility criteria.	No.	Name of Company	Brief description of MOU		
Retailers Association's Skill Council of India (RASCI) Intelliroute India Service Internship and employment opportunities for students Internship along employment opportunities for students Internship along inter college games, tournaments, conferences and leagues Internship along internship along and education loan facilities to students Internship along internship along and practicals and placement. Internship along internship along and education internship and employment operation internship and employment operation internship internship and employment operation internship internship and employment operation internship internship internship internship in	26	Felix Hospital			
Intelliroute India Service Interesse or operation in academic research and education Increase or operation in academic research and education in academic research and education Increase or operation in academic research and education in academic research and education Increase or operation in academic research and education in provide internship and employment opportunities for students of students as per admission procedure and el	27	Shyam Spectra IT Services Private Limited			
Intelliroute India Service	28				
education (Geeks for Geeks) Sanchhaya Education Pvt. Ltd training course on Data Structure & Algorithms to the students Internship and employment opportunities for students Kuhoo Technology Services Pvt Ltd. To act as a facilitator for providing education loan facilities to students Elite Power Sports Pvt Ltd (EPS) To organise inter college games, tournaments, conferences and leagues Food Industries Capacity & Skill Initiative (FICS) To operationalize interventions designed by FICSI for Subject to students To operationalize interventions designed by FICSI for Subject to students and placement. To establish a collaborative relationship between Ball Uday and Gelgotias university for mutual benefit and social impact Nirmal Integrated Consultancy Private Limited University for submitting its annual Quality Assurance Report. Erish Consultancy and Solutions Pvt. Ltd. Exchange of Intellectual Ideas Karo Sambhav Private Limited For recycling of e-waste generated and /or collected by Galgatias university Mets Career Consultancy Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. To impart skills to students of School of Liberal Education for bridging the gap between industry & academia For Internship and employment opportunities for students of School of Liberal Education for bridging the gap between industry & academia For HET (Heartfulness Education Trust) HET shall offer short term co	29	Intelliroute India Service	value added courses for Electrical, Electronics and		
12 One Stop Centre Internship and employment opportunities for students 23 Kuhoo Technology Services Pvt Ltd. To act as a facilitator for providing education loan facilities to students 24 Elite Power Sports Pvt Ltd (EPS) To organise inter college games, tournaments, conferences and leagues 25 Food Industries Capacity & Skill Initiative (FICSI) To organise inter college games, tournaments, conferences and leagues 36 Food Industries Capacity & Skill Initiative (FICSI) To organise inter college games, tournaments, conferences and leagues 37 Food Industries Capacity & Skill Initiative 38 Food Industries Capacity & Skill Initiative 39 Food Industries Capacity & Skill Initiative 30 Food Industries Capacity Provide Consultancy based practicals and placement. 30 Food Industries Capacity Provide Capacity Pro	30	Maharashtra National Law University	To increase co-operation in academic research and		
To act as a facilitator for providing education loan facilities to students Elite Power Sports Pvt Ltd (EPS) To organise inter college games, tournaments, conferences and leagues Food Industries Capacity & Skill Initiative (Fics) To operationalize interventions designed by FicSI for B.Voc. skill certification, apprenticeship, on-job training, internship, Jaboratory based practicals and placement. To establish a collaborative relationship between Ball Uday and Galgotias university for mutual benefit and social impact Nirmal Integrated Consultancy Private Limited To provide consulting support to the University for submitting its annual Quality Assurance Report. Exchange of Intellectual Ideas For recycling of e-waste generated and /or collected by Galgotias university Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission proce	31	•			
Elite Power Sports PVt Ltd (EPS) To organise inter college games, tournaments, conferences and leagues Food Industries Capacity & Skill Initiative (FICSI) To operationalize interventions designed by FICSI for B.Voc. skill certification, apprenticeship, on-job training, internship, Jaboratory based practicals and placement. To establish a collaborative relationship between Bal Uday and Galgotias university for mutual benefit and social impact Nirmal Integrated Consultancy Private Limited Uday and Galgotias university for mutual benefit and social impact Fish Consultancy and Solutions Pvt. Ltd. Erish Consultancy and Solutions Pvt. Ltd. Erish Consultancy and Solutions Pvt. Ltd. Erish Consultancy and Solutions Pvt. Ltd. Exchange of Intellectual Ideas For recycling of e-waste generated and /or collected by Galgotias university Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Stepin College Pvt Ltd. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. To impart skills to students of School of Liberal Education for bridging the gap between industry & academia Erish Competition Trust) HET (Hagrifulness Education Trust) HET shall offer short term courses on wellness and	32	One Stop Centre	Internship and employment opportunities for students		
Food Industries Capacity & Skill Initiative (FiCSI) 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. To establish a collaborative relationship between Ball Uday and Galgotias university for mutual benefit and social impact To provide consulting support to the University for submitting its annual Quality Assurance Report. Exchange of Intellectual Ideas For recycling of e-waste generated and /or collected by Galgotias university Mets Career Consultancy Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Stepin College Pvt Ltd. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. To provide internship and employment opportunities for students. To impart skills to students of School of Liberal Education, maintainenance and repair of vending machine in the campus CIRC (Cuts Institute of Regulation & CIRC will be responsible for Internship, placement and conducting joint training) HET (Heartfulness Education Trust) HET shall offer short term courses on wellness and	33	Kuhoo Technology Services Pvt Ltd.			
Succ., skill certification, apprenticeship, on-job training, internship, laboratory based practicals and placement.	34	Elite Power Sports Pvt Ltd (EPS)	To organise inter college games, tournaments, conferences and leagues		
Bal Uday (Consultancy Agreement) Uday and Galgotias university for mutual benefit and social impact To provide consulting support to the University for submitting its annual Quality Assurance Report. Erish Consultancy and Solutions Pvt. Ltd. Exchange of Intellectual Ideas For recycling of e-waste generated and /or collected by Galgotias university Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. To provide internship and employment opportunities for students. To impart skills to students of School of Liberal Education for bridging the gap between industry & academia Recompetition) CIRC (Cuts Institute of Regulation & CIRC will be responsible for Internship, placement and conducting joint training To impart skills to students of School of Liberal Education for bridging the gap between industry & academia EXECT (Heartfulness Education Trust) HET (Heartfulness Education Trust) HET Shall offer short term courses on wellness and	35		B.Voc ,skill certification, apprenticeship ,on-job training,		
Nirmal Integrated Consultancy Private Limited To provide consulting support to the University for submitting its annual Quality Assurance Report.	36	Bal Uday (Consultancy Agreement)	Uday and Galgotias university for mutual benefit and		
Karo Sambhav Private Limited For recycling of e-waste generated and /or collected by Galgotias university Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. To provide internship and employment opportunities for students. To impart skills to students of School of Liberal Education for bridging the gap between industry & academia Wandwave Technologies Private Ltd. CIRC (Cuts Institute of Regulation & CIRC will be responsible for Internship, placement and conducting joint training To impart skills to students of School of Liberal Education for bridging the gap between industry & academia Place (Heartfulness Education Pvt.Ltd.) HET (Heartfulness Education Trust) HET shall offer short term courses on wellness and	37	Nirmal Integrated Consultancy Private Limited	To provide consulting support to the University for		
by Galgotias university Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. To provide internship and employment opportunities for students. To impart skills to students of School of Liberal Education for bridging the gap between industry & academia Admission of students as per admission procedure and eligibility criteria. To provide internship and employment opportunities for students. To impart skills to students of School of Liberal Education for bridging the gap between industry & academia CIRC (Cuts Institute of Regulation & CIRC will be responsible for Internship, placement and conducting joint training To impart skills to students of School of Liberal Education for bridging the gap between industry & academia HET (Heartfulness Education Trust) HET shall offer short term courses on wellness and	38	Erish Consultancy and Solutions Pvt. Ltd.			
eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. Admission of students as per admission procedure and eligibility criteria. To provide internship and employment opportunities for students. To impart skills to students of School of Liberal Education for bridging the gap between industry & academia Wandwave Technologies Private Ltd. Installation, maintainenance and repair of vending machine in the campus CIRC (Cuts Institute of Regulation & CIRC will be responsible for Internship, placement and conducting joint training To impart skills to students of School of Liberal Education for bridging the gap between industry & academia HET (Heartfulness Education Trust) HET shall offer short term courses on wellness and	40	Karo Sambhav Private Limited			
eligibility criteria. Admission of students as per admission procedure and eligibility criteria. 43 Stepin College Pvt Ltd. 44 Vinky Singh Digital Interfaced Media and Television production(DIMTP)Renewed 45 Meta Counsel Private Ltd. 46 Meta Counsel Private Ltd. 47 Wandwave Technologies Private Ltd. 48 CIRC (Cuts Institute of Regulation & Competition) 49 HQ (HopeQure Wellness Solutions Pvt.Ltd.) 40 LET (Heartfulness Education Trust) 41 Admission of students as per admission procedure and eligibility criteria. 42 Admission of students as per admission procedure and eligibility criteria. 43 Admission of students as per admission procedure and eligibility criteria. 44 Vinky Singh Digital Interfaced Media and To provide internship and employment opportunities for students. 46 Installation, maintainenance and repair of vending machine in the campus CIRC will be responsible for Internship, placement and conducting joint training 49 HQ (HopeQure Wellness Solutions Pvt.Ltd.) 40 HET (Heartfulness Education Trust) 41 HET shall offer short term courses on wellness and	41	Mets Career Consultancy	Admission of students as per admission procedure and eligibility criteria.		
eligibility criteria. for provide internship and employment opportunities for students. To impart skills to students of School of Liberal Education for bridging the gap between industry & academia Wandwave Technologies Private Ltd. Installation, maintainenance and repair of vending machine in the campus CIRC (Cuts Institute of Regulation & CIRC will be responsible for Internship, placement and conducting joint training To impart skills to students of School of Liberal Education for bridging the gap between industry & academia HET (Heartfulness Education Trust) HET shall offer short term courses on wellness and	42	Career Mantra	Admission of students as per admission procedure and eligibility criteria.		
Television production(DIMTP)Renewed for students. To impart skills to students of School of Liberal Education for bridging the gap between industry & academia Wandwave Technologies Private Ltd. Installation, maintainenance and repair of vending machine in the campus CIRC (Cuts Institute of Regulation & CIRC will be responsible for Internship, placement and conducting joint training To impart skills to students of School of Liberal Education for bridging the gap between industry & academia HET (Heartfulness Education Trust) HET shall offer short term courses on wellness and	43	Stepin College Pvt Ltd.	Admission of students as per admission procedure and eligibility criteria.		
46 Meta Counsel Private Ltd. Education for bridging the gap between industry & academia 47 Wandwave Technologies Private Ltd. Installation, maintainenance and repair of vending machine in the campus CIRC (Cuts Institute of Regulation & CIRC will be responsible for Internship, placement and conducting joint training 49 HQ (HopeQure Wellness Solutions Pvt.Ltd.) To impart skills to students of School of Liberal Education for bridging the gap between industry & academia HET shall offer short term courses on wellness and	44	Vinky Singh Digital Interfaced Media and Television production(DIMTP)Renewed	To provide internship and employment opportunities for students.		
### Wandwave Technologies Private Ltd. machine in the campus	46	Meta Counsel Private Ltd.	To impart skills to students of School of Liberal Education for bridging the gap between industry &		
Competition) Conducting joint training To impart skills to students of School of Liberal Education for bridging the gap between industry & academia HET (Heartfulness Education Trust) HET shall offer short term courses on wellness and	47	Wandwave Technologies Private Ltd.			
49 HQ (HopeQure Wellness Solutions Pvt.Ltd.) Education for bridging the gap between industry & academia HET (Heartfulness Education Trust) HET shall offer short term courses on wellness and	48				
	49	HQ (HopeQure Wellness Solutions Pvt.Ltd.)	Education for bridging the gap between industry &		
	50	HET (Heartfulness Education Trust)			

No.	Name of Company	Brief description of MOU		
51	CISPL (Counsel India Services Private Ltd.)	CISPL shall impart skills to students of School of Liberal Education for bridging the gap between industry & academia		
52	Truss Studios (Sampatech Pvt Ltd.)	To provide innovative solutions and products in the domain of Fin Tech,Supply chain and Logistics, & Blockchain, AI/ML & Gen-AI applications		
53	NEUROVALLEY PUNJABI BAGH	Clinical posting for students at the Neurovalley Rehabilitatioin Centre		
54	JSW MG Motor India Pvt. Ltd.	To train students		
55	Abhinav Skill India Limited	To provide vocational training ,skill development and recruitment.		
56	Basik Marketing	To host "Intel Gamer Days" a globally recognized event under Intel's banner		
57	Zell Education Pvt.Ltd.	To provide educational courses for students		
58	Icon Facilitators Limited	Providing solutions for services for security, engineering maintenence, housekeeping, office support, pest control, horticulture		
59	Counselindia Services Private Limited	For provding psychological counselling		
60	Footwear Design and Development Institute	Collaboration in teaching ,research & development and consultancy activities		
61	The George Telegraph Training Institute	To create a transformative education experience in the field of industry oriented Bachelor of vocational program		
62	UniPsy Academy Council	To Provide internship opportunities to Bachelors and Masters students of School of Liberal Education		
63	Human Touch Foundation	For educational visits, Internships, workshops, seminars and career counselling		
64	Scholiverse Educare Private	For educational visits, Internships, workshops, seminars and career counselling		
65	Cornerstone India Foundation	For educational visits, Internships, workshops, seminars and career counselling		
66	Board Of Apprenticeship Training Northen Region	Provide apprenticeship & training to Degree and Diploma holders thruough National Apprenticeship Training Scheme		
67	Aabir Bioservices Foundation	Research collaboration, faculty development programs, students' internship and placement		
68	Information and Library Netwrok Centre (Inflibnet)	Library and Information Science services		
69	Clubsphere Online Innovation Private Limited	To enhance students' engagement by hosting interactive events such as Club Discovery Day.		
70	School of Agri Business Management (SABM), Greater Noida	Academic collaboration for 2 Year program on Agri Business Management		

98

DIVERSITY @ GALGOTIAS UNIVERSITY: CELEBRATING OUR VIBRANT INTERNATIONAL STUDENT COMMUNITY



GALGOTIAS UNIVERSITY:

A PREMIER DESTINATION FOR GLOBAL EDUCATION

Galgotias University is dedicated to fostering a world-class learning environment that transcends borders. With a vision to become a global hub of academic excellence, we provide internationally oriented education that empowers students to thrive in an interconnected world. Our diverse curriculum, designed in collaboration with industry leaders and global institutions, ensures that students gain the knowledge, skills, and mindset needed to excel in a competitive landscape.

We emphasize innovation, research, and experiential learning, equipping students with real-world problem-solving abilities. Our distinguished faculty, state-of-the-art infrastructure, and industry partnerships create an ecosystem that nurtures academic brilliance and professional growth. We encourage cross-cultural exchanges, global collaborations, and interdisciplinary learning to prepare students for leadership roles in a rapidly evolving world.

VISION OF THE OFFICE OF INTERNATIONAL RELATIONS

At the Department of International Relations, our vision is to facilitate a seamless transition for international students into the vibrant community of Galgotias University. We aim to provide a premium, globally accredited educational experience that meets the highest standards of academic excellence and cultural integration.

MISSION OF THE OFFICE OF INTERNATIONAL RELATIONS

Our mission is centered on supporting and assisting all international students throughout their academic journey at Galgotias University. We strive to create a nurturing and inclusive environment that ensures every student feels safe, valued, and empowered to achieve their full potential. Additionally, we are committed to fostering meaningful connections and collaborations with international partners, enhancing global perspectives and opportunities for academic growth.

Our International Office plays a pivotal role in ensuring a seamless transition for students from diverse cultural backgrounds. Dedicated to providing a "home away from home," it offers personalized support to international students and visiting faculty, making their experience at Galgotias University enriching and comfortable. These students hail from an impressive 30 countries, highlighting the university's growing reputation as a premier destination for global education.

COUNTRIES AND THEIR RESPECTIVE FLAG



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 wellequipped 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.

ACTIVITIES OF THE INTERNATIONAL DEPARTMENT

The year 2024 witnessed an array of vibrant and impactful events organized by the International Department, aimed at enhancing cultural exchange and community engagement:













FRESHERS' PARTY







Dr Tendai Mavundutse (Director Presidential scholarship



His Excellency, Mr. Peter Hobwani Deputy High Commissioner (Embassy of Zimbabwe)

ZIMBABWE DELEGATION MEET











AFRICA DAY CELEBRATIONS





ZIMBABWE DAY CELEBRATIONS







INTERNATIONAL STUDENTS PERFORM AT THE TRADITIONAL CELEBRATIONS DURING THE INGAURATION OF THE NEW ACADEMIC BLOCK









INTERNATIONAL FOOD FESTIVAL AT THE CAMPUS









CHRISTMAS DAY CELEBRATIONS





DELEGATES FROM THE REPUBLIC OF MADAGASCAR

PERFORMANCE BY INTERNATIONAL STUDENTS AT IEEE EVENT

As part of Galgotias University's commitment to fostering cultural diversity and global engagement, international students delivered a spectacular Punjabi Bhangra performance at the prestigious IEEE All India Computer Society Student & Young Professional Congress 2024. Their electrifying performance showcased the vibrant spirit and cultural richness of Punjab, blending traditional beats with high-energy moves that captivated the audience.

These events not only enriched the cultural fabric of the university but also provided students with unique opportunities to share their heritage, foster connections, and build a sense of community.

The achievements of the International Department in 2024 are a testament to Galgotias University's commitment to global diversity and academic excellence, creating an inclusive environment where students from around the world feel at home. These milestones serve as a strong foundation for the university's vision of becoming a leading global educational hub.

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

TRAINING AND PLACEMENT

AN OVERVIEW OF THE CAREER PLANNING & DEVELOPMENT DIVISION (CPDD)

Galgotias University has a well established system of ensuring a smooth transition from the classroom to the workplace. The Galgotias University system aims to fulfill students' aspirations across various sectors of industry. Students can confidently hope to enter the corporate world in sectors and positions commensurate with their capabilities. This environment of opportunities for the students is a result of a well-structured interface with corporates. Students can take on the best of all the opportunities Galgotias University provides. For this they have to go through rigorous corporate-readiness programs which run concurrently with their academic programs. These comprise industry visits, mentorship activity, field research work, corporate interface and faculty-monitored corporate internship programs.

Leading organizations across various disciplines participate in campus placements at Galgotias University. Nearly all students are placed almost a year before they complete their academic 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.

ASSOCIATION WITH TATA CONSULTANCY SERVICES LTD. FOR:

- Faculty Development
- Expert Lectures for the students

MOU WITH COGNIZANT TECHNOLOGIES

Elective course for B Tech CSE

ASSOCIATION WITH WIPRO TECHNOLOGIES LTD.

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

MOU WITH CELEBAL TECHNOLOGIES

- Enhancing the students by upskilling and training them through introducing elective course in curriculum
- Placement of the Students

MOU WITH INGENUITY GAMING

- Establishment of Gaming Lab at campus
- Training and Placement of the students

INDUSTRY ALLIED PEDAGOGY LEADING TO **RECORD BREAKING PLACEMENTS, ONCE AGAIN** Industry integrated learning Equipped with emerging technologies **Placements** Applied-research based curriculum ADVANCED PLACEMENT Project based (5)% learning **Multiple JOB** Adhering to world Offer **ABET** class academic standards

CORPORATE LEADERS Endorse Galgotias Students' Skills & Innovation

Cognizant

COGNIZANT TECHNOLOGY SOLUTIONS

Dear Prof. Manisha Chaudhry

Cognizant would like to thank all the students of the 2015 batch of Galgotia's College of Engineering and Technology, 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

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

accenture

High performance. Delivered.

ACCENTURE INDIA

"We wish to congratulate all the selected students, faculty and management for their focus on imparting quality education which led to selection of good students during the campus recruitment process conducted for 2012 batch pass outs."

Shoaib Mehrai

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



Dear Manisha

Wipro has been a regular recruiter at Galgotia's for many years now and we have been

experiencing a set of very professional and well-groomed candidates for its recruitment. The institution has a good talent pool of fresh minds who have been trained to become industry ready in state of the art infrastructure with a very high focus on technical capability as well as soft skills of students.

We have been getting excellent support from the management as well as career development cell in all our engagements with the college and we would like to make this association to bloom further in times to come, adding to our talented global workforce pool enabling our organization and society to reach greater heights.

Wishing the institution all success to become a destination of choice in Engineering education.

Viswanathan

Head-Engineering Hiring Wipro Ltd.

Infosys

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

Tech Mahindra

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 tomy unbaised 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

TOP ACHIEVERS OF 2025

Student Name	Branch	Company Name	Package
Yuvraj Singh	AIML (AI &ML)	Juspay	2700000
Harshvardhan Bahukhandi	AI&DS (AI & DS)	Juspay	2100000
Chandni Gupta	CSE	Acko General	2012000
Namreen Habib	AIML (AI &ML)	Acko General	2012000
Tanya Som	CSE	Acko General	2012000
Anusha Agarwal	CSE	JP Morgan Chase	1975000
Sejal Gupta	CSE	JP Morgan Chase	1975000
Anushka Arora	CSD	Cadence	1700000
Nitesh Singh	CSE	Cadence	1700000
Khushil Agarwal	CSE	Cadence	1700000
Manvi Chaudhary	CSE	Cadence	1700000
Brijesh Singh	ECE	Cadence	1700000
Divyanshu Mishra	ECE	Cadence	1700000
Akriti Jha	ECE	Cadence	1700000
Anushka Maurya	ECE	Cadence	1700000
Harsh Vardhan	ECE	Cadence	1700000
Jafrul Hassan	ECE	Cadence	1700000
Anmol Agrawal	CSE	National Instruments (NI)	1450000
Shubhanshu Mani Tripathi	CSE	National Instruments (NI)	1450000
Yamini Thakur	CSE	Cadence	1400000
Chetan Madan	MBA	Federal Bank Limited	1232000-1642000
Janvi Sharma	MBA	Federal Bank Limited	1232000-1642000
Mansha Gupta	MBA	Federal Bank Limited	1232000-1642000
Neha Upadhyaya	MBA	Federal Bank Limited	1232000-1642000
Sanskriti Kamboj	MBA	Federal Bank Limited	1232000-1642000
Surbhi Agarwal	MBA	Federal Bank Limited	1232000-1642000
Harsh Bhardwaj	MBA	Reliance Jiobp	900000
Himanshu Singh	MBA	Reliance Jiobp	900000
Anushka Kaushik	МВА	Deloitte	787500
Yukta Jaiswal	МВА	Deloitte	787500
Aashi Tomar	МВА	KPMG Global	600000
Aditya Sharma	МВА	KPMG Global	600000

TOP ACHIEVERS OF 2025

Student Name	Branch	Company Name	Package
Akshat Sharma	MBA	KPMG Global	600000
Amit Sharma	MBA	KPMG Global	600000
Amit Vats	MBA	KPMG Global	600000
Ankit Pandey	MBA	KPMG Global	600000
Ansh Srivastav	MBA	KPMG Global	600000
Anshul Saxena	MBA	KPMG Global	600000
Avantika Shisodia	MBA	KPMG Global	600000
Falah Jameel	MBA	KPMG Global	600000
Harsh Mishra	MBA	KPMG Global	600000
Kanchan Sharma	MBA	KPMG Global	600000
Karan Singh Negi	MBA	KPMG Global	600000
Madhvendra Singh Gaur	MBA	KPMG Global	600000
Mauli Srivastava	MBA	KPMG Global	600000
Mayank Chauhan	MBA	KPMG Global	600000
Mayank Sharma	MBA	KPMG Global	600000
Md Kaashif Nasim	MBA	KPMG Global	600000
Md Saba Karim	MBA	KPMG Global	600000
Mohd Sameer	MBA	KPMG Global	600000
Niharika Gaur	MBA	KPMG Global	600000
Nikita Agarwal	MBA	KPMG Global	600000
Rinki Yadav	MBA	KPMG Global	600000
Shalini Sinha	MBA	KPMG Global	600000
Tanya Rani	MBA	KPMG Global	600000
Tarang Goel	MBA	KPMG Global	600000
Nikhil Narayan Singh	MBA	PwC	600000
Krati Saraswat	B.A.	E&Y Global Limited	383250
Kritika Arora	B.A.	E&Y Global Limited	383250
Mimansa Aggarwal	B.Com	E&Y Global Limited	383250
Pallav Kumar	B.A.	E&Y Global Limited	383250
Rashi Sharma	B.A.	E&Y Global Limited	383250
Adeem Ali	BBA	KPMG Global	365000

OVER 650+ PROMINENT COMPANIES VISIT GALGOTIAS FOR RECRUITMENT



IGNITING ENTREPRENEURIAL VISIONS: TRANSFORMING IDEAS INTO IMPACT

AND MANY MORE......

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

E-Cell at Galgotias University, under the visionary guidance of Hon'ble CEO Dr. Dhruv Galgotia, is a student-driven initiative aimed at fostering innovation, leadership, and an entrepreneurial spirit. It serves as a launchpad for aspiring entrepreneurs by providing essential resources, mentorship, and hands-on learning experiences. E-Cell hosts workshops, startup boot camps, pitch competitions, and networking events to bridge the gap between academia and the startup ecosystem. Through collaborations with industry leaders and the Galgotias Incubation Centre (GICRISE), students gain exposure to funding opportunities, expert guidance, and real-world entrepreneurship. By focusing on skills like problem-solving, critical thinking, and resilience, E-Cell empowers students to become impactful changemakers, ready to disrupt industries and drive economic growth. With strong support from mentors and a community of like-minded peers, E-Cell is dedicated to shaping the next generation of visionary business leaders.















Galgotias Incubation Centre for Research Innovation Startup & Entrepreneurs

GICRISE (Galgotias Incubation Centre for Research Innovation Startups & Entrepreneurs) stands as a beacon of innovation, driven by the visionary leadership of Mr. Suneel Galgotia, Chancellor, and Dr. Dhruv Galgotia, CEO of Galgotias University. Established in 2021, GICRISE offers a dynamic platform that empowers startups and researchers to turn their ideas into impactful solutions. With a sector-agnostic approach and a focus on hardware innovation, GICRISE nurtures



creativity and fosters breakthrough technologies. Recognized by **StartInUp in 2024**, it provides an ecosystem where entrepreneurs gain access to resources, technical guidance, and a supportive academic community. Through mentorship and collaboration, GICRISE helps startups build sustainable business models and navigate competitive markets, contributing to national progress and economic growth.

Empowering Startups with Cutting-Edge Facilities at GICRISE

The incubator has Co-working space, computer facilities and advanced labs in the form of FAB Lab, Clinical Research Lab, Graphics Lab, EV Lab and 3D printing. It also has Centres of Excellence (CoE) in the field of Technology and Artificial Intelligence [AI] Law, Intellectual Property Law [IP] and Innovation, Intel® Intelligent Systems Centre of Excellence (CoE) HPC 7. Artificial Intelligence and Edge, Blockchain Technology. GICRISE with its world-class infrastructure is creating a conducive environment for young innovators to grow and scale their ventures.







'Farmer's Friend' startup at School of Agriculture by B.Sc.(Hons.) Students Faiz, Abhishekh and Rausha

GICRISE Statistics

















GALGOTIAS ENTREPRENEUR



Tarun Satyaaki Founder & Director

Shobhit Agarwal Founder & Director



We build products that define the future of urban mobility. With intense R&D, we manufacture top of the line, budget friendly electric cycles. We deliver delightful customer experience through our products & service after sales supports. Our electric cycles are most reliable because they are hassle free, low maintenance, easy charging, ecological, time saving & cost effective. We are an electric vehicles start up with an ambitious mission of making E Vehicles accessible and affordable for all across the country using Appropriate Technology which provides zero emission solutions for converting your existing IC vehicles into affordable, efficient and effective electric vehicles. It aims at reducing all kinds wastes so that its contribution in achieving a sustainable earth can be ensured.

Adviteey Mehaindro



Zinikus.Al Pvt. Ltd.

We are dedicated to creating cutting-edge technology that pushes the boundaries of what's possible in the world of automation. Our team is composed of experts in various fields, including robotics, machine learning, computer science, and engineering. Together, we're creating a future where robots can perform complex tasks with ease, making our lives easier and more efficient.

At our company, we believe in constant innovation and collaboration. We're always looking for new ways to improve our products and services and are open to working with partners who share our vision. We're excited to be at the forefront of this exciting field and look forward to pushing the boundaries of what's possible in the world of A.I. and robotics.



Tarun Satyaaki Founder & Director

Shobhit Agarwal Founder & Director

ECruz India Pvt. Ltd.

At Ecruz India Private Limited, we are proud to be one of India's fastest-growing companies. Our journey began with a visionary goal—to revolutionize home appliances and bring innovation to every household. Our expertise lies in Brushless Direct Current (BLDC) fans, which offer several advantages. These cutting-edge fans consume significantly less energy than traditional fans, resulting in lower electricity bills. Their silent operation ensures whisper-quiet performance, enhancing comfort in your living spaces. Moreover, BLDC fans have a longer lifespan, making them a durable investment for your home. At Ecruz, we prioritize aesthetics alongside functionality. Whether it's a fan, or any other appliance, our products seamlessly blend into your living spaces. Our commitment to quality ensures that every appliance delivers topnotch performance.

BHARAT SHIKSHA EXPO

UPITS







BHARAT SHIKSHA EXPO



· Team "Team Buddy" and "Kisan Drishti" won 2nd prize at Startathon organised by **Bharat Shiksha Expo**

- · Team Sky Gaurdians won 1st prize at Youth Talent exhibition organised by UPITS
- . Team Code Buster & Team V won 2nd prize at Youth Talent exhibition organised
- Team Ekoil & Team MindMatrix won 3rd position at Youth Talent exhibition organised by UPITS



ANVESHAN



STARTUPAWARDSRECOGNITION



Kalam Founder Ashish Tiwari Secured 2nd Position in Pitch



Tech-Tyros Won Startup Award & Hope Awards India 2021



StockPe Founder Shubbam Rawal Won Aatmnirbhar Bharat Hackathon



Tech-Tyros was invited in Global



Stockpe Featured by StockPe Founder Shubham Rawal Won Aatmnirbhar Bharat Hackathon



4DEAutomotive Participated in FV India2021

Interaction of Mr. Mayank Jha With Hon'ble PM in the Tyocathon 2020-online edition final



Kalam Founder Ashish Tiwan Secured 3rd Position SharkTank

GICRISE MENTORS











































115



































STARTUP WALL XPERT TIMES Swa av StockPe METRO RETAIL alchemy 5 TECH-TYROS Infyra cores-Miles Upor 0 당 JOBKART 2445 SOFTMAX itibas NEWS 7 (10) --- APATSU 1 elixir π_{-} 华华 Reiterate custom E-cruz LA CARTEL Feedenia جرُد HUMANITY Impositive Co. StealthEra offic Service Vint& Vogue 9 乜 TalantOnCore" A CAREERHELPLINE CABEDCENIX DIRE (45) neeb texas INTERN BRIDGE PVT LTD PLACIFY EDUTECH UG CRAVE Λħ **₫** ZINIKUS CYBERHAWK Craive Hindustan Al ***** STAVS Artist Aura EKTARA ONE ECREO TASK (Heuronics DESK AND SYNTARA PILL EASE

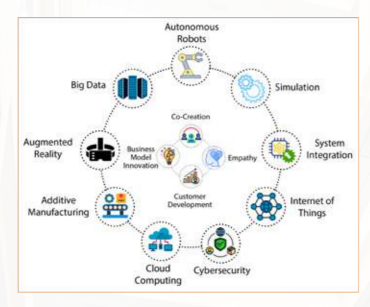
CENTRES OF EXCELLENCE: HUBS OF INTELLECTUAL GROWTH & PIONEERING RESEARCH

CENTERS OF EXCELLENCE

Centers of Excellence play a crucial role in advancing, knowledge, fostering, innovation and providing opportunities for hands-on learning, interdisciplinary collaboration and industry collaboration.

The aim of the Centers of Excellence at Galgotias University is to support scalable, open-source curricula and skill-set development by taking disruptive technology from world's leading industries. The various skills that are necessary for success in our constantly evolving world are given below:

The following Centers of Excellence have been set up at the university:



INTEL TECHNOLOGIES CENTER OF EXCELLENCE

Galgotias University has established the Intel Center of Excellence, a cutting-edge facility equipped with high-performance computing systems and advanced software to support machine learning, deep learning, and parallel computing.

Key Objectives

- Enhance student employability through hands-on experiential learning.
- Foster fundamental, applied, and interdisciplinary research.
- Encourage innovation and groundbreaking discoveries.
- Support startup incubation and entrepreneurial ventures.
- Mentor students and faculty in research excellence.
- Translate research outcomes into real-world impact for the community.
- Strengthen industry collaborations and joint initiatives.
- This center serves as a hub of innovation, empowering students and researchers to drive technological advancements and shape the future.

CENTER OF EXCELLENCE IN BLOCKCHAIN

The Center of Excellence in Blockchain is dedicated to driving innovation, fostering industry adoption, and accelerating the implementation of blockchain-based solutions. By advancing cutting-edge technologies, platforms, and digital assets, the Center aims to enhance industry understanding and real-world applications, paving the way for a decentralized and efficient future.

CENTRE FOR ETHICS

"Naitik Bharat - Khushahal Bharat"

The Centre for Ethics at Galgotias University is dedicated to fostering a morally strong and prosperous India. Under the vision of Naitik Bharat, it seeks to instill ethical values across all sectors of society.

Key objectives include:

- Building an Ethical India: through initiatives that promote integrity and moral responsibility.
- Restoring Ethical Values: by collaborating with institutions, businesses, and government bodies.
- Advancing Research & Learning: by establishing a hub for academic inquiry in ethics.
- Fighting Corruption & Promoting Integrity: through awareness campaigns and skill-building programs.
- Offering Academic & Training Programs: to equip students and professionals with ethical decision-making skills.

Through these efforts, the Centre aspires to create a nation where ethics guide progress, ensuring a just and thriving society.

CENTER FOR JUDICIARY STUDIES (CJS)

In-College Judicial Services Exam Coaching

The *Center for Judiciary Studies (CJS)* at Galgotias University is an in-house coaching program designed to prepare law students for Judicial Services Exams alongside their regular coursework. Open to all law students—both five-year and three-year programs—CJS offers comprehensive coaching at a nominal fee of ₹1,000.

CJS saves students from expensive post-college coaching and years of additional preparation. Covering the entire judiciary exam syllabus, it provides *mock tests, interviews, doubt-clearing sessions, and mentorship*, ensuring students are exam-ready by graduation. Early preparation maximizes attempts and enhances career prospects, including elevation to the High Court.

Founded by *Advocate Siddhartha K Garg*, a Supreme Court lawyer and former research assistant to CJI P. Sathasivam, CJS benefits from his extensive academic and professional expertise. His legal writings are featured in major publications, and his books have been released by former Chief Justices of India.

CENTRE OF EXCELLENCE IN PEACE EDUCATION AND RESEARCH

The *Centre of Excellence in Peace Education and Research* is dedicated to fostering heartfulness and peace education through innovative and interdisciplinary approaches. With a strong focus on *Sustainable Development Goal (SDG) 16: Peace, Justice, and Strong Institutions*, the Centre equips individuals with ethical decision-making skills to build harmonious and sustainable societies.

Through *research, education, and strategic partnerships* with local and global organizations, the Centre promotes peace-building initiatives that integrate diverse perspectives. Its programs are designed to empower students, professionals, and communities with the knowledge and tools necessary for conflict resolution, diplomacy, and social harmony.

By advocating for peace-driven policies and transformative education, the Centre serves as a catalyst for positive change, inspiring future leaders to create a just and inclusive world. Through its commitment to excellence, it continues to shape a global movement toward sustainable peace and ethical governance.

CENTRE FOR INTELLECTUAL PROPERTY AND INNOVATION (CIPI) SCHOOL OF LAW, GALGOTIAS UNIVERSITY

The Centre for Intellectual Property and Innovation (CIPI) at the School of Law, Galgotias University, serves as a premier academic and research hub dedicated to advancing the understanding, application, and development of intellectual property (IP) law in fostering innovation and creativity.

KEY FOCUS AREAS

Digital and Emerging Technologies

Exploring the intersection of intellectual property with groundbreaking technologies such as artificial intelligence (AI), blockchain, the Internet of Things (IoT), and big data.

Creative Industries

Supporting the protection and promotion of copyrights, trademarks, and industrial designs for creators, artists, and cultural innovators.

Biotechnology and Pharmaceuticals

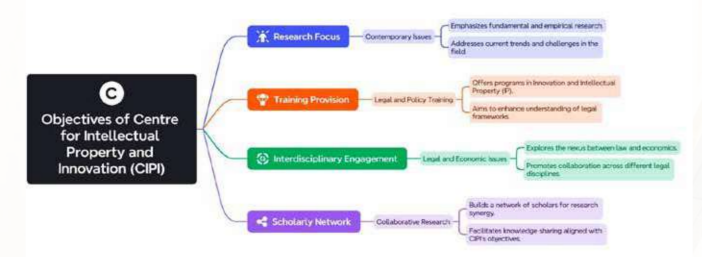
Developing strategies to safeguard innovations in biotechnology and pharmaceuticals through patents while ensuring a balance between proprietary rights and public health.

Startups and Entrepreneurship

Empowering startups, small businesses, and incubators with the knowledge, education, and strategies needed to effectively manage intellectual property assets.

Sustainability and Traditional Knowledge

Advocating for the protection of traditional knowledge, cultural expressions, and biodiversity within the intellectual property framework to ensure sustainable and inclusive innovation.



CENTRE FOR INTELLECTUAL PROPERTY AND INNOVATION

The Centre for IP and Innovation at Galgotias School of Law is committed to advancing research and discourse on intellectual property, innovation, and technology. It promotes IP awareness, supports patenting and licensing, and fosters collaboration between academia, industry, and policymakers. The Centre also equips students and researchers with essential IP management skills while guiding startups on IP strategy and fostering innovation to address societal challenges.

To enhance knowledge and research in intellectual property, the Centre organizes conferences, workshops, and seminars, actively engaging with industry leaders to provide students with real-world insights.

Its distinguished faculty, comprising experts in IP law and innovation, blends academic excellence with practical expertise, enriching students' understanding of IP law in a digital and interconnected world. By fostering a culture of innovation and IP literacy, the Centre bridges the gap between legal education and industry practice, empowering future innovators and driving advancements in intellectual property protection.

CENTRE FOR ARTIFICIAL INTELLIGENCE & TECHNOLOGY

The Centre for Artificial Intelligence and Technology at the School of Law, Galgotias University, aims to strengthen research and education in artificial intelligence, machine learning, and deep learning. It serves as a hub for cross-disciplinary research, integrating law, mechanical and electrical engineering, business, and other fields to address societal challenges through Al-driven solutions.

The Centre is an innovation hub where students, researchers, and visionaries collaborate to harness AI and emerging technologies for positive change. Their work extends beyond coding algorithms and building robots; they focus on creating human-centered solutions in healthcare, education, business, and sustainability.

Recognizing the intersection of law and technology, the Centre prepares legal professionals with an in-depth understanding of Al's legal implications. Through partnerships with universities, startups, and industries, it fosters an ecosystem where groundbreaking ideas evolve into practical and ethical real-world applications.

In a world increasingly shaped by AI, the Centre equips students, professionals, and enthusiasts with the expertise to navigate legal complexities, ensuring they are future-ready to address the challenges of the digital age. Its programs empower participants with a deep understanding of AI and technology law.

MICROCHIP CENTRE OF EXCELLENCE AT GALGOTIAS UNIVERSITY

The MoU between Galgotias University and Microchip Technology India Pvt. Ltd. was executed on December 5, 2024, to establish a world-class R&D centre in embedded systems, fostering innovation in electrical, electronics, and communication engineering.

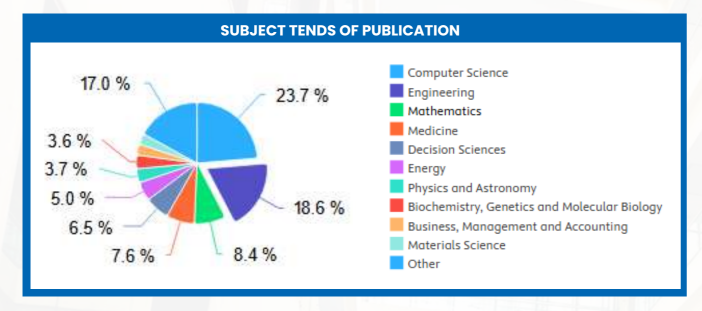
The centre aims to bridge academia and industry by providing hands-on training, research opportunities, and industry collaborations in embedded systems, leveraging Microchip technologies to address real-world challenges.

Equipped with a state-of-the-art lab, the centre offers internships, faculty development programs (FDPs), research projects, industry collaborations, and competitions to enhance technical expertise.

RESEARCH, CONSULTANCY AND PATENTS @GALGOTIAS UNIVERSITY: ADVANCING KNOWLEDGE FOR A BETTER TOMORROW

RESEARCH @GALGOTIAS UNIVERSITY

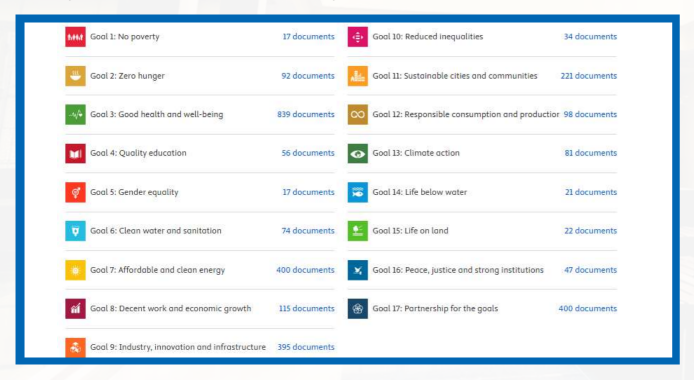
At Galgotias University, research forms the cornerstone of academic excellence and the research office is at the forefront of innovative and groundbreaking research that not only pushes the boundaries of knowledge but also addresses real-world challenges. The university's commitment to excellence in research is reflected in the state-of-the-art facilities, world-class faculty, and diverse range of research groups, highlighting the university's marvelous research ecosystem. A total of 5480 high-quality Scopus-indexed publications underline the university's research strength. The research eco-system at Galgotias University includes the following:



Research Contribution towards Sustainable Development Goals

Galgotias University has made significant research contributions across all 17 SDGs, with a particularly strong impact on Good Health and Well-being (839 documents), Affordable and Clean Energy (400 documents), Industry, Innovation, and Infrastructure (395 documents), and Partnerships for the Goals (400 documents). These contributions reflect the university's commitment to addressing global challenges through innovation, policy research, and collaborative projects.

By aligning research efforts with the SDGs, Galgotias University continues to play a pivotal role in fostering sustainable development and creating a positive impact on society.



To boost the culture of multidisciplinary research, Galgotias University has established the Galgotias Multidisciplinary Research & Development Cell (G-MRDC). This dynamic hub is dedicated to fostering innovation, academic excellence, and cutting-edge research across diverse disciplines. Committed to cultivating a culture of inquiry and intellectual growth.

Key USPs of the Galgotias Multidisciplinary Research & Development Cell (G-MRDC)

Interdisciplinary Synergy:

G-MRDC bridges diverse disciplines, creating a fertile ground for innovative ideas that cross traditional academic boundaries.

Publication & Funding Excellence:

With robust support for publishing in Scopus and SCI-indexed journals and expert assistance in securing research grants, the cell ensures your work gains the recognition and financial backing it deserves.

Advanced Skill Development:

The cell offers specialized workshops, seminars, and training programs in emerging technologies, research methodologies, and technical writing, equipping faculty and students with cutting-edge skills.

Innovation & Startup Incubation:

G-MRDC provides incubation support and mentorship for budding entrepreneurs, fostering a culture of innovation that translates research into viable business solutions.

Industry-Academia Collaborations:

Strong partnerships with leading industries and research organizations facilitate real-world applications of research, bridging the gap between academic inquiry and industry needs.

Platform for Research Showcase:

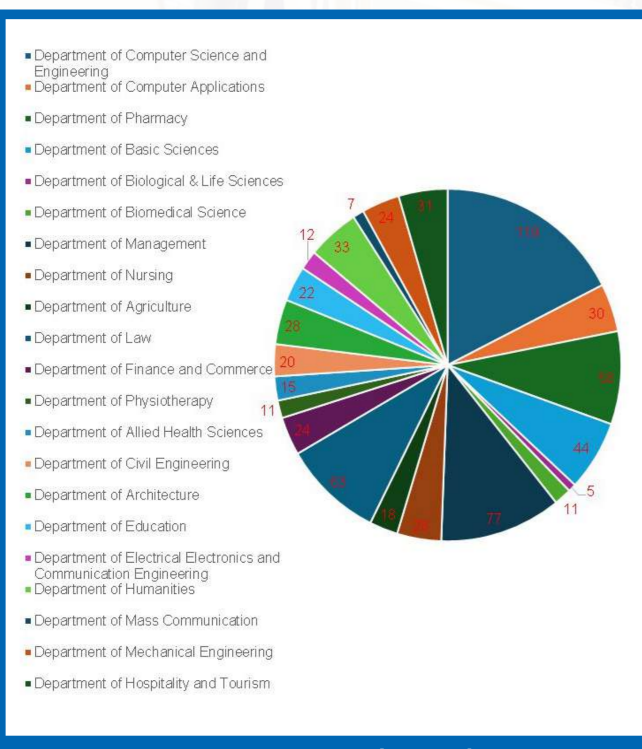
The Annual Research Symposium offers an unparalleled platform for showcasing groundbreaking research, encouraging collaboration, and networking within the academic community.

Collaborative Research Environment Funding:

The university has many industry partnerships and collaborations with local and global companies (such as, Apple, Samsung India Electronics Pvt. Ltd., Wipro). Continuous encouragement towards joint projects, internships, and technology transfer opportunities are key motivating factors for faculty and students.

Consultancy project:

Galgotias University is at the forefront of integrating academic excellence with real-world problem-solving through its dynamic Consultancy Project. This initiative harnesses interdisciplinary expertise to deliver high-impact solutions and expert guidance to industry and government sectors. The total amount sanctioned for the consultancy project work across all departments is 6,88,70,700. Notably, the Department of Computer Science and Engineering received the maximum individual allocation of 1,19,82,900.

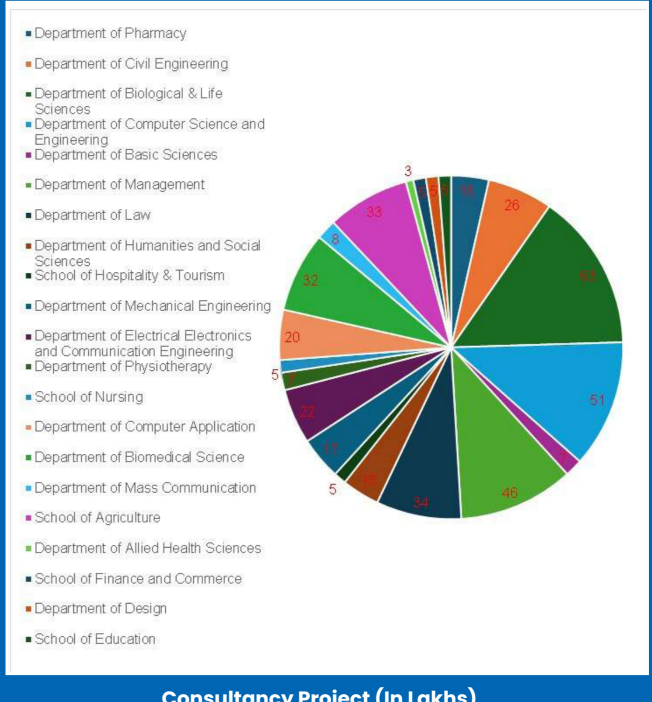


Consultancy Project (In Lakhs)

Sponsored Project:

At Galgotias University, the Sponsored Projects initiative is a cornerstone of research excellence and innovation. The cumulative funding for these Sponsored Projects amounts to 43,526,378, empowering departments to undertake research that pushes the boundaries of knowledge.

Notably, the Department of Biological & Life Sciences stands out with the highest individual allocation of 63,67,550.



Consultancy Project (In Lakhs)

Industry Partnerships

Our university has strong partnerships with industry leaders, providing students, and faculty opportunities to collaborate on real-world projects and gain valuable industry experience. These partnerships also facilitate technology transfer, allowing our research to impact industry practices directly.

High-quality Ph. D research

The university's research foundation is strengthened by a total of 40 PhD programs, with a strong emphasis on ensuring high-quality doctoral research. Through strategic planning and robust monitoring mechanisms, all PhD-related activities are effectively managed to achieve meaningful research outcomes. In the academic year 2023-24, a total of 182 scholars were admitted, and 54 successfully completed their PhD.

Research Opportunities for Students

At Galgotias University, research is not just an academic pursuit but a transformative experience that prepares students for careers in academia, industry, and entrepreneurship. Through these opportunities, students develop critical thinking, problem-solving skills, and a research-oriented mindset that positions them for success in their chosen fields.

Galgotias University has been identified as the host institution for ANVESHAN 2024 in collaboration with the Association of Indian Universities (AIU), for the North Zone Student Research Convention. This prestigious event has provided an engaging platform for students to present their innovative research projects and foster meaningful academic discussions. In this event, more than 40 universities have come forward to participate with 700+ students.

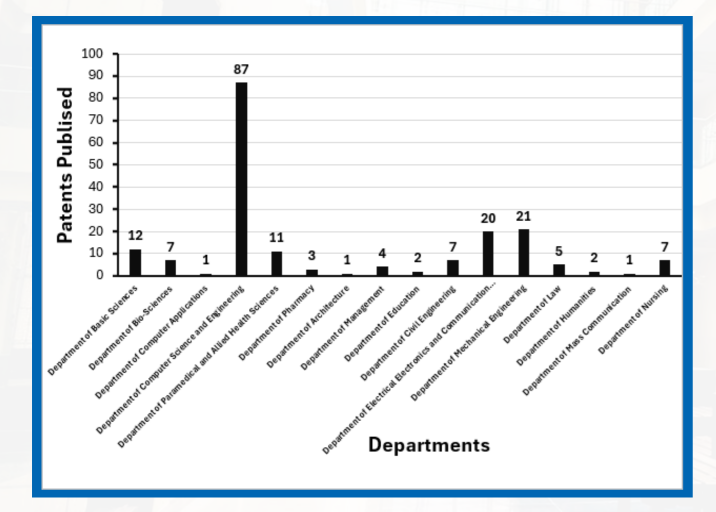
On November 26 and 27, 2024; Galgotias University hosted this event to highlight the innovative research conducted by students and foster connections within the academic community.



Dr. (Mrs) Pankaj Mittal, Secretary General, AIU and Dr. Devakanta Pahad Singh, Scientist 'G, Director, Defence Institute of Bio-Energy Research (DIBER), Uttarakhand

Patents

In the years 2023–2024, Galgotias University has filled and published 191 patients (shown below figure). GU has been ranked 3rd position for the year 2022–23– PAN India for filling the maximum number of patents as per the Indian Patents Office Report for Academic Institutes and Universities. A total of 1942 patents have been filed, 612 have been published and 62 patents have been granted.





Dr. (Mrs) Pankaj Mittal, Secretary General, AlU Dr. Amarendra Pani - Joint Director (Research) AlU



Dr. (Mrs) Pankaj Mittal, Secretary General, AlU

State-of-the-Art Research Facility

- CAD/CAM
- Rapid Prototyping
- Additive Manufacturing
- Optoelectronics and Materials Engineering
- Power Systems
- Computer Sciences
- Information Technology
- Management, Commerce, and Finance.

Faculty achievement

Dr. Shivani Tyagi, Department of Forensic Science, School of Biosciences and Technology has been honored with the prestigious Indian National Science Academy (INSA) Visiting Scientist Award 2024, recognizing her significant contributions to forensic genetics and epigenetics. This award supports her research on DNA methylation-based age prediction and its application across diverse populations

WORLD'S TOP 2% SCIENTISTS LIST BY STANFORD UNIVERSITY [2024]

Sr. No.	School	Faculty Name	Science metric category	H-index as of end 2023	Ranking	Total cites 2023-2023
1	SBT	Dr.Vinita Vishwakarma	Materials	9	110177	284
2	SMA	Dr. Rishabha Malviya	Pharmacology & Pharmacy	8	150778	317
3	SCSE	Dr.Vipul Narayan	Artificial Intelligence & Image Processing	10	302388	198
4	SBT	Dr. Eepsita Priyadarshini	Analytical Chemistry	9	239539	308
5	SMA	Dr. Shashi Bala Singh	Pharmacology & Pharmacy	11	312932	884

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

ANVESHAN-2024

NORTH ZONE STUDENT RESEARCH CONVENTION



Research in higher education is a cornerstone for societal and technological progress and for nurturing environments where innovation and inquiry thrive. Recognizing the transformative power of research, the Association of Indian Universities (AIU) conceptualised ANVESHAN: The Student Research Convention to promote research and innovation among young scholars. Galgotias University, renowned for its excellence in higher education and innovation, was honored to host



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

ANVESHAN 2024 for the North Zone. Hon'ble Dr. Dinesh Sharma, Member of Parliament, Rajya Sabha and Ex Deputy Chief Minister, Government of Uttar Pradesh was the Chief Guest on the occasion and Dr. Devakanta Pahad Singh Scientist 'G', Director, Defence Institute of Bio-Energy Research (DIBER), Haldwani was the Guest of Honour.



Hon'ble Dr. Dhruv Galgotia, CEO with Guest of Honour Dr. Devakanta Pahad Singh Scientist 'G', Director, Defence Institute of Bio-Energy Research (DIBER), Haldwani

Anveshan is an initiative to bridge the gap between academic knowledge and practical innovation.

ANVESHAN 2024 brought together over 700 students from more than 40 universities, offering them a platform to showcase innovative research projects and foster interdisciplinary collaborations.



Hon'ble Chancellor Shri Suneel Galgotia felicitating Chief Guest Hon'ble Dr. Dinesh Sharma, Member of Parliament, Rajya Sabha and Ex Deputy Chief Minister, Govt. of Uttar Pradesh

The event underscored the importance of research in generating knowledge, solving real-world problems, and equipping students with critical thinking and problem-solving skills.

Students presented groundbreaking research across disciplines, including sciences, engineering, health, social sciences, and interdisciplinary studies and also gained insights into international research standards, fostering collaboration and innovation on a global scale.

Aligned with the objectives of India's National Education Policy (NEP) 2020 and the United Nations' Sustainable Development Goals (SDGs), ANVESHAN promotes a robust research ecosystem. It emphasizes multidisciplinary learning, enhances employability, and drives innovation in critical areas like renewable energy, healthcare, and agriculture.

GALGOTIAS UNIVERSITY ASSOCIATION OF INDIAN UNIVERSITIES PARTITUDE OF THE PROPERTY OF THE PRO











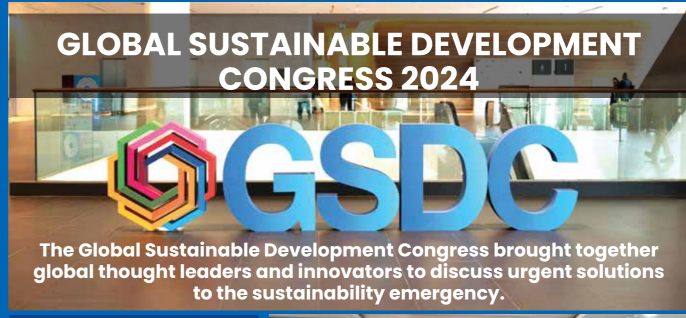


INTERNATIONAL CONFERENCE ON "VASUDHAIVA KUTUMBAKAM"

The 2nd International Conference on "Vasudhaiva Kutumbakam for the 21st Century: Revisiting Through Multiple Lenses," reinforced the timeless ethos of "One Earth, One Family, One Future." The event brought together academicians, researchers, students, legal professionals, scientists, and policymakers for insightful deliberations aimed at fostering a futuristic, prosperous, inclusive, and evolved global society. Key discussions emphasized the importance of collaboration among international, national, regional, and local groups to advance the idea of global unity. The exchange of interdisciplinary ideas served as a platform to bridge gaps between various fields, promoting a more cohesive approach to addressing the complex challenges faced by contemporary society.



CEO, Dr. Dhruv Galgotia, Chancellor, Shri Suneel Galgotia and Director Operations, Ms. Aradhana Galgotia interacting with the delegates at the conference



Challenging the usual thinking on what higher education, governments, businesses and society must do to help society meet the United Nations' Sustainable Development Goals (SDGs), the congress is a call to action for global universities and businesses to pivot their educational, research, innovation and outreach programmes towards tangible outcomes.





12th

International Library and Information Professionals Summit (I-LIPS) 2024

The 12th International Library and Information Professionals Summit (I-LIPS) 2024, themed "Innovative Technologies in Librarianship: Challenges and Opportunities", was organised by Galgotias University. In his motivational address at the inauguration ceremony, the University's CEO, Dr. Dhruv Galgotia underscored the role of technology in advancing libraries as knowledge hubs. The Chief Guest, Shri Yogendra Upadhyay, Hon'ble Minister of Higher Education for Uttar Pradesh, spoke about the government initiatives for supporting libraries, including funding opportunities.

A number of distinguished academics were present on the occasion including Prof. Ravindra Kumar Sinha, Vice-Chancellor, Gautam Buddha University, Prof. Shalini Lihitkar, Professor, Tukadoji Maharaj Nagpur University and member of the Raja Ram Mohan Roy Library foundation under Ministry of Culture, Government of India, Dr. Emily Drabinski, Professor in Library and Information Science, Queens College, USA and immediate Past President of American Library Association and Prof. Uma Kanjilal, Vice-Chancellor, IGNOU.



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



Panelists explored AI, machine learning, and blockchain applications in library practices, and also discussed the role of libraries in fostering digital literacy and engaging diverse users through technology.

Participants had opportunities for handson experience with innovative tools and technologies. Exhibitions showcased cutting-edge library solutions, while networking sessions fostered collaboration and knowledge sharing.



Dr. Saroi Donkai, University of Tsukuba Japan



Unversity, Budapest, Hungary



Prof. Suppawong Tuarob, Faculty & Information and Comm. Technology, Mahidol Univeristy



Dr. Leo Appleton, University Teacher, University of Sheffield, UK



Dr. Dilara Begum, Chairperson, LIS, East West University, Dhaka, Bangladesh



Prof.(Dr.) Lee Chu Keong at NTU, Singapore



Dr. Masaki Takeda, Faculty & Researcher from University of Tsukuba Japan



Dr Habil, Jean-Charles Lamirel, Université de Strasbourg



Dr. Emily Drabinski, Associate Professor at the Queens College Graduate School of Library and Information Studies, New York

INTERACTIVE SESSION WITH HON'BLE JUSTICE MR. U.U. LALIT, FORMER CHIEF JUSTICE OF INDIA

Galgotias University had the honor of hosting Hon'ble Mr. Justice Uday Umesh Lalit, former Chief Justice of India, at its campus. A distinguished jurist and towering figure in the legal fraternity, Justice Lalit was warmly welcomed by Shri Suneel Galgotia, Chancellor of Galgotias University. Dr. Dhruv Galgotia, CEO of the university, and Ms. Aradhana Galgotia, Director of Operations of the University.

The significant achievements of the School of Law including such initiatives as Disability Rights Clinic, Artificial Intelligence and Technology Centre, Legal Aid Clinic and Mediation Centre were shared with Hon'ble Justice Mr. U.U. Lalit who gave his valuable thoughts and incisive suggestions on the same.



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

A stimulating dialogue on the role of academics in shaping the future of Law and an engaging question and answer session were other highlights of the event.





Hon'ble Mr. Justice UU Lalit with the students of School of Law

GRADUATION CEREM November 18 © 11:30am - 12:30pm Galgotias University JavyaCo-four Founder 194 Sam Co Ade AvyaCo-four Founder 194 AvyaCo-four Fo

SMART FELLOWSHIP PROGRAM GRADUATION CEREMONY: EMPOWERING WOMEN LEADERS



Ms. Aradhana Galgotia, Director Operations with Co-founders of Nimaya, Mr. Samyak Chakrabarty and Ms. Navya Naveli Nanda

The graduation ceremony of "The Smart Fellowship Program: Workplace Skills for Success" an initiative by Nimaya foundation was organized at Galgotias University.

This program imparted immersive workplace skills to young women with big dreams to help them build automation proof careers.

The Co-founders of Nimaya, Ms. Navya Naveli Nanda and Mr. Samyak Chakrabarty were the guests of honour at the ceremony:

The beautiful graduation ceremony showcased Ms. Navya Naveli Nanda's commitment to empowering young women and gender equality which served as a powerful inspiration to all the young women graduates assembled on the occasion.

This initiative of Ms. Aradhana Galgotia, Chief Operating Officer of Galgotias University reaffirmed her dedication to creating a meaningful change to develop a generation of bolder and braver young women with a desire to make a difference.

This one-month intensive program empowered the 'Smart Naris' of Galgotias University and equipped them with skills relevant in the 21st century such as critical thinking, creativity, collaboration, curiosity and communication.

The young learners who graduated were women students at the university between the age group of 21 to 30 and who are looking forward to learning skills required at the entry level and early career stages.



Chancellor, Mr. Suneel Galgotia, Mrs. Padmini Galgotia, Hon'ble Dr. Dhruv Galgotia, CEO and Ms. Aradhana Galgotia, Director Operations with Co-founders of Nimaya, Mr. Samyak Chakrabarty and Ms. Navya Naveli Nanda

Case studies, workplace simulations, brain booster sessions with Industry leaders and workplace scenario-based judgement tests made up the 40 hours learning journey which was 80% action and 20% Gyaan.

The students gained in confidence, learnt how to articulate their opinions, think smartly and leverage A.I for smart outcomes.



GALGOTIAS UNIVERSITY
WINS THE PRESTIGIOUS BEST
EXHIBITION AWARD AT THE
UP International Trade
Show 2024

Galgotias University proudly participated in the prestigious 2nd Edition of the UP International Trade Show 2024. The event, inaugurated by Hon'ble Vice President of India, Shri Jagdeep Dhankhar, and Hon'ble Chief Minister Shri Yogi Adityanath, attracted over 100,000 B2B visitors and exhibitors from 60+countries. Galgotias University's active involvement at the International Trade Show showcased its unwavering commitment to education, innovation, and student empowerment.

The students' innovative projects such as advanced alcohol detection systems, electric bikes, and drones were featured at the exhibition.



The University also showcased the Galgotias Student-Centered Active Learning Ecosystem (G-SCALE), a pioneering collaborative learning model. This initiative empowers students to actively participate in their education, innovate, and launch startups to address real-world challenges.

Galgotias University was honoured with the Best Exhibition Award for the Academic Division for the second consecutive year.

The projects of the students of the university were awarded the 1st, 2nd, and 3rd place in 'Environment & Sustainability, 2nd place in 'Health-Related Social Issues and 3rd place in 'Cyber Security & Women Safety.

The University's Chancellor, Hon'ble Shri Suneel Galgotia Ji, actively engaged with students and dignitaries, including Hon'ble Shri Piyush Goyal Ji, Union Minister of Commerce and Industry. Shri Goyal commended the University's transformative initiatives, especially in active learning and innovation.

Prize winning start-ups at UP International Trade Show 2024



IST Position in the Environment & Sustainability Category VAAYU- Team Sky Guardians: Ranjan Gupta, Krishna Kumar Jha, Adarsh Deep Singh, Ayushi Gupta

2ND Position in the Environment & Sustainability Category VAAYU SENSOR-Code Busters: Pranjal Mishra, Vikas Singh, Aditya Sah, Ansh Sharma and Lavitra Tyaqi



3RD Position in the Environment & Sustainability Category EKOIL-Essential oil:
Tishar Chander, Sameer, Shivangi Negi

Tishar Chander, Sameer, Shiva and Kshama Sharma

2ND Position in the Health-Centered Intercom System Category Pranjal Mishra, Vikas Singh, Aditya Sah, Ansh Sharma and Lavitra Tyagi



3^{DR} Position in the Cyber Security and Women Safety Category

Stree Safe App -Team Mindmatrix: Kirtika, Eeshan Patel, Priyadarshani and Divyanshu Kumar Gautam

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





With over 2,000 global leaders in attendance, the summit focused on the theme "Shifting Landscapes, Collaborative Solutions" to address the evolving challenges and opportunities in higher education.

The focus of the summit was on exploring advanced technologies to deliver tailored educational experiences, promoting continuous skill development to adapt to dynamic career needs and micro mastery skills for employability.









Galgotias University's CEO, Hon'ble Dr. Dhruv Galgotia's visionary leadership, which emphasises innovation and empowering students was appreciated at the summit wherein the University was ranked #=187 in Southern Asia and 621-640 in Asia in the QS world University Asia Ranking 2025.

Galgotias University's participation at the QS Higher Ed Summit Macau 2024 exemplified its commitment to innovation, global collaboration, and sustainable development. By embracing cutting-edge technologies, forging global alliances, and prioritizing student empowerment, the university continues to prepare future-ready leaders for a sustainable and interconnected world.

A SPECTACULAR CELEBRATION OF EMOTIONS

NAVRAS 2024 was an extraordinary cultural event organized by the School of Media and Communication Studies (SMCS). Themed around the nine Rasas (emotions) of life—Shant (peace), Shringar (love), Adbhut (wonder), Raudra (anger), Veer (bravery), and more—the event brought these emotions to life through a captivating blend of dance, poetry, music, and dramatic performances.

The program commenced with a serene Ganesh Vandana, embodying Shant Ras, setting a tranquil tone for the evening. Shringar Ras followed with enchanting group dances and poetry recitations celebrating love and beauty. The audience was then transported into a realm of wonder with a mesmerizing Adbhut Ras dance. The emotional intensity heightened with a powerful portrayal of Raudra Ras in Draupadi's Curse, performed as a compelling monologue by students Taruna Pal and Ayushi Biswas.

Humor and light-heartedness were celebrated through a comedy skit penned by Sandeep Bana,





leaving the audience in splits. The energy peaked with a spirited performance of "Arambh Hai Prachand," embodying Veer Ras, which honored courage and heroism.

NAVRAS 2024 was not just a cultural extravaganza but also a platform to promote mental health awareness. It aligned with Sustainable Development Goal 3: Good Health and Well-Being by emphasizing the significance of emotional awareness and well-being.



PARISAMUAD S





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



Ms. Deepti Tomar, Project Lead-Campus Taining & Compensation L&D People & Culture Grant Thornton



Mr. Asif Sayyed Recruiting Lead Early Careers University Relation Thoughtworks



Ms. Shaan Vats Senior Practice Leader Talent Acquisition, Infosys



Mr. Ramesh Mudigiri Sr University Recruiter ServiceNow



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



Ms. Toshi Jain Head People & Culture FieldAssist



Mr. Narinder AhluwaliaExecutive Vice President
Covaliance

Galgotias University hosted an HR conclave 'Parisamvad - Human Capital Symposium 2024' at the university campus. Top HR leaders from diverse industries came together and participated in the event to share their valuable expertise and to engage in thought-provoking panel discussions.

The senior HR professionals present on the occasion were:







These professionals emphasised that diversity, equity and inclusion (DEI) initiatives were not only ethical imperatives but also critical drivers of organisational success. A workplace where merit, not privilege determines success can evolve when hiring practices eliminate biases and when tailored development programs are provided for underrepresented groups.

Best HR practices such as creating an environment where individuals can express their authentic selves without fear of discrimination were discussed. Pervasive role of Artificial Intelligence in reshaping business operations, enhancing efficiency and driving innovation evinced a keen interest from the audience.

The HR stalwarts advised the students to embrace life long learning, network strategically, take initiatives, build a personal brand and stay curious and adaptable.



Hon'ble Dr. Dhruv Galgotia, CEO with Mr. Neeraj Sridhar



REPUBLIC YOUTH SUMMIT 2024: INSPIRING YOUNG LEADERS AT GALGOTIAS UNIVERSITY

REPUBLIC

Galgotias University was proud to host "The Republic Youth Summit 2024". A galaxy of brilliant speakers, thought leaders and in influencer assembled at the University for this summit which empowered the youth with knowledge, inspiration and opportunities.

Engaging sessions with the following influentials youth icons and leaders' actors kept the audience enthralled:





Nishant Suri

Saweety Boora

ishwanathan Shetty

SVP Pocket Aces



Sushant Divgikar Actor, Singer, Drag Queen





Actor (Munjya)



Advice from these youth icons to the young men and women assembled

Ms. Kamaljeet Sherawat MP Lok Sabha and Ms. Saweety Boora Boxer, Gold Medalist



The CEO of the University Dr. Dhruv Galgotia said, "The Republic Youth Summit 2024 was more than just an event, it was a movement to inspire the next generation of leaders".



/Outh



Mr. Saurabh Ghadge, Content Creator and Mr. Vishwanathan Shetty, SVP Pocket Aces



Ms. Sushant Divgikar, Actor, Singer, Drag Queen

GALGOTIAS
UNIVERSITY
WINS 'THE BEST
EXHIBITOR'
AWARD AT
BHARAT SHIKSHA
EXPO, 2024









Galgotias University showcased its commitment to academic excellence, technological innovation, and holistic development as a platinum partner at the Bharat Shiksha Expo 2024, held from November 11–13, 2024. The university's stall captivated thousands of visitors with cutting-edge exhibits like the Wireless Electric Solar Bus, Go-Kart, drones, 3D printing machines, and its prestigious iOS Development Program, a collaboration with Infosys and Apple. These projects demonstrated Galgotias' focus on sustainability, experiential learning, and real-world solutions.

The event, inaugurated by UP Education Minister Yogendra Upadhyay, featured Galgotias' innovative electric solar bus, crafted by its engineering students, underscoring the university's emphasis on sustainability and hands-on education. Galgotias' unique learning ecosystem integrates critical thinking, collaboration, and practical applications, preparing students for global challenges.

The Galgotias Incubation Centre for Research Innovation, Startups, and Entrepreneurs (GICRISE) spotlighted entrepreneurial achievements,



showcasing startups like Vriskshit Ecomart (ecofriendly plantable products), Kishan Drishti and Hydro-Based Drone (Al-driven smart farming), 4D E-Automotives (sustainable e-bicycles), and WoodLumens (voice-activated LED lights). With over 100 startups, 40+ mentors, and collaborations with 28+ organizations, GICRISE exemplifies the university's role as an innovation hub.

Distinguished visitors, including GNIDA ACEO Ashutosh Kumar Dwivedi, school principals, and Army commandants, praised Galgotias' initiatives. The university also celebrated its Paralympic and Khelo India athletes, including medalists Preeti and Simran, who brought glory to the institution.

The Expo concluded with Galgotias receiving the prestigious Best Exhibitor Award for its outstanding contributions, further solidifying its reputation as a leader in higher education. Dr. Indresh Kumar, an esteemed RSS official, commended the university's dedication to innovation, sustainability, and nation-building.

SEMICON INDIA 2024 VISIT: A TRANSFORMATIVE LEARNING EXPERIENCE

SEMICON INDIA 2024



On 11th September 2024, a group of 86 enthusiastic students from the Department of Electronics and Communication Engineering (DEECE) and Computer Science Engineering (CSE) at Galgotias University had the opportunity to attend SEMICON India 2024 at the India Expo Mart, Greater Noida. This globally renowned semiconductor exhibition was inaugurated by Honorable Prime Minister Shri Narendra Modi, in the esteemed presence of Shri Yogi Adityanath, Chief Minister of Uttar Pradesh, and prominent global delegates.

SEMICON India 2024 was a convergence of technology leaders, innovators, and startups, showcasing cutting-edge advancements in the semiconductor industry. Top global corporations such as Samsung, Toshiba, Fujifilm, Tech Mahindra, and SMC shared the spotlight with emerging startups, making it a vibrant hub for the future of electronics.





The visit offered students firsthand exposure to the latest semiconductor technologies and invaluable insights into the industry. Key sessions covered a range of topics, including domestic chip production, Al and loT integration, and innovative semiconductor manufacturing processes. Interactive panels and expert talks provided students with a comprehensive understanding of global trends and India's critical role in the semiconductor ecosystem.

The visit to reinforced Galgotias University's commitment to providing experiential learning opportunities that bridge the gap between academic knowledge and real-world applications. This transformative experience continues to inspire students to contribute to the rapidly evolving world of semiconductors and technology.

GALGOTIAS UNIVERSITY HOSTS VIKRAM SARABHAI SPACE SCIENCE EXHIBITION

The Vikram Sarabhai Space Science Exhibition, hosted by Galgotias University, Greater Noida, from 1st to 3rd August 2024, was a resounding success, drawing over 10,000 students and 3,219 visitors. Organized as part of the National Space Day Celebrations 2024, the event aimed to ignite curiosity about space science among young learners through engaging and educational activities. The event was inaugurated by Shri Nilesh M. Desai, Director of the Space Applications Centre, ISRO, and featured a special appearance by Dr. Rajendra Singh, the 'Waterman of India'







The exhibition provided a unique platform for attendees to explore India's space achievements, from the launch of Aryabhata to Chandrayaan-3 and Aditya L-1, through interactive exhibits, working models, and live demonstrations. A key highlight was the interaction with ISRO scientists, who inspired students by addressing topics ranging from basic astronomy to advanced space exploration. Q&A sessions allowed students to engage directly with experts and deepen their understanding.



School Children at the exhibition



The event featured state-of-the-art displays and a Mobile Space Bus, showcasing the rocket-building process and launching techniques. The live water rocket launching demonstrations captivated visitors, energizing the atmosphere. Students who participated as "Child Scientists" explained exhibits to visitors, further enhancing the interactive experience.

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

Galgotias University awarded the

"BEST EXHIBITOR" award at VIVIBHA 2024

Galgotias University proudly received the prestigious "Best Exhibitor" award in the Holistic Involvement category at the Vision of Viksit Bharat – VIVIBHA 2024, held in Gurugram from November 15 to 17, 2024. Organized by Bharatiya Shikshan Mandal, this premier event brought together over 9000 participants to showcase advancements in innovation, sustainability, and holistic development.

The university's pavilion featured cutting-edge projects, including a Wireless Electric Bus, Electric Bicycle, Racing Car, and 3D Printing Technologies, reflecting its commitment to addressing real-world challenges through research and innovation. Complementing these technological advancements was a display of state-of-the-art sports facilities, underscoring Galgotias' balanced approach to academics and extracurricular excellence.



The Best Exhibitor Award in the Holistic Involvement Category VIVIBHA-2024 by representatives of Galgotias University





Mr. Mohan Bhagwat, Sarsanghchalak (Chief) of RSS



School Children visit to Galgotias University's pavilion



The Galgotias University pavilion garnered attention from notable dignitaries, including Sarsanghchalak of RSS, Dr. Mohan Bhagwat, Chairman ISRO, Dr. S. Somnath, Nobel Laureate Dr. Kailash Satyarthi, and Admiral Dinesh Kumar Tripathi, who commended the university's impactful contributions. Leading academicians such as Prof. T.G. Sitharam Chairman (AICTE) and Dr. Anil Sahasrabudhe, Chairman National Education Technology Forum (NETF) praised Galgotias University focus on fostering researchdriven education and sustainability.

A highlight of the event was the celebration of four Galgotias students who won medals at the Paris 2024 Paralympic Games, exemplifying the university's holistic approach to nurturing talent. The active learning ecosystem was another standout, with students showcasing innovative projects combining critical thinking, hands-on learning, and entrepreneurial skills.

CAPACITY BUILDING PROGRAM: A GLOBAL KNOWLEDGE EXCHANGE

Galgotias University hosted a three-day Capacity Building Program for officials from the Ministry of National Education, Madagascar (MNE), aimed at fostering academic leadership and exploring India's evolving educational landscape. The program featured an engaging mix of lectures, interactive sessions, and field visits, providing participants with actionable insights and strategies to enhance their academic ecosystems.

The sessions explored topics such as India's New Education Policy (NEP), highlighting interdisciplinary learning, skill development, and digital education, fostering a research-driven culture, excellence in academic administration, leadership visioning, integration of technology in academic management and global business education trends.

Visits to Panchsheel Balak Inter College, Noida to explore secondary education system in India, Atal Tinkering Labs, tour of Galgotias University Initiatives and facilities such as the iOS Lab, experimental farms and the active learning smart classrooms showcased to the delegates India's integration of technology, sustainability and experimental learning in education.





YOUTH DEVELOPMENT AND WORKFORCE READINESS PROGRAM

The Youth Development and Workforce Readiness Program was designed to bridge the gap between education and employment, equipping young people with the skills and insights needed to succeed in today's evolving job market. The program emphasized practical skill development, career guidance, and networking opportunities, aiming to prepare youth for meaningful employment.

The program focused on empowering young participants to successfully transition from education to the workforce. Enhancing understanding of employer expectations, building essential professional skills such as





communication, teamwork leadership and offering networking opportunities with industry professionals and mentors are some of the essential skills that were discussed.

Interactive sessions were conducted on understanding employer expectations and work ethic, resume and cover letter development, job search strategies and soft skills development to name a few.

Practical workshops on facing interviews with confidence, personal branding & social media, financial literacy and entrepreneurship were held.

A Workshop on "EMPOWERING INNOVATION, BRIDGING KNOWLEDGE" by All India Computer

Society Student and Young Professionals Congress and IEEE, Galgotias University, Student Branch

The All-India Computer Society Student and Young Professionals Congress (AICSSYC), in collaboration with IEEE GU SB (Student Branch), hosted a transformative series of events aimed at bridging the gap between theoretical knowledge and practical application. Focused on cutting-edge domains such as Artificial Intelligence (AI), Machine Learning (ML), Software Engineering, and Emerging Technologies, the congress brought together students, young professionals, industry experts, and thought leaders for an enriching exchange of ideas and insights.



"EMPOWER LIFE, EMBRACE EQUALITY" SAY "NO TO SEX DETERMINATION"

A CAMPAIGN BY GALGOTIAS UNIVERSITY

The Legal Aid Clinic and Pro Bono Club of Galgotias University's School of Law organized an impactful Awareness Drive and Nukkad Natak in Dankaur, promoting gender equality and discouraging sex determination. The event began with a spirited street march where student volunteers, carrying banners and chanting slogans like "Beta Beti Ek Samaan," engaged the community in discussions on equal treatment of sons and daughters.





The students highlighted the harsh legal, social, and emotional consequences of sex selection. Through powerful performances issues such as gender biases, emotional trauma, and skewed gender ratios were discussed which resonated deeply with the audience. The interactive street theatre format fostered open dialogue and challenged traditional gender norms.

This initiative showcased the power of community engagement and street theatre in driving social change, effectively raising awareness about the importance of gender equality in rural areas.







GALGOTIAS UNIVERSITY ORGANISES SMART INDIA HACKATHON - 2024



The prestigious Smart India Hackathon-2024 (SIH-2024) was inaugurated at Galgotias University on December 11, 2024. This five-day national event, organized by the Ministry of Education's Innovation Cell and AICTE, aims to foster innovation and problem-solving among youth. Hon'ble Shri Manoj Sinha, Lieutenant Governor of Jammu & Kashmir, graced the event as the Chief Guest, and Hon'ble Shri Ashok Vajpayee, Rajya Sabha MP, attended as the Special Guest. Hon'ble Shri Kapil Dev Aggarwal, Minister of Vocational Education & Skill Development (U.P) presided over the valedictory function.

In his virtual address, the Honorable Prime Minister Shri Narendra Modi engaged with over 1,300 student teams participating in the Grand Finale. These teams, representing various states, tackled seven critical challenges posed by government bodies such as the Narcotics Control Bureau, Ministry of Jal Shakti, and the National Disaster Response Force. These challenges encompassed crucial areas, like disaster management, clean technology, cyber security and robotic aligning with India's vision of becoming a developed nation by 2047.





Shri Manoj Sinha lauded Galgotias University's pivotal role in nurturing future leaders in science, technology, and innovation. He emphasized that SIH-2024 aligns with the Prime Minister's vision of empowering youth to drive progress in sectors such as healthcare, smart technology, education, agriculture, and disaster management. Shri Sinha also commended the university's efforts in organizing the event and inspiring students to contribute to national development.

Shri Ashok Vajpayee highlighted the hackathon as a transformative initiative bridging academia and real-world application, promoting critical thinking and innovation among students.

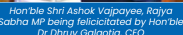
He lauded the initiative, emphasizing the importance of youth innovation in positioning India as a global leader.

Hon'ble Shri Kapil Dev Aggarwal said, I am very pleased that the youth of our country are solving various problems through innovation and setting new milestones, that is why the world is recognising India's talent today".











Hon'ble Shri Kapil Dev Aggarwal, Minister of Vocational Education & Skill Development (U.P)

Hon'ble Chancellor, Shri Suneel Galgotia expressed pride in hosting the event, emphasizing that platforms like SIH unlock the creativity and potential of young minds, enabling them to address pressing challenges.

Hon'ble Dr. Dhruv Galgotia, CEO reaffirmed the university's dedication to empowering society through education and fostering innovation. He emphasized the role of Smart India Hackathon in bridging the gap between academia and industry. He urged participants to continue striving for excellence, highlighting the role of such initiatives in equipping students with skills that drive impactful change. He reaffirmed the university's commitment to supporting young innovators in creating solutions for global challenges.

The award distribution ceremony was attended by distinguished officials such as Mrs. Selvarani from the Innovation Wing of the Ministry of Education, Shri Amit Grover, former Senior Vice President-Sales at Kelton Tech Pvt. Ltd. and Nodal Center Head for Smart India Hackathon; Mr. Udayan Maurya, former official from the Ministry of Education's Innovation Wing and Nodal Center Head.



Galgotias University is one of 51 institutions nationwide selected to host SIH-2024, with 13 hosting the hardware edition. By providing a platform for students to solve real-world challenges, Galgotias University demonstrates its commitment to nurturing innovation and contributing to India's growth trajectory.

This event underscores the university's role as a leader in education, research, and nation-building, empowering youth to shape a brighter future for India.







World Disability Day And Disability Rights Clinic **2**nd **Anniversary**

Celebration



Dr. Jagdish Chander, a Delhi University academic and disability rights advocate.

Galgotias University celebrated World Disability Day and the 2nd Anniversary of its Disability Rights Clinic (DRC) under the theme "Family Inclusiveness." The event highlighted the crucial role families play in fostering equality and inclusivity for people with disabilities.

The program featured a keynote address by Nilesh Singit, a renowned disability rights activist, and Dr. Jagdish Chander, a Delhi University academic and disability rights advocate. A Nukkad Natak performed by DRC students addressed "Parvarish" and inclusive parenting, raising awareness about breaking societal barriers for individuals with disabilities. Panel discussions further explored disability rights and family inclusiveness.

The event showcased outreach efforts, such as promoting inclusive education in partnership with Grads International School and addressing double discrimination against women and girls with disabilities in the symposium "Gender Justice: The Twin-Track Disability Rights Perspective" held in April 2024.





Attendees, including law students, faculty, individuals with disabilities, and representatives from disability rights organizations, shared personal testimonies that underscored the impact of the DRC's advocacy efforts. Participants appreciated the Clinic's contributions to raising awareness and fostering inclusivity.

The Disability Rights Clinic aims to empower individuals with disabilities to advocate for their rights while supporting families in creating inclusive environments. By challenging stereotypes and promoting disability literacy, Galgotias University reinforces its commitment to building a more inclusive world where everyone feels accepted and supported.





BAL UDAY LEGAL AWARENESS WORKSHOP



The BAL UDAY Legal Awareness Workshop, held at Palika Vihar, Diplomatic Enclave, Chanakyapuri, New Delhi, was a collaborative initiative between Bal-Uday and the Legal Aid Clinic, School of Law, Galgotias University. Designed to empower children and women, the workshop focused on educating participants about their legal rights under the Juvenile Justice (J.J.) Act and the Protection of Children from Sexual Offences (POCSO) Act.

The workshop provided participants with practical knowledge and tools for self- protection. Key highlights included engaging legal education sessions, an impactful skit by volunteers illustrating strategies to avoid unsafe situations, and meditation exercises to enhance emotional resilience and stress management.

The distribution of resource materials—such as pamphlets, diaries, pens, T-shirts, and posters—reinforced the lessons taught during the workshop. Volunteers also shared motivational stories to inspire confidence and self-reliance among participants, while emphasizing the importance of the child helpline number 1098 as a vital resource for support.

The workshop achieved its goal of fostering legal awareness by equipping attendees with the skills to recognize and navigate unsafe circumstances, empowering them to protect their rights and seek assistance when needed. Through a combination of education, interactive activities, and emotional well-being exercises, the initiative significantly enhanced participants' understanding of their rights and responsibilities, promoting safety and self-reliance within the community.

This impactful workshop reflects the shared commitment of Bal-Uday and Galgotias University to societal development and underscores the importance of legal education as a foundation for empowerment and protection.







DEBATE COMPETITION

organized at Galgotias
University on the Occasion of
the Birth Centenary Year of
Eminent Woman Leader
Late Kamla Bahuguna Ji





A debate competition was held at Galgotias University to commemorate the birth centenary year of the distinguished woman leader, Late Kamla Bahuguna Ji. Former Cabinet Minister of Uttar Pradesh and Former Member of Parliament, Professor Rita Bahuguna Joshi, graced the occasion as the Chief Guest.

In her address, she shed light on the life of her mother, Late Kamla Bahuguna Ji, who overcame numerous challenges. She highlighted that her mother was not only an ideal mother and a great educationist but also a remarkable woman who fulfilled all her social responsibilities with dedication

Speaking on politics, she remarked, "Politics that cannot serve the nation is not true politics, nor is it patriotism. Whatever field we work in, we should perform our duties with complete dedication and honesty." She emphasized the importance of educating daughters, stating, "Educated daughters will lead to an educated nation and an enlightened world."





Professor Rita Bahuguna Joshi, speaking at the debate competition

Professor Joshi shared four key principles for a successful life: vision, determination, hard work, and discipline, which she described as the ultimate mantra for success.

The debate competition saw participation from 12 teams of Galgotias University. Dr. Dhruv Galgotia, CEO of Galgotias University, congratulated the winning teams and reiterated the significance of educating daughters for the progress of the nation. He remarked, "Women empowerment means enhancing the spiritual, political, social, and economic strength of women."

Hefurtherstated, "Today, women in India are playing a crucial role in fields such as education, politics, media, arts and culture, services, science, and technology. The Constitution of India guarantees equality for all women. My best wishes are for women to advance and excel in every field."

Workshop on "PROGRAMMABLE LOGIC CONTROLLERS"



The IEEE Industrial Applications Society (IAS) Chapter, in collaboration with the Department of Electrical, Electronics & Department of Electrical, Electronics & Department of Electrical, Electronics & Defect) at Galgotias University, organized an engaging hands-on workshop on "Programmable Logic Controllers" (PLCs). Designed to bridge the gap between theory and application, this workshop introduced students to the principles of PLCs, a critical technology in modern industrial automation.







The event attracted a large number enthusiastic students who explored the architecture, programming, and real-world applications of PLC systems. Participants gained insights into PLC architecture, ladder logic programming, input/output modules, and their applications in industries like manufacturing, robotics, and process control.

The workshop emphasized practical learning through the use of PLC simulators. Students designed and implemented basic PLC programs, which were evaluated by expert mentors. Constructive feedback helped participants enhance their problem-solving and programming skills.

By fostering technical proficiency and innovation, the PLC Workshop underscored Galgotias University's commitment to providing students with experiential learning opportunities and industry-relevant skills, contributing to their holistic development as future engineers.

SUSTAINABILITY CONCLAVE ON PRODUCTIVITY AND GREEN GROWTH

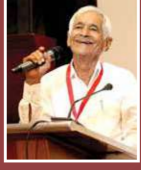


The Sustainability Conclave on Productivity and Green Growth, organized by IPL Foundation in collaboration with the School of Agriculture at Galgotias University, serves as a transformative platform for fostering dialogue on harmonizing economic productivity with environmental sustainability. The event brought together distinguished experts from academia, industry, and government to address the pressing challenges of climate change, resource depletion, and sustainable development.





Shri Raj Kumar Sanghwan, (Progressive Farmer



Padmashri Dr. Vijai

Pal Singh, Basmáti

Rice Breeder

Dr. P. K. Singh, Director Extension, SVPUAT



Dr. C. P. Reddy, IAS, Additional Secretary, Ministry of Agriculture and Farmer's Welfare, Govt of India



Prof. Hari S Gaur, Distinguished Professor, Galgotias University and Former Vice Chancellor, SVPLAT



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



Dr U.S. Teotia, Chief Agricultural Scientist, Indian Potash Limited

The conclave focused on the integration of green technologies, resource-efficient practices, and sustainable business models across various industries, with a primary emphasis on agriculture. Discussions covered critical areas such as renewable energy adoption, sustainable farming methods, and the circular economy. Key insights highlighted the potential of precision farming, organic agriculture, and agroecology to enhance productivity while conserving natural resources.



Renewable energy emerged as a vital theme, emphasizing the adoption of clean energy solutions like solar and wind power for agricultural operations. These innovations reduce greenhouse gas emissions and operational costs, making sustainability economically viable. Additionally, the conclave advocated for the circular economy, promoting the recycling and repurposing of agricultural by-products to minimize waste and reduce environmental strain.

The event laid a strong foundation for integrating ecological responsibility into economic progress, contributing to a resilient and greener economy.



GLOBAL PARTNERSHIP CONCLAVE & STUDENT FAIR



The University
hosted the Global
Partnership Conclave
& Student Fair on
16 th October 2024,
attracting prestigious
universities from
around the world.



Students interacting with Ms. Ciara Parker, Senior Assistant Director of Recruitment and Admission, University of Dayton

Delegates from institutions such as Wichita State University, Santa Ana College, Edmonds College, University of Washington Bothell, Citrus College, University of Dayton, Worcester Polytechnic Institute (WPI), San Jose State University, KEDGE Business School, Missouri University of Science and Technology, The George Washington University, Coastal Carolina University, Bangkok University, and GW Business, among many others attended the event.

This remarkable event provided a unique platform for students to interact directly with international university representatives. Students received personalized guidance, including on-the-spot profile assessments, scholarship insights, and career planning advice, along with a wealth of opportunities for global academic advancement. A highlight of the event was the Global Partnership Conclave, where school principals, deans from

Galgotias University, and representatives from various schools engaged in meaningful discussions with foreign university delegates. These discussions led to promising avenues for groundbreaking collaborations and global partnerships, paving the way for new academic exchanges and initiatives.



The CEO , Hon'ble Dr. Dhruv Galgotia said , "The Global Partnership Conclave & Student Fair represents a significant milestone in our mission to provide unparalleled global exposure and opportunities to our students. It is a testament to Galgotias University's commitment to building strong international collaborations that empower our students to succeed on the global stage. We are immensely proud of the success of this event and look forward to forging even deeper connections with universities worldwide. This is just the beginning of many transformative partnerships that will shape the future of higher education at Galgotias."







Ms. Jodi Hasekamp Director of Graduate and International Admissions, Missouri University of Science & Technology

Ms. Mary Mincer International Student Technician, Citrus College



Ms. Sherna George, India · Country Representative, Edmonds College



Mr. Jonatan Nunez

Ms. Carrie Lynn Taylor Sr. Director, International Recruitment, Admissions, and Student and Scholar Services, Coastal Corolina University



Ms. MACHELLE ALLMAN, Manager of International Recruitment, W University of Washington, Bothell

158

All India Computer Society Student 2024

The All India Computer Society Student and Young Professionals Congress (AICSSYC), in collaboration with IEEE GU SB (Student Branch), hosted a transformative event aimed at bridging the gap between theoretical knowledge and practical application. The event focused on cutting-edge domains such as Artificial Intelligence (AI), Machine Learning (ML), Software Engineering, and Emerging Technologies, bringing together students, young professionals, academicians, industry experts and thought leaders for an enriching exchange of ideas.





Key highlights of the congress included thoughtprovoking sessions on Green Computing, Human-Centric Designs, Cybersecurity, the Role of Ethics in Business, the Impact of Technology on Startups, Digital Transformations, and Innovations. These discussions provided valuable insights into the evolving tech landscape and its implications for the future.





Prof. Hironori Washizaki



Prof. (Dr.) S N Singh IEEE Fellow from IIT. and Education, IEEE



Ms Michellle Tubb Marketing, IEEE CS, USA



Ms Melissa Russell Executive Director, IEEE Computer Society



Ramkumar, Dean, Dept. of Design, IIT Kanpui



Certificate Course on Non-Contentious Film & TV Practices in India

The School of Law, Galgotias University, in collaboration with Bal Uday, successfully conducted a five-day Certificate Course on Non-Contentious Film and TV Practices in India. This unique program, under the patronage of Director Operations, Ms. Aradhana Galgotia brought together legal experts and aspiring professionals to explore the intricacies of entertainment law.

The course featured Mr. Abhinav Kumar, Senior Paralegal at Clintons, London, as the keynote speaker, who shared his extensive international expertise in the legal landscape of the entertainment industry. The students gained valuable knowledge on the legal frameworks governing the creation, production, distribution, and commercialization of films and TV shows.

An introduction to film and TV law and the concept of copyright, copyright protection, ownership, and the content of agreements within the industry were discussed.

"Crafting Narratives: The Art and Science of Storytelling"

The School of Media and Communication Studies at Galgotias University hosted an inspiring "Script Writing: Art of Storytelling". Designed to introduce students to the creative and technical nuances of scriptwriting, the event provided a dynamic platform to learn from seasoned industry professionals.

Renowned scriptwriter and media veteran Mr. Sumit Singh delivered a keynote address, emphasizing the critical role of storytelling in media production. Drawing from his extensive experience, he shed light on the fundamentals of crafting compelling narratives, including character development, plot structure, and emotional engagement. He also highlighted the importance of understanding the target audience, adhering to genre conventions, and using dialogue effectively to bring stories to life.

The program featured interactive workshops, offering students hands-on experience in short scriptwriting exercises. These sessions encouraged participants to explore their creative potential, reinforcing theoretical concepts through practical application.

World Suicide Prevention Day Seminar

The School of Media and Communication Studies at Galgotias University organized a seminar on World Suicide Prevention Day. The event featured Dr. Madhur Rathi, a psychiatrist from Yatharth Hospital with six years of experience, as the keynote speaker.

Dr. Rathi conducted an engaging session covering the causes, risks, myths, and prevention strategies related to suicide. Sharing real-life experiences, he emphasized the importance of mental health awareness and the role of healthcare professionals in community support. A notable interactive component included a questionnaire that gathered insights into the younger generation's perspective on suicide

Cadence Tool Training: Advancing Innovation in VLSI Design

The Department of Electrical, Electronics, and Communication Engineering organized a two-day training program on Electronic Circuit Simulation & VLSI Design Systems using Cadence tools. Conducted in collaboration with Entuple Technologies Pvt. Ltd., the training aimed to enhance the skills of B.Tech., M.Tech. students, and Ph.D. scholars in cutting-edge VLSI design methodologies.

Cadence tools, globally recognized for their industry-standard applications, enable a comprehensive VLSI flow from concept to IC fabrication. These tools offer both custom and semi-custom IC design capabilities (analog and digital) and are widely used in academia and industry for research, innovation, and

The program also laid the foundation for the proposed establishment of the Microelectronics Pre-Fabrication Lab for Electronic Circuit Simulation & VLSI Design Systems. This lab will provide faculty and students with the opportunity to conduct advanced research, publish papers, and secure internships in reputed VLSI companies.

By equipping the department with Cadence tools, the university aims to strengthen its position as a leader in electronics education.

INDIAN KARTING RACE & FORMULA IMPERIAL 2024 AT GALGOTIAS UNIVERSITY

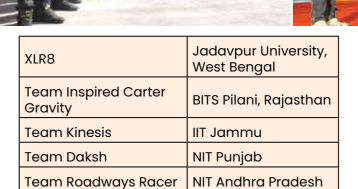


The Imperial Society of **Innovation Engineers** (ISIEINDIA), a leading organization in India focused on E-mobility, innovation, and engineering skills development, successfully kicked off the highly anticipated Formula Imperial and Indian Karting Race 2024 at Galgotias University. This week-long motorsports event, dedicated to Formula Racing and Go-Karting, attracted 42 teams with over 1,000 participants from various states, including West Bengal, Rajasthan, Tamil Nadu, Maharashtra, Madhya Pradesh, Jammu & Kashmir, Punjab, Karnataka, Andhra Pradesh, Telangana, Kerala, Chhattisgarh, and Odisha.

Chancellor Shri Suneel Galgotia emphasized the importance of such events in fostering technical innovation, stating, "Events like Formula Imperial provide students with the opportunity to apply their classroom knowledge in a practical, competitive environment, pushing the boundaries of what is possible in the field of motorsports."

Dr. Dhruv Galgotia, CEO of Galgotias Education Group, said "The future of engineering lies in handson experience and innovation. By participating in events like these, students gain valuable skills that will shape their careers and prepare them for the rapidly evolving automotive industry."

The event comprises two major categories: the Indian Karting Race Challenge (IKR) and the Formula Imperial Challenge. Among the prominent teams competing in the karting category are:



In the Formula Imperial category, notable teams include:

TEAM IITK Motorsport	Jadavpur University, West Bengal	
Team Vaayu	O.P. Jindal University, Chhattisgarh	

Key industry leaders also provided insights and encouragement to the participants. Mr. Karan from JK Tyre underscored the importance of go-karting as a grassroots entry point for motorsports professionals, sharing his own early experiences in the industry. He wished all participants success in their future endeavors.

Mr. Souvick Chakraborty, Country Head of ANSYS India and SAARC, discussed ANSYS' role in sponsoring the event and how they support students with software licensing and training, helping to bridge the gap between academic knowledge and industry applications.

Mr. Sanchit Chopra, Senior Vice President at EaseMyTrip, about the changing travel industry and how perseverance can lead to success in any field.





Shri Rajesh, Assistant Director of the Regional Directorate of Skill Development and Entrepreneurship, NCR, commended the event for its alignment with India's Skill India mission.

The competition displayed cutting-edge automotive innovation, technical expertise, and racing prowess, with teams from all over India competing at the highest level. The event, a celebration of engineering talent and motorsports, successfully concluded with champions being crowned across multiple categories.



GALGOTIAS IDEATHON: EMPOWERING INNOVATION & ENTREPRENEURSHIP



The Galgotias 'Ideathon', organized by GICRISE, reinforced the University' role as a hub for innovation and entrepreneurship. Led by Hon'ble Chancellor Mr. Suneel Galgotia and Hon'ble CEO Dr. Dhruv Galgotia, the event brought together industry leaders, investors, and mentors to support aspiring entrepreneurs.

The two-day event featured startup pitching, panel discussions, and expert sessions on venture capital, government grants, and emerging technologies. Budding entrepreneurs showcased their ideas to a distinguished panel, securing ₹17,50,000 in funding from iHub-AWaDH, IIT Ropar under North Sprint Edition for seven promising startups.





Chief Guest, Dr. Vipin Kumar, Chief Scientist & Former Director, National Innovation Foundation-India, Department of Science & Technology, Govt. of India, emphasized innovation's role in national progress, while Dr. Radhika Trikha, CEO, ihub-AWaDH, IITRopar, and Mr. Mukesh Kestwal, Chief Innovation Officer, iHub-Awadh, IIT Ropar, highlighted AI and deep tech's impact on startups. A panel discussion on 'Venture Capital & Government Grants', moderated by Mr. Alok Govil, CEO, Geenovate Foundation, offered key investment insights.

Guest of Honor, Mr. Amitabh Nag, CEO, MeitY BHASHINI, Govt. of India led a session on digital inclusion through language technologies. The launch of the GICRISE Accelerator Program further strengthened Galgotias University's commitment to fostering entrepreneurship.

The event's highlight was the Startup Pitching Competition, awarding funding to top startups:

AVN AGROBHARAT	₹4,00,000/-
INFYRA INNOVATION LLP	₹4,00,000/-
HEURONICS PVT. LTD.	₹2,50,000/-
SYNTARA TECH PVT. LTD.	₹2,00,000/-
CYBERGENIX SECURITY PVT. LTD.	₹2,00,000/-
AGRO HAVEN TECHNO LLP	₹ 1,50,000/-
AEROWORKS DRONE TECHNOLOGIES PVT. LTD.	₹1,50,000/-

Galgotias Ideathon continues to drive innovation, investment, and industry connections, empowering the next generation of entrepreneurs.



















Impactful discussion in the presence of Hon'ble CEODr.DhruvGalgotia, Galgotias University, with other esteemed guests Mr. Tushar Vadera, Co-Founder, SetmyCart, | Mr. Parvesh Day, Curator, US India Blockchain | Mr. Govil Alok, CEO, Geenovate Foundation | Mr. Ravindra Yadav, CEO, ACIC GIETU | Ms. Srishti Arora, Lead Corporate Innovation, India Accelerator | Mr. Ishant Sachdeva, Founder, B and S Ventures

FORENSIS AGORA 2025:

ADVANCING FORENSIC SCIENCE & CRIMINAL JUSTICE





Panel Discussion on "Decriminalization of Suicide Attempt", Ms. Afreen Tarannum, Director, Education Division, SIFS, New Delhi. Panelists: Dr. Kaveri Chauhan, International Psychologist & Forensic /Behavioral Scientist, Ms. Shonal D, Anti-Cybercrime Strategist and CSAI Women Brand Ambassador

The Department of Forensic Science, School of Biosciences and Technology successfully hosted the Forensic Agora 3rd International Conference on "Beyond the Evidence: Reflecting on Forensic Innovations to Shape the Future of Criminal Justice". The conference served as a dynamic platform for forensic scientists, legal professionals, academicians, and industry leaders to explore the evolving role of forensic science in modern criminal justice.

The conference focused on The New Criminal Laws and their implications for forensic investigations, addressing key reforms introduced under the Bharatiya Nyaya Sanhita, 2023, Bharatiya Nagrik Suraksha Sanhita, 2023, and Bharatiya Sakshya Adhiniyam, 2023. With India's legal landscape undergoing significant transformation, discussions emphasized integrating forensic advancements into judicial processes for enhanced justice delivery.

Key sessions included expert panel discussions on "Decriminalization of Suicide Attempt" and "New Criminal Laws", where specialists analyzed the impact of legal reforms on forensic investigations and broader judicial frameworks.



Mr. Vibhu Anand,
Founder & Head of
Operations, Cyint
Technologies, invited
talk on "Digital Forensics
& Future Opportunities."

Dr. R.K. Sarin, Reto Director State Forension Science Laboratory Andhra Pradesh recipient of Life Time Achievement Award



GALGOTIAS

Dr. Ranjeet Singh, CEO, SIFS India, recipient of Outstanding Forensic Evangelist Award





Dr. S. Indira Sudha,
Director, CFPB, Govt.
of India, recipient of
Forensic Excellence
Award in Fingerprint
Sciences and invited
talk on"NAFIS: The
game changer."





Dr. Deepak Kumar
(D3), Sr Cyber
Intelligence and
Forensics Expert, Govt.
of India, recipient of
Outstanding Forensic
Evangelist Award



As part of UP Government's 'Mukhyamantri Bal Seva Yojna', the Legal Awareness Cell of the School of Law organised an 'Awareness Drive' at Bihari Lal Inter College, Dankaur.



Celebrating Indian Army Day: Blood donation Camp organised by Galgotias University's NCC unit.



Dr. Rakesh Aggarwal, Chairman of the Environment and Consumer Protection Foundation evaluating working models at the workshop on "Integrated Approach in Science and Technology"



Dr. Sujata Chaklanobis, former Scientist 'G' from the Department of Scientific and Industrial Research, Ministry of Science and Technology, New Delhi speaking on "Enhancing productivity with Al"



Adv. Arjav Jain, prominent advocate at the Supreme Court of India, speaking on "Climate Change Litigation" at School of Law



Shri Ajay Tirkey Member of Lokpal, Chief guest at the Legal Aid Camp by School of LAW in Collaboration with Bal Uday.



School of Agriculture in collaboration with the All India Agricultural Students Association-Uttar Pradesh (AIASA-UP), organized an organic farming training program in the village of Kanarsa Kanarsi.



Adobe Master Educator Workshop in collaboration with PwC



Workshop on Career Options Planning in Management by Ms. Sweta Sahu, Centre Director at T.I.M.E Greater Noida



Case Study Writing Workshop at School of Business



Certificate Course on "Non-Contentious Film and TV Practices in india" Mr Abhinav Kumar, Senior Paralegal at Clintons, London, United Kingdom



Workshop on "Current market trends in the sales Industry" by Mr. Dharmesh Meena, Vice President of IndiaMART InterMESH Ltd.



A Google News Training Network Workshop on "Data Verification" by Prof. Umesh Arya, Former Dean and HOD, Faculty of media studies in Guru Jambheshwar University of Hisar



International Day of Yoga celebrations



Expert Talk on Authentic Learning by Dr. Lynda Wee distinguished scholar from Nanyang Technological University



Expert talk & Hands on Machine Learning and Python By Mr. Harshit Gaur, a Data Analyst at Sapient



Expert Talk on "Role of Human Expertise in Software Testing by Mr. Rajat Tyagi, Team Lead, Tech Mahindra



A Financial Awareness Camp by students from the School of Finance and Commerce at "Kailash Satyarthi Children Foundation, Chhatarpur, New Delhi"



Workshop on Financial Planning and Wealth Management by Ms. Himani Lath, Smart Trainer SEBI



Fintopedia Bullrisers 2024-25 Workshop On " Smart Money Moves" by Mr. Ankit Mehta, Chief Strategic Officer,Fintopedia



Workshop on In-silico Drug Designing Approach using Molecular Dynamics Simulations" by Mr Aman Thakur, a distinguished Drug Control Officer from Bharatpur, Rajasthan.



Master Class on "Criminal Law and Justice Administration: Exploring Constitutional and Jurisprudential Wisdom,"by Hon'ble former Chief Justice U. U. Lalit.



Talk on "History of World Journalism" by Prof. Kripashankar Chaubey, Senior Journalist and academician



Workshop on "Multidisciplinary Approach For Weather And Climate Research" byProf. Krushna Chandra Gouda Senior Principal Scientist at CSIR Fourth Paradigm Institute, Bangalore.



Workshop on "Navigating Hindon Airport: Strategic Perspectives & Operations Management" by Mr. Umesh Yadav, Director at Hindon Airport (Airports Authority of India, Ministry of Civil Aviation)



Faculty Development Program (FDP) on "R Programming for Research by Ayush Saini, Machine Learning Engineer, OneSec Delivery Inc., Switzerland



Workshop on ""Role of Transcription Factors in Hematopoietic Stem Cells and Leukemic Cancers" by Dr. Sheo Mohan Singh, Director, ICSCCB, New Delhi



Sustainability Conclave on "Productivity and Green Growth" organized by IPL Foundation in collaboration with the School of Agriculture



Hands on training on "Environmental benefits of sustainable Rice Methods transplanting methods."



Vishwakarma Puja celebration



Workshop on "Al Masterclass on Growth Hacking" By Mr. Anuj Singhal, Product Manager, Exzeo India, Saas Products specialist



Workshop on Programmable Logic Controllers

STUDENT COUNCIL@GALGOTIAS UNIVERSITY CAMPUS CHRONICLES: WHERE IDEAS, TALENT & FUN COLLIDE!



CLUBS AND SOCIETIES OF GALGOTIAS UNIVERSITY

Galgotias University Student Council (GUSC)

GUSC has been the driving force behind student life for over a decade, shaping a vibrant and inclusive campus culture. As the apex student body, GUSC organizes diverse activities, events, and clubs, ensuring every student finds a space to grow and connect.

With 24 clubs spanning interests from literature and photography to dance and technology, GUSC provides students a platform to explore their passions. Each club is led by two club heads and supported by four coordinators, ensuring smooth operations and a strong sense of community.

GUSC is renowned for its exceptional event management, hosting key events like the freshers' party, farewell party, and Unifest, the university's grand cultural festival. It also collaborates with external partners for movie promotions, adding a touch of entertainment to campus life.

Galgotias Tech Council (GTC)

GTC is a student-driven community dedicated to exploring, creating, and shaping the future of technology. Our mission is to bridge the gap between academic learning and real-world applications by fostering creativity, problem-solving, and collaboration.

As a hub for tech enthusiasts, the council organizes workshops, hackathons, seminars, and industry-driven events to help students develop practical skills and build innovative solutions. It focuses on emerging technologies like AI, cybersecurity, and software engineering, creating an ecosystem that supports knowledge-sharing and professional growth. GTC provides opportunities to work on cutting-edge projects, network with industry professionals, and gain hands-on experience, preparing students for successful careers in tech.

STUDENT CLUBS



@gumanagementteam

The GU Management Team, University's management club plays a pivotal role in ensuring the smooth execution of various campus events. With a dedicated team of volunteers and organizers ensuring the safety and enjoyment of attendees.

@stagemanagementclubgalgotias

The University's Stage Management club plays a pivotal role in coordinating and executing all backstage operations for various college events and productions.





@noteveda

The University's singing club, Noteveda operates as a vibrant community of passionate singers, where members come together to rehearse and perform a diverse range of musical genres.

G-POST, the magazine society of Galgotias University creatively captures campus life through monthly magazine and newsletters, with a dedicated team for on-field reporting it crafts a vibrant narrative of event experiences.

172





GRAPHEX THE DESIGN CLUB

Cint I tions

TechnoJam

@camcircle.gu

Cam Circle, the photography society of Galgotias University plays a pivotal role in capturing and preserving the vibrant moments of campus life through regular workshops, honing photography skills.

@lingofreak

Lingo Freaks, the literary club of Galgotias University showcases vibrant literary culture on campus. It provides a platform for students to explore and share their passion for literature, enhancing their writing and critical thinking skills.



@graphex.gu.official

Graphex, the designing club of Galgotias University operates as a creative hub where students passionate about design collaborate on various projects, from designing event posters to creating digital content for campus activities.



The Galgotias University's Online Promotion club functions as a dynamic group of students dedicated to enhancing the digital presence of institution through social media campaigns and engaging content creation.



@galgotiasdancecrew

Galgotias Dance Crew, the dance society of Galgotias University serves as a vibrant hub for students passionate about dance, offering weekly workshops and rehearsals to hone their skills.

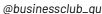
@kafila.gu

Kafila, the Mental Health Society of Galgotias University plays a pivotal role in promoting well-being on campus. Through counseling services, it provides students a safe space to address their mental health concerns.



Oscintillations agi

Scintillations, the modelling society functions as a dynamic hub for aspiring models and fashion enthusiasts on campus. It provides members with valuable hands-on experience to cultivate their modelling skills.



Business club serves as a core for aspiring business enthusiasts, providing a space for knowledge exchange, skill development, and networking opportunities.



Otoomtoohnoiom

The University's Technojam club plays a pivotal role in fostering technological innovation and collaboration among students.



The Sponsorship club of Galgotias University plays a crucial role in facilitating financial support for various student-led events and activities on campus by forging partnerships with various businesses and organizations.





@galgotias_bookclub

All Booked, the book society of Galgotias University is a vibrant community where students come together to explore literature and share narratives.



GU Marketing team plays a pivotal role in promoting events and initiatives within the campus. Through strategic planning and execution, they leverage various marketing channels to create awareness, engage students.





@the actors hub gu

Actor's Hub is the acting society of Galgotias University which plays a pivotal role in nurturing students' theatrical talents. It organizes regular auditions and rehearsals, fostering a collaborative environment where members can explore their passion for acting.



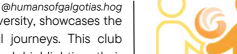
Frag, the gaming club serves as a vibrant hub for students passionate about video games. It organizes tournaments, and gaming events providing a platform for skill development and social interaction among gaming enthusiasts on campus.





@gu.humanity

Humanity Saviors club of Galgotias University is a dynamic organization comprised of passionate students dedicated to making a positive impact on their community. Through various initiatives such as volunteering, fundraising, and awareness campaigns.



"Humans of Galgotias," the society at Galgotias University, showcases the

inspiring stories of students and their successful journeys. This club captures the essence of the individuals' lives and highlighting their achievements.





Cyber Cell club plays a vital role in ensuring the digital safety and security of the campus community. They actively monitor and investigate cyber threats, educate students on cybersecurity best practices.

@panache.gu Panache is the fashion designer club of Galgotias University which serves as a dynamic hub where aspiring fashion enthusiasts collaborate, brainstorming and sketching creative ideas for innovative clothing designs.





@quizzards.qu

Quizzard, the guiz club of Galgotias University serves as a dynamic hub of intellectual engagement, organizing quiz competitions and events that foster knowledge-sharing and friendly competition among students.

Artistico, the society of artists encourages student to collaborate, learn, and showcase their work through workshops and exhibitions, fostering a vibrant creative community on nad out of the campus.

174

STUDENT COUNCIL FELICITATION EVENT



The Student Council's Annual Gathering, a grand celebration of unity and achievements, took place on 9th October at C-Block auditorium. The event was graced by distinguished guests and marked by memorable moments that will be cherished for years to come. The event commenced with the entry of ex-core: Mr. Akshat Aggarwal, General Secretary, Mr. Vishnu Tandon,

Chief Secretary and Ms. Shubhangi Pandey, Deputy Regent Secretary.

The highlight of the evening was a thrilling session, where participants gaming passed the pass and a number between to 25 was randomly selected, each corresponding to a unique dare. The talented Mr. Avinard Vikram Pratap Singh graced the stage with his melodious voice, singing a heartwarming song on friendship. The projector displayed fond memories of the ex-core members, creating a nostalgic atmosphere. Ms. Anusha Chaudhary, a member of the Lingo freaks, served as the event anchor, warmly welcoming all the guests.

The event also saw the introduction of the new core members, who will continue the legacy of the council. Dr. Dhruv Galgotia honoured the outgoing core members with momentum certificates and trophies, expressing his appreciation for their contribution.









STUDENT COUNCIL ACTIVITIES

STUDENT COUNCIL ACTIVITIES

"Prarambh"

The much-anticipated inaugural event of the 2023-24 session at Galgotias University "Prarambh" was a resounding success, exuding an air of excitement and anticipation.

The evening commenced with an auspicious inauguration, symbolizing the beginning of a night filled with captivating performances and artistic showcases.

Noteveda, the music society, enthralled the audience with their melodious renditions, showcasing their expertise in various instruments and vocal ranges. GDC, the dance club, pulsated with energy, their synchronized steps and captivating formations leaving the crowd in awe. Scintillations, the modelling club, sashayed down the ramp in dazzling outfits, exuding confidence and grace. Actors Hub, the acting club, brought characters to life with

their theatrical skits, their powerful performances eliciting laughter, applause, and even a few tears. Each club poured their heart and soul into their acts, infusing the evening with their unique talents and vibrant personalities. The collaborative efforts of the organizing team, the mesmerizing performances, and the palpable energy pulsating through the venue rendered the evening an unforgettable celebration of art, culture, and creativity.

One of the highlights of the evening was the electrifying performance by the Tattva Band, which added an extra layer of excitement and entertainment.

The night culminated in a resounding finale led by DJ Zubi, creating a crescendo of joy and exuberance.

GGALGOTIAS UNIVERSITY PRESITS OLIC DINCIL PRESITS

"Cameirele Photo Walk"









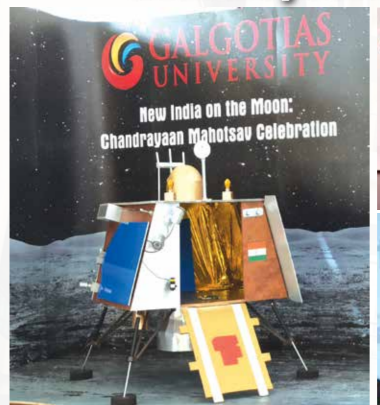




STUDENT COUNCIL ACTIVITIES

STUDENT COUNCIL ACTIVITIES

"Chandrayaan Mahotsav"









Celebrating India's Cultural Diversity





Awaaz 2.0 A Celebration of Expression

'Awaaz 2.0' was an exhilarating open mic event that showcased the creativity and talent of students. The event began with a high-energy performance by Noteveda, setting an electrifying tone for the day. Participants captivated the audience with diverse performances, including heartfelt poetry, powerful shayari, and dynamic musical acts.



Model United Nation(Mun) At Galgotis University

The Model United Nations (MUN) event was an engaging and insightful experience. The event began with Mr. Devansh Kaushik introducing Cofounder Mr. Shivansh Ahuja, who elaborated on the university's mission and its City One initiative. Special guests Ms. Muskan Prajapat and Ms. Shivika were welcomed, followed by an energetic dance performance by the Galgotias Dance Club.

The session featured interactive activities, including "Jives," "Games of Honesty," and "3 in 1 Extempore/ JAM," enhancing public speaking, critical thinking, and debating skills. Insights into the UN's role and the benefits of MUN participation were shared to the students.

Back to Bachpan" A Joyous Children Day Celebration

'BACK TO BACHPAN, organized by Humanity Saviours in collaboration with Galgotias Campus Influencer, was held at Dadri Public School to celebrate Children's Day. The event aimed to evoke nostalgia and foster community spirit through engaging activities and performances.



Rise Up Connets With Anuj Nevatia

Galgotias University hosted RISE UP CONNECTS, an inspiring session featuring Anuj Nevetia, co-founder of Bagga Bucchi. Organized by the Student Council, the event provided students with valuable entrepreneurial insights. Mr. Nevetia captivated the audience with his journey of building a unique footwear brand, sharing challenges, triumphs, and the importance of perseverance. A key takeaway was his emphasis on authenticity and customer connection.



RISE UP GALGOTIAS: Elevate, Innovate, Conquer

"RISE UP GALGOTIAS" brought together industry leaders, entrepreneurs, and motivational speakers to inspire students.

The event featured insightful sessions on career growth, networking, and entrepreneurship. Speakers like Ms. Priya Vajpeyi, Product Marketing Manager at CUERIK, Mr. Manish Srivastav, C0-Founder and Director of Alphavalue Consulting Pvt. Ltd. and Ms. Riya Gadhwal, a LinkedIn influencer and textile firm owner shared valuable industry knowledge, while Mr. Arun Pandit, co-founder of Hyphen SCS and Mr. Shubhanshu Shekhar Shukla, TEDx speaker and co-founder of DRISTI NGO delivered powerful personal success stories. Mr. Ashish Gupta, CEO of Fretbox, emphasized resilience in entrepreneurship.



Diwali Gift Distribution Drive at Gautam Budh Slum

Humanity Saviours, 1 No Poverty, and Prashraya Welfare Foundation (Team Aashraya) collaborated to organize a meaningful Diwali Distribution Drive at Gautam Budh Slums. The initiative aimed to spread joy and provide essential aid to underprivileged families, ensuring an inclusive festive celebration. Volunteers and community members came together to distribute food packets, clothes, and hygiene kits, addressing immediate needs while fostering unity.

The event also featured cultural performances, motivational speeches, and awareness campaigns on health, education, and social welfare, empowering families, especially women and children. Beyond material support, the initiative focused on inspiring hope and strengthening community bonds.

Sales Fusion – Fostering Entrepreneurship at Galgotias University

The Business Club of Galgotias University hosted Sales Fusion at the old auditorium, an inspiring platform for aspiring entrepreneurs. The event commenced with a lamp-lighting ceremony by Chief Guest Ms. Sanskriti Mishra. Ms. Mishra shared her motivational journey, setting the stage for Pitch-O-Mania.



Flash Mob Kickstarts Freshers Fest 2025

The cafeteria at Galgotias University transformed into a stage of rhythm and energy as the Flash Mob set the tone for Freshers Fest 2025. Organized by the Galgotias University Student Council, the event captivated students with spontaneous moves, infectious beats, and electrifying performances.

The afternoon began with a soulful act by Noteveda, followed by the Galgotias Dance Crew's high-energy routine that turned the space into a vibrant dance floor. Scintillation added its unique flair, fueling the excitement and drawing students into the celebration.

Beyond dance and music, the event provided a glimpse into the grand festivities ahead, blending fashion, rhythm, and creativity. Enthusiastic freshers lined up for auditions, eager to be part of one of the university's biggest events. With its dynamic start, Freshers Fest 2025 promises an unforgettable journey of talent, passion, and celebration.

DO WHAT YOU LOVE:

Follow Your Passion, Achieve your Potential













Events and activities are a very important part of students' life in a university. Galgotias University provides amazing opportunities to students for trying things they never had the chance to do. They get complete support in order to ensure that each event is of a high standard and all objectives are met. Activities include anything from extracurricular, academic activities to talent shows and techno-Cultural fests.













EXPERIENCE A GREAT CAMPUS LIFE









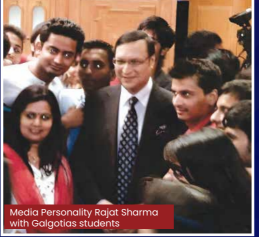








EXPERIENCE A GREAT CAMPUS LIFE





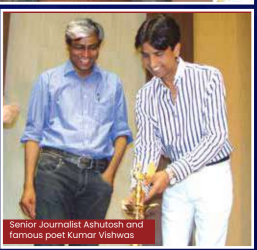














FRESHERS' FEST:

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.

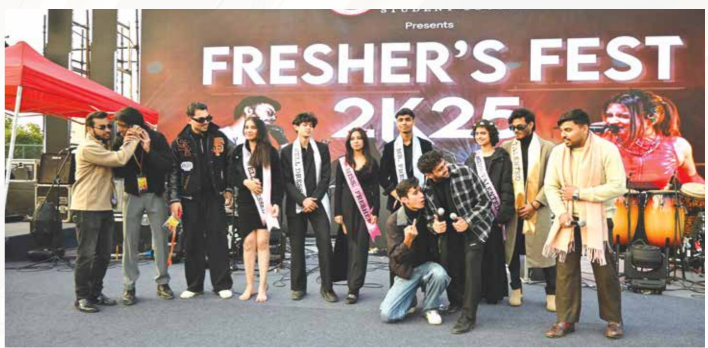
The evening commenced with an electrifying talent round, where 12 finalists competed for the prestigious titles of Mr. and Miss Fresher 2025.

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 due took the energy to new heights, enthralling the crowd with their dynamic performances.























Unifest 2025, a thrilling two-day youth festival held on 21st and 22nd March, captivated audiences with its electrifying energy and spectacular talent. The event featured exhilarating competitions in dance, drama, fashion, and music, along with breathtaking performances that kept the excitement soaring. A special highlight was the arrival of celebrity singer Stebin Ben, who set the stage on fire. The festival culminated in a sensational closing act with the legendary music duo Salim-Sulaiman, leaving the audience spellbound and making Unifest 2025 an unforgettable celebration of creativity and passion.

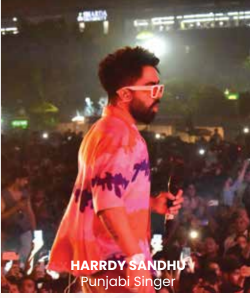




























'Unifest' Galgotias University's youth festival is an annual celebration of talent, creativity and youthful exuberance. Students from various universities showcase their talent in a wide array of fields ranging from music and dance to literature and fine arts.

Whether it is the solo speech "Devils Advocate" Quiz based on Bollywood music and movies, Jazbaat -E -Bayaan, the poetry and ghazal recitation, 'Debate Derby' writing, dance, singing, dramatics or rap competitions, students poured their heart and souls into their performances. The festival showcased the rich tapestry of human expression and self-discovery. The highlight of the festival were soulful performances by the renowned singers, Javed Ali and Akhil Sachdeva who held the audience spellbound.





TURNING DREAMS INTO ACCOLADES: STUDENTS ACHIEVEMENTS THAT INSPIRE



SWIFT STUDENT CHALLENGE

Global Swift Student Challenge 2025: Making a Mark

In the silence of code, they spoke to 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.



Mayank Verma

Mayank's journey began with a childhood curiosity for how things work, evolving into a passion for coding. At Galgotias University, he earned a spot in the prestigious iSDP after a highly competitive selection process. A classroom moment inspired his WWDC-winning app that helps users improve pronunciation using speech recognition and the Levenshtein algorithm. His global recognition at the Swift Student Challenge 2025 is just the start of his mission to use tech for real-world impact.



Raj Pratap Singh

A farmer's son from a small village, turned his father's sacrifices into strength and built an intelligent farming assistant app to support small-scale organic farmers like his own family. His journey through Galgotias University and the iSDP program shaped him into a problem solver driven by purpose. His selection as a Swift Student Challenge 2025 winner

is a testamant to perseverance,

innovation, and the dreams rooted

in the fields of his childhood



Nalinish Ranjan
A passionate B.Tech Computer
Science student, turned his love
for technology into a journey
of learning and innovation.
Inspired by Supercharge 24, he
ventured into iOS development
and created Elementum, an app
simplifying chemistry learning.
Despite challenges like exams
and no prior Swift experience, his
dedication led to victory in the Swift
Student Challenge, a testament to
perseverance, mentorship, and his
drive to make learning interactive



Praveen Shrivastav A small-town tech enthusiast from Ballia, turned a personal moment

Ballia, turned a personal moment into a globally recognized innovation. His app, MotionEase, built using SwiftUI and CoreMotion, helps users combat motion sickness through virtual horizon alignment, breathing exercises, and acupressure guidance. Selected as one of the top 350 winners in the WWDC 2025 Swift Student Challenge, Praveen credits his family, mentors, and Galgotias University for shaping his journey

192



Aditya Rai

A B.Tech CSE student at Galgotias University, turned his childhood curiosity into a passion for iOS development through the iOS Student Developer Program (iSDP). Despite initial struggles, he found his breakthrough by building a mindful app that helps users manage stress. His dedication led him to become one of the 350 global winners of the Swift Student Challenge 2025



Arnav Chauhan

He began his journey in law, inspired by his family's legal background, but soon discovered his true passion in technology and problem-solving. Switching to engineering at Galgotias University, he immersed himself in coding and development, eventually joining iSDP where his skills flourished. His app, **Tide Explorer**, demystifies how lunar gravity affects Earth's tides, earning him a spot among the global winners of the Swift Student Challenge 2025



Kavyansh Pratap Singh

A 3rd-year CSE student at Galgotias University, discovered his passion for coding early on and sharpened his skills through the iOS Student Developer Program (iSDP). With guidance from mentors and hands-on iOS lab access, he built MorseCode, an interactive app for Morse code learners. His dedication led to winning the Swift Student Challenge 2025, marking a major milestone in his journey as an iOS developer. He looks forward to building impactful apps and growing within the iOS community



Avineet Singh Juneja

Avineet's childhood curiosity for how machines work led him to computers, where he discovered the power of coding and problemsolving. At Galgotias University and through the iOS Student Developer Program, he honed his skills and mindset as a developer. His app, AlgoMaze, helps students visualize algorithms interactively—bridging the gap between theory and understanding—and earned him global recognition in the Swift Student Challenge 2025



Harshit Gupta

A curious creator since childhood, discovered his passion for programming early and found direction at Galgotias University. Through the iOS Student Developer Program, he built Svaraa—an app empowering girls with health literacy, inspired by his sisters' experiences. Overcoming technical challenges and learning SwiftUl, he won the prestigious WWDC Swift Student Challenge 2025. He credits his success to his mentors, iSDP, and Galgotias' supportive ecosystem



Abu Shahma Ansari

A B.Tech CSE student at Galgotias University, turned early struggles with language and coding into a story of determination and growth through the iOS Student Developer Program (iSDP). With the support of dedicated mentors and the university's innovation-driven environment, he built the GitTales app in just 7 days and went on to win the prestigious Apple Swift Student Challenge. His journey reflects the spirit of resilience, self-belief, and the transformative impact of opportunities provided by Galgotias University

SPORTS AT GALGOTIAS UNIVERSITY: A Pathway to Holistic Development

At Galgotias University, we empower our students to strike the perfect balance between academic excellence and physical fitness, helping them emerge as confident, capable, and well-rounded individuals ready to take on the world.

To support our students in their athletic pursuits, we offer world-class sports infrastructure. State-of-the-art indoor sports facilities include rooms for martial arts, yoga, snooker, pool, air hockey, table tennis, gymnasium, squash, carrom and chess. Our expansive outdoor arenas include well-maintained fields for football, futsal turf, badminton, basketball, cricket, kabaddi, hockey, volleyball, lawn tennis, handball, athletics tracks, archery range and long jump pit area. Our students have consistently excelled, winning prestigious sports competitions both national and international.



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



Sarita Kumari student of Diploma IstYear participated in Archery at Paralympics 2024, Paris, France



Archery Compound Team won a bronze medal at All India Inter University Games, 2024



Athletics team won a bronze medal at Shiv Nadar University in the 4x100 relay race



Mahesh Kumawat From B.A. English Honours won a silver medal in men's individual ranking & a bronze medal in men's individual overall ranking in archery at All India Inter University Games, 2024



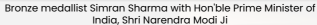
Karan Nagar(LLB) & Prince Bhati (BBA) won gold medals at BITS-PILANI in athletics













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



Shivam Kumar from Btech won a bronze medal in athletics at IIT MANDI



Archery Recurve Team won a bronze medal at at All India Inter University aGames, 2024



Anant from Btech won a bronze medal in athletics at IIT MANDI



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



Simran sharma from B.A. won One bronze medals in (200m, T-12) athletics at Paralympics Games 2024, Paris, France



Girls Team won a silver medal in badminton at IIT Kanpur sports event (Udghosh'24)



Girls badminton team won a sil<mark>ver medal</mark> at IIT Man<mark>di s</mark>ports event (RANN-<mark>NEETI 2K24)</mark>



Sakshi Thapa from BPT won a gold medal in badminton at IIMT Greater Noida



Girls badminton team won a gold medal at IBI Greater Noida



Sakshi Thapa from B<mark>PT won a gold medal i</mark>n badminton at IBI



Badminton Boys team (Kartik, Btech 4th year and Pratyaksh from MCA 1st year) won Gold Medal at IIT Mandi



Badminton Boys team (Ayush, MPT 1st year and Parth from Btech 4 Year) won Gold Medal at IIT Mandi



Nehal gupta won a bronze medal in <mark>badminton Para World</mark> Championship



Kartik Bajaj won a silver medal in badminton at IBI



Nigel Moyo won a silver medal in Taekwondo at BITS Pilani



Football team won a gol<mark>d medal at IIT Mand</mark>i



Utkarsh Singh won a gold medal in Taekwondo at BITS Pilani



Boys football team won a silver medal at BITS Pilani sports event (BOSM 2024)



Amardeep Kumar won a silver meda<mark>l in Taekwondo</mark> at BITS Pilani



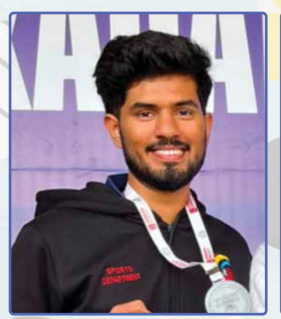
Utkarsh Singh won a gold medal in Taekwondo at IIT Roorkee



Tanish Kaushik won a gold medal in Taekwondo at IIT Roorkee



Amar Kaushik won a silver medal in Karate at North East Zone inter-university, 2024



Samrat won a silver medal in Karate at North East Zone inter-university, 2024



Boys volleyball team won a bronze medal at BITS Pilani sports event (BOSM)



Boys Volleyball Team Won Gold Medal at E<mark>chelon Institute of Technol</mark>ogy Faridabad



Anubhav Sharma won a gold medal in Pool at IBI



Girls Basketball team won a silver medal at Jag<mark>an Institute</mark> of Management Studies



Boys Basketball <mark>team won a gold m</mark>edal AT IIT Mandi



Boys Basketball team won a bronze medal aT IIT Kanpur sports event (UDGHOSH'24)



Ayush Sirohi won two gold medals in skating at District Championships at Meerut (UP)



Tarun Dixit secu<mark>red a job in Uttar Pradesh P</mark>olice through the sports quota Tarun represented Ga<mark>lgotias University in archery</mark> event at Khelo India University Games



Girls Badminton Team Secured first position in KlaET Tournament



Ayush Sirohi won a silver medal in skating at the 21 km National Marathon at Meerut (UP)



Ayush Sirohi won one gold & two silver medals in skating at UP State Championships



University's sports team participated in the Khelo India University Games



Galgotias University Boys Football team secured First position at SPARDHA - IIT Banaras Hindu University.



Girls Basketball Team secured first Position in IILM



Ishika secured a silver medal in the Mixed Recurve Round and Krishna clinched gold in the Indian Category Olympic Round and silver medal in the 40-meter distance event

Sports Achievements at the Hero Cup, BML Munjal University



Boys Football team won a Gold at Hero Challengers 2025 organized by BML Munjal University



Men's Team & Compound Women's Individual won a gold medal in Archery at Hero Challengers 2025 organized by BML Munjal University.



Girls Volleyball team won Silver at Hero Challengers 2025 organized by BML Munjal University

Sports Achievements at the 'Hero Cup', BML Munjal University



Girls Badminton team won Gold at Hero Challengers 2025 organized by BML Munjal University.



Boys Volleyball team won Gold at Hero Challengers 2025 org<mark>an</mark>ized by BML Munjal University.



Boys Kabaddi team won Bronze at Hero Challengers 2025 organized by BML Munjal University



Boys Pool Team won Bronze at Hero Challengers 2025 organized by BML Munjal University.



Boys Basketball team won Gold at Hero Challengers 2025 organized by BML Munjal University



Girls Basketball team won Gold at Hero Challengers 2025 organized by BML Munjal University.



Boys Chess team won Gold at Hero Challengers 2025 organized by BML Munjal University

Sports Achievements at 'Sportikon 3.0' BENNET UNIVERSITY



Girls Basketball team clinched a Bronze Medal at SPORTIKON 3.0 organized by Bennet University



Boys Athletics team won a Gold Medal in the 4×100m Relay at SPORTIKON 3.0 organized by Bennet University



Boys Volleyball team Secured 1st position in tournament at LLOYD university



Boys Volleyball team won Gold at Hero Challengers 2025 organized by BML Munjal University.



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



Galgotias University alumnus & Tedx speaker, Azeem Uddin receiving the Dhruv Ratan Award



Girls Basketball team won the Silver Medal at JIIMS



Cricket Team won Silver at KHEL'25 Hosted by SRM University





KAUSHAL KUMAR

Student of BALLB 6th sem has won a high commendation award AT NMINS UNIVERSITY INDORE NATIONAL YOUTH PARLLAMENT and has been awarded by Horilly Shyri Justice Vivels Kumar Shukla High Court, Madhya Pradesh (INDORE BENCH).

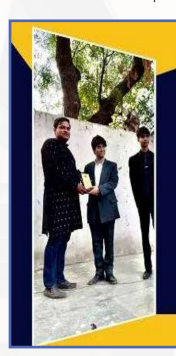
In the ball of the latest and the lates

Taekwondo Team was overall runner-Up at SPORTIKON 3.0 organized by Bennet University

MOOTING EXCELLENCE AWARDS

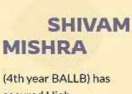


Pratishtha Singh, Muskan Verma and Shivansh Maurya reached the Quarter Finals of the 21st K.K. Luthra Memorial Moot Court Competition 2025



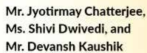
SHIVAM KUMAR

(4th Year BALLB) has secured High commendation in Indian War Cabinet committee which deliberated upon the Indo Pak war of 1961 in Eximius MuN held at Kirori Mail College, Delhi University on 21st April 2024.



(4th year BALLB) has secured High commendation in LOK SABHA COMMITTEE which deliberated upon the ONE NATION ONE ELECTION in INARA MuN held at DELHI TECHNOLOGY UNIVERSITY on 28th April 2024.





(B.B.A. LL.B. 2020-25 batch)
received the first runner-up award
for the DLSA Moot Court
Competition conducted on 8th & 9th
November 2021. They received a
trophy from Hon'ble Mr. Kiren Rijiju,
Union Minister for Law and Justice,
Govt of India.



Hritik Ranjan, awarded "Student of the Year" at Youth Convention, BHU



Harshika Gupta, Bollywood Miss India





Kaushal Kumar, 4th year student of BA+LLB, receiving the 1st Prize in the National Youth Parliament competition organised by SANSAD at NDMC convention Centre, New Delhi, from hon'ble Bhupesh Baghel former Chief Minister Chhattisgarh Randeep Surjewala MP Rajyasabha & Dr Saumya saxena Former Advisor Law commission of India and Justice Verma commission.



Alumnus Mr Nikhil Jain CEO of SwaLay India



Alumnus Mayank Kumar, founder of start-up "DoubtFree Learning Pvt. Ltd."



StockPe founder Shubham Rawal Won Aatmnirbhar Bharat Hackathon



Alumnus Smit Pandya, "Stayhook" Co-Founder



NCC: Shaping Leaders, Building the NatiWon

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. 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 Cadets with the Governor of Uttar Pradesh Smt. Anantiben Patel Ji







Our cadets Swati Kumari & Priya Jha piloting Raksha Mantri Shri Rajnath Singh at RDC



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

INTERNATIONAL LEVEL ACHIEVEMENTS IN THE YEAR-2024



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

YOUTH EXCHANGE PROGRAM



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

NCC ACHIEVEMENTS

The cadets from Galgotias University's NCC Program have demostrated 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 2025

(1) Junior Under Officer Samiksha Sahu

- Cultural Team
- PM RALLY Drill contingent participant
- Represented UP contingent
- Medal of Excellence
- UP ADG Commendation Certificate

(2) Junior Under Officer Vanshitha Pandiri

- Cultural Team
- PM RALLY Drill contingent participant
- Represented UP contingent
- Medal of Excellence
- Uttar Pradesh ADG
- Commendation Certificate

1) Junior Under Officer Akash Sharma

- Participated In The Republic Day Camp(2025)
- Participated in "SANGRAM 1857 CYCLOTHON", held in memory of the first war of Independence
- Commendation from ADG

Company Sergeant Major Krishna Mishra

- Participated In The Republic Day Camp (2025)
- Participated in PM Rally Drill Contigent on Jan 2025
- Represented UP Directorate

3) Sergeant Jay Kumar

- Participated in The Republic Day Camp(2025)
- Participated in PM Rally Drill contingent on Jan 2025
- Represented UP Directorate

4) Corporal Aditya Kumar Singh

- Participated in The Republic Day Camp(2025)
- Participated in PM Rally Drill contingent Jan 2025
- Repersente Uttar Pradesh
 Directorate in cultural events



Our Cadet Junior Under Officer Samiksha Sahu of 31 UP Girls BN NCC with Lt. Gen. Gurbirpal Singh AVSM VSM DG NCC During "Republic Day Camp-2025".



Junior Under officer Akash Sharma with Lt .Gen Anindya Sengupta, UYSM, AVSM, YSM, aOC - IN -CENTRAL COMMAND



Company Sergeant Major Krishna Mishra with Lieutenant General Gurbirpal Singh, AVSM, VSM



Our Cadet Junior Under Officer Vanshitha Pandiri of 31 UP Girls BN NCC with Lt. Gen. Gurbirpal Singh AVSM VSM DG NCC During "Republic Day Camp-2025".

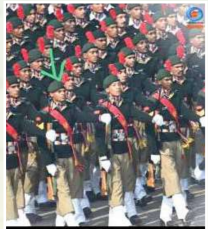


Junior Under officer Akash Sharma with Hon'ble Governor Smt. Anandiben Patel & Major General Vikram Singh



Sergeant Jay Kumar with ieutenant General Gurbirpal Singh, AVSM, VSM





5) Corporal Utkarsh Singh

- Participated In The Republic Day Camp (2025)
- Part of boys contingent which marched at Kartavya Path on 26 Jan 2025
- Participated in PM Rally Drill contingent on Jan 2025
- Represented Uttar Pradesh Directorate

6) CADT Harshit Singh Tomar

- Participated In The Republic Day Camp (2025)
- Part of boys contingent which marched at Kartavya Path on 26 Jan 2025
- Participated in PM Rally Drill contingent on Jan 2025
- Represented Uttar Pradesh Directorate









7) Senior Under Officer Pratham Ujjwal

- Participated In The Republic Day Camp (2024)
- Recipient of DG Medallion
- Participated in PM Rally Drill contingent on Jan 2025
- Selected for Staff Selection Board (SSB)'Super 30 at Prayagraj, Uttar Pradesh in 2025

8) Junior Under Officer Prince Kumar

Participated in PRE - RDC - 3- 2025
 Sept- Dec 2024



ACHIEVEMENTS IN REPUBLIC DAY NCC CAMP 2024

1) Junior Under Officer Angira Raj

- DG Commendation Card (with INR 2500)
- Central MC Silver Medal (Only 2 cadets in India)
- Best Cadet Utter Pradesh SW Army Wing at National Level (All India 5th rank)
- PM Rally at VIP area guest duty
- Meet ing with the President of India.

2) Junior Under Officer Priya Jha

- DG Commendation Card (with INR 2500)
- Best Stick Orderly Trophy (Only 2 cadets in India)
- Piloted PM Rally
- Performed at PM House
- Represented Utter Pradesh
 Contingent as part of the Guard of Honour

3) Junior Under Officer Swati Kumari

- DG Commendation Card (with INR 2500)
- Best Stick Orderly Trophy (Only 2 cadets in India)
- Piloted PM Rally
- Performer at PM House
- Represented Utter Pradesh
 Contingent as part of the Guard of Honour

4) Junior Under Officer Ritika Choudhary

- Part of the Utter Pradesh girls contingent at Kartavya Path on 26th Jan 2024
- Participed in the PM Rally Drill Contingent

5) Sergeant Aparna Sharma

- Won the Utter Pradesh cultural team Trophy & Silver Medal for Group Dance
- PM Rally Drill Contingent participant





Junior Under Officer Swati Kumari



Sergeant Aparna Sharma



Junior Under Officer Priya Jha



Junior Under Officer Ritika Choudhary

SPECIAL NATIONAL INTEGRATION CAMP (SNIC) 2025

Junior Under Officer Aryan Shukla

 Attended The Special National Integration Camp -2025 (SNIC) held at Tamil Nadu





Ek bharat Shresht Bharat (EBSB) 2025

Sergeant Sahil Chaudhary

 Participated in The Ek Bharat Shresht Bharat 2025 camp at Trichy Madurai (Tamil Nadu)





Trekking Camp 2024

Corporal

- Almora, Uttarkhand Abhay Pratap Singh Dhoni
- National Trekking Camp 2024
- Attended The national Camp 2024 at Dwarahat,





Army Attachment Camp 2024



Girl cadets at the Fatehgarh Uttar Pradesh "Army Attachment Camp"-2024 from 17th Sep to 28th Sep 2024.



Rifle Training of girl cadets at Fatehgarh Uttar Pradesh "Army Attachment Camp-2024".

Super - 30 SSB Camp (Service Selection Board)





Senior Under Officer Angira Raj attended the "Super-30 SSB Camp" at Prayagraj UP from 18th Nov to 27th Nov 2024.









Senior Under Officer Pratham Ujjwal attended the "Super-30 SSB Camp" at Prayagraj UP from 18th Nov to 27th Nov 2024.

Cadet Bharat Sharma attended the "Super-30 SSB Camp" at Prayagraj UP from 18th Nov to 27th Nov 2024.

Milestone Achievement





- Batch 2020-2023
- Alumni Bsc Maths Honours (SBAS)
- Participated RDC 2022
- Best Cadet Uttar Pradesh
- UP Governor Gold Madel 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.

Galgotias University Adopts Five Villages for NSS and Social Responsibility Initiatives

The National Service Scheme (NSS) is a voluntary public service program which aims to develop students' personality through community service and instill a sense of social responsibility. The university has adopted five villages; Dankaur, Bhatta, Bhaipur Brahman, Gharbarah and Mohammadpur Gujar as part of its community development initiatives.

The University's NSS volunteers participate in various initiatives such as cleanliness drives, awareness campaigns, blood donation camps, tree plantation, disaster relief efforts, and rural development projects. The program follows the motto "Not Me, But You," emphasizing selfless service.





Cleanliness Drive as part the National "Swachhta Hi Seva Campaign"





Plantation Drive as part of the nationwide "EK Ped Maa Ke Naam" Campaign





"Mission Shakti" Program at SD Kanya Inter College, Dankaur to raise awareness about girls rights , child marriage dowry system, and economic independence.



Chief Guest Dr. Manju Singh, State Liasoning Officer, Department of Higher Education, Uttar Pradesh at "Yuva Samvad-Bharat @2047", on woman empowerment, zero poverty and climate action.



International Yoga Day Celebrations



Voter Awareness Rally at : Gharbara Village, Greater Noida



Demonstration of CPR to the Villagers



Cleanliness Drive at GU's adopted village, Bhaipur
Brahmanan



Dicussion on problems of Villagers



GU NSS Team at a Special Camp



Training of primary school children in hygiene



Training on menstrual hygiene



'Har Ghar Trianga' drive



'Jago Grahak Jago' consumer awareness program



Optometry camp at old age home



Awareness on importance of vaccination drive



Creating awareness amongst villagers about govt schemes

ALMA MASTER: THE ALUMNI TALK SERIES & TESTIMONIALS & ALUMNI CHAPTERS:

THE DEGREE OF CONNECTION

BACK TO CAMPUS TO INSPIRE: ALUMNI TALK SERIES



Mr. Suyash Goswami (Batch 2020), Health and Wellness entrepreneur



Mr Jairaj, Nursing officer at RML hospital, Lucknow



Mr. Mohd Khurram(Batch 2020 Polytechnic), Security Analysis Engineer, Nokia.



Sakshi Singh (Batch 2020 School of Engineering), Assistant Manager Chambal fertilizer chemical limited



CEO Dr Dhruv Galgotia felicitating Ankit Singh (Batch of 2015, Mechanical Engineering) for securing All India Rank-5 in the Indian Engineering Services (IES) 2023.



Mr. Siddharth Singh, Alumnus, School of Business



Abhay Pratap Singh, Alumnus, School of Business and owner of 'smart meal 'his entrepreneurial Venture.



Mr. Ankit Sharma (Batch 2020, School of Finance and Commerce), Category Manager at HCL AMERICA INC., Mr. Rajesh Chander, Senior Analyst at E&Y



66 Galgotias University provided a well-rounded education with supportive faculty, including Dr. Ajay, and a diverse modern-day perspective. What truly enriched my experience was exploring extracurricular activities such as debates, creative writing, and anchoring opportunities, which helped me develop valuable life skills for the future.

Principal Analytical Lead @ Google-USA, Washington, United States Batch: B.Tech in CSE (2011-2015)

66 The department's cutting-edge labs, expert faculty, and industry-driven curriculum have greatly enhanced my programming and problemsolving skills. Hands-on projects, technical workshops, and real-world exposure have boosted my confidence to excel in the tech industry. This holistic learning experience has strengthened my skills and prepared me for success. I am truly grateful for the guidance and opportunities.

Deepak Kumar

SDE-III, Amazon, Washington, United States





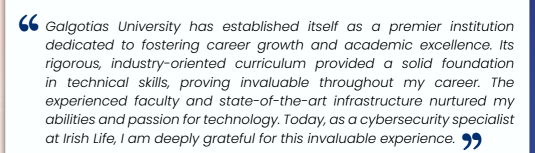


Galgotias University played a crucial role in shaping my career by providing a strong foundation of knowledge, skills, and experiences. The supportive faculty, engaging curriculum, and hands-on learning opportunities enhanced my critical thinking, problem-solving abilities, and confidence. Additionally, extracurricular activities and industry exposure prepared me for real-world challenges, setting me on the path to success.

Ajey Raghav

Assistant Vice President, Citigroup, London, United Kingdom

Batch: B.Tech in CSE (2012-2016)



Mr. Rohan Singh

Cybersecurity Specialist, Irishlife, Ireland Batch: B. Tech. in CSE (2014-2018)





My time at Galgotias University was transformative. The rigorous coursework and dedicated faculty gave me a strong foundation in computer science and ignited my passion for cybersecurity. During my studies, I conducted cybersecurity training for law enforcement agencies across India. Now, as a Cyber Threat Intelligence Expert in the UAE, I continue to make a meaningful impact.

Praveen Singh

Cyber Threat Intelligence Expert, Department of Health (Govt. of UAE)

Batch: B.Tech CSE-CN & CS (2016-2020)

Galgotias University's academic and professional journey epitomizes transformation through a comprehensive educational experience. Its structured curriculum integrates theory with practice, fostering essential IT industry competencies. Innovative pedagogy, hands-on projects, and industry collaborations bridge academia and real-world challenges. Faculty mentorship, holistic development, and a vibrant culture nurture confidence, adaptability, and problem-solving, shaping skilled professionals for success.







I am immensely grateful to my college for providing exceptional education in cloud computing, equipping me with cutting-edge knowledge and practical skills essential for my academic and professional journey. The dedicated faculty's support and expertise nurtured my understanding, guided my research publications in IEEE, and helped me secure admission to top colleges for higher education.

Satwik Sabharwal

Senior Software Engineer, Morningstar, Boston, Massachusetts, United States **Batch:** B.Tech in CSE(2011-15)

As a Lead Data Engineer and proud alumnus of Galgotias University, I can confidently say that my time there was crucial in shaping my academic and professional journey. The state-of-the-art labs, industry-relevant curriculum, and focus on real-world problem-solving set Galgotias apart. The college fostered critical thinking, innovation, and teamwork, equipping me to thrive in the IT industry.

Himanshu Lead Data Engineer A.P. Moller Maersk-Pune Batch: B.Tech in CSE (2011-2015)





66 My time at Galgotias University has been enriching and rewarding. The university offers a dynamic learning environment with state-of-the-art facilities and diverse courses that foster academic and personal growth. The knowledgeable and supportive faculty encourage students to explore new ideas. Engaging in extracurricular activities and leadership roles has enhanced my development. I am proud to be part of this prestigious institution. 97

Mr. Krishna Kumar Singh Team Lead - Linux SME (IBM Spinoff) Batch: B.Tech in CSE (2012-2016)

My journey at Galgotias University was pivotal in shaping my career and personal growth. As an author and speaker, I owe my success to the strong foundation I received here. The university fostered academic excellence, leadership, and storytelling, boosting my confidence. With faculty support and holistic development, I realized my potential. I'm proud to carry its values forward.

Azeem Uddin

Project Management Officer-Cloud Infrastructure Services at Capgemini **Batch:** B.Tech in CSE (2016-2020)





Galgotias University laid the foundation for my career, especially through a research paper on Cloud Computing that enhanced my expertise. I appreciate the faculty's guidance throughout my academic journey. In 2019, I joined Infosys, honing my skills with emerging technologies. The knowledge and experience gained at Galgotias University have been instrumental in my success in the tech industry.

AHTISHAM HASHMI

IT Analyst – TCS , India Batch : B.Tech in CSE (2015-2019)

Galgotias University played a pivotal role in securing my placement as a GCP DevOps Engineer at Accenture. Its industry-focused curriculum and hands-on training equipped me with essential skills to excel in the tech world. The unwavering support from faculty and career services was invaluable. I'm truly grateful for this opportunity to kickstart my career!



Data Governance and Management Engineer at Accenture **Batch**: MCA (2021-2023)





Galgotias University played a crucial role in shaping my career and providing the right opportunities for growth in the tech industry. The knowledge and skills I gained helped me secure my first placement as a Software Engineer at RipenApps, laying a strong foundation for my professional journey to Entrata India. I am grateful for the support and guidance.

Mr. Vishnuji Mishra Software Engineer (Android)Entrata India Batch: MCA (2019-2021)

66 Completing my MCA here gave me the perfect blend of software development and quality assurance. Hands-on learning and industry exposure shaped my problem-solving mindset and refined my skills. Now, as a Software Tester in the Nothing Quality Team India, I apply these learnings to enhance product performance. Galgotias didn't just educate me—it empowered me to innovate and excel.







My time at Galgotias University was an enriching and transformative experience. Pursuing my Bachelor of Computer Applications (BCA) provided me with a strong academic foundation and practical exposure to the evolving field of technology. The knowledgeable faculty, well-equipped labs, and industry-oriented curriculum enhanced my skills. The vibrant campus life fostered personal growth and friendships. I sincerely thank Galgotias University for shaping my professional journey and preparing me for real-world challenges.

Vinayak Pandey
Infrastructure Engineer, Accenture, Indore
Batch: BCA (2019-2022)

Galgotias University provided me with the opportunity to prove myself and achieve my career goals. Coming from a humble background, I was fortunate to access the university's extensive resources and industry-relevant curriculum. The guidance and mentorship from the faculty were invaluable in preparing me for future challenges. Thanks to this strong foundation, I secured a ₹3.5 lakh package at HCL Tech, working on the Google client, a milestone made possible by the university's commitment to excellence. ▶

Shruti Raj Analyst (Software Asset Management) HCL Technologies, Gurugram Batch: BCA (2020 – 2023)





Galgotias University provided me with a strong academic foundation, expert faculty, and practical learning opportunities that shaped my success in the IES exam. The supportive environment, industry exposure, and technical training were crucial in my journey. I am grateful for the guidance that helped me achieve AIR-5 in IES 2023.

Ankit Singh Indian Engineering Servive AIR 5 Batch: B.Tech ME (2011-2015)

Galgotias University has shaped my future by providing a dynamic learning environment, excellent faculty, and an industry-oriented curriculum. Its focus on skill development, leadership, and innovation has helped me evolve into a competent engineer, ready to tackle real-world challenges with confidence and expertise.

Shailesh Kumar Sharma Executive in ONGC Batch: B.Tech ME (2011-2015)





The student-friendly campus, exceptional faculty, and well-structured coursework have made my learning journey enjoyable. The university's commitment to excellence in education and research has given me countless opportunities to explore, innovate, and grow as a professional in my chosen field, shaping my skills and knowledge for a successful future.

Priya Srivastva
Global Operations & CapEx- Project Management Officer, Germany
Batch: B.Tech ME (2011-2015)

"I appreciate the university's focus on interdisciplinary learning, which has broadened my perspective beyond my core subjects. The hands on training, guest lectures, and industrial visits have provided valuable insights into the latest industry trends, making me industry-ready and confident about my career path."

Tushar Saini Area Manager at Amazon Batch: B.Tech ME (2011-2015)





66 "Being a student at Galgotias University has been a transformative experience. The well-structured curriculum, exposure to industry experts, and state-of-the-art infrastructure have significantly contributed to my technical expertise. The university encourages students to participate in various technical and cultural events, fostering overall personality development." 99

Kovid Asthana

Process Planning & Production Planning, Honda Siel **Batch:** B.Tech ME (2013-2017)

"The strong placement cell at Galgotias University has helped me secure multiple internship opportunities, giving me real-world exposure. The university focuses on a holistic learning experience, ensuring students develop technical, communication, and leadership skills. I am grateful for the immense support from faculty and mentors."



SAP Test Automation Specialist, Mercedes-Benz R&D **Batch:** B.Tech ME (2013-2017)





"Galgotias University emphasizes practical knowledge, which has been crucial in my learning journey. The interactive classroom sessions, workshops and internships have enriched my skills. The guidance from experiencedprofessors has helped me grow academically and professionally, making me confident about my career prospects."

Rishab Jain

Project Engineer -Honda **Batch:** B.Tech ME (2014-2018)

"My time at Galgotias University has been instrumental in shaping my academic and professional journey. The university provided a dynamic learning environment, blending theory with practical exposure. The dedicated faculty, industry-oriented curriculum, and state-of-the-art infrastructure fostered my growth. Emphasizing innovation, research, and extracurriculars, it nurtured my skills and prepared me for real-world challenges."

Anshu Anmol

Lead in OB Operations. Flipkart **Batch:** B.Tech ME (2015-2019)





I am honored to share my experience with Galgotias University, which has been instrumental in shaping my academic and professional journey. The university's commitment to excellence, innovation, and industry-oriented learning provided a strong foundation in the School of Mechanical Engineering. With state-of-the-art infrastructure, experienced faculty, and hands-on learning, I gained technical skills, practical exposure, and career opportunities. I highly recommend Galgotias University for quality education and a bright future.

Ankur Yadav

Technical Specialist in Continental **Batch:** B.Tech ME (2014-2018)

I used to read advertisements for Galgotias University in newspapers. I came here in 2018, completed my graduation, and am now a Government Nursing Officer. Galgotias University enhances skills and provides a great learning experience. The faculty is experienced and supportive, offering equal opportunities.







46 As a nursing student at Galgotias University, my journey has been both challenging and rewarding. The knowledge gained in the classroom, combined with hands-on clinical experiences, has enhanced my critical thinking and empathy. Support from professors and peers keeps me motivated. Every patient interaction teaches me something new. Guided by my dean and teachers, I am excited to grow and contribute to healthcare.

Mr. ARJUN ARORA

Nursing Officer, Dr. Med. Michael Petermeyer GIA, Adelheidstrasse, St. Vincenz Krankenhaus, Diez **Batch:** B.Sc. Nursing (2020-2024)

I am immensely grateful to the School of Hospitality and Tourism at Galgotias University for shaping my career and providing unwavering support. The practical learning, expert faculty guidance, and collaborative environment equipped me with the skills to excel in the hospitality industry. As the Night Operational Manager at Park Inn by Radisson Hotel, UK, I owe my success to Galgotias University's strong foundation. Thank you for inspiring excellence.

Vishal Gautam

Park Inn by Radisson Hotel Northampton Town Centre, UK **Batch:** B.Sc. in Hotel Management (2013-2016)



226



BEYOND GRADUATION: THE LIFELONG ALUMNI CONNECTION

A university is not just an institution; it is a home, a foundation, and a journey that shapes individuals into leaders, thinkers, and change-makers. Our alumni embody the spirit, values, and excellence of our university, carrying its legacy forward into the world.

Our alumni network is a testament to our rich history and bright future. It is a thriving community that fosters professional growth, personal connections, and an enduring commitment to the university's mission. Through reunions, mentorship programs, industry collaborations, and philanthropic initiatives, we strengthen this bond, ensuring that every graduate remains an integral part of our

We take immense pride in the achievements of our alumni, whose contributions to society, business, technology, the arts, and various other fields continue to inspire generations of students.

Whether through supporting current students, sharing expertise, or contributing to the development of our university, our alumni play a vital role in shaping the next chapter of excellence.

Once a member of this university, always a part of its legacy. Stay connected. Stay proud. Together, we continue to rise.

The University has established chapters in Dubai, Singapore, Hong Kong and London as part of its broader strategy to expand its global network adn strengthen connections with graduates worldwide.













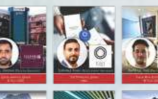








ALUMNI DUBAI CHAPTER





















On June 10, 2023, the Galgotias Educational Institutions' London Chapter convened its annual gathering. Alumni and their families attended the event, hosted aboard a cruise on the River Thames. Cherished memories were relived, old friendships rekindled, and tales of campus life exchanged.





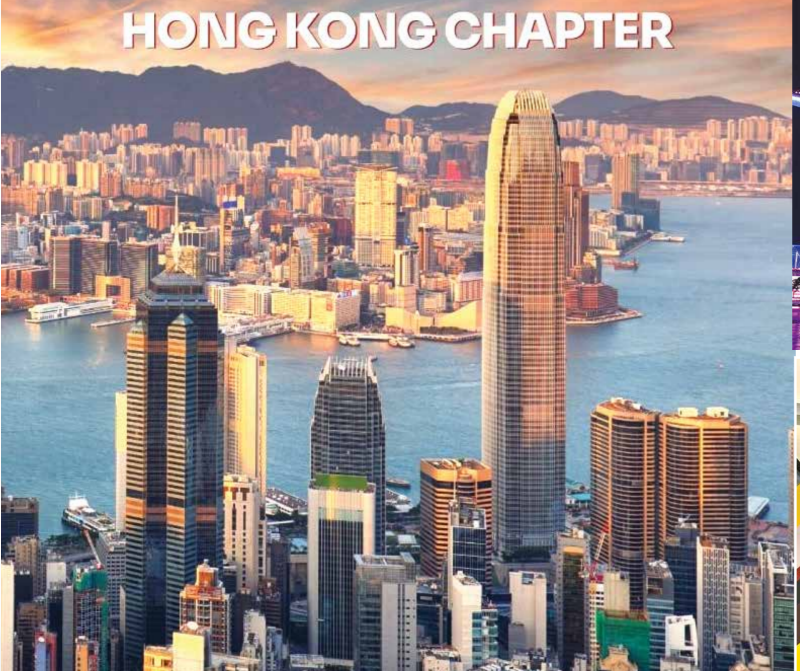












VICTORIA PEAK HONG KONG

The Galgotias Alumni Association proudly inaugurated its Hong Kong Chapter on 7th November 2024 at the iconic Victoria Peak, Hong Kong. This landmark event marks the beginning of a strong and vibrant network of Galgotias alumni residing in Hong Kong and nearby regions. The chapter aims tofoster lifelong connections, professional collaborations, and personal growth opportunities for its members while strengthening ties with Galgotias University.





The 2nd Alumni International meet of Galgotias University took place at Cafe Football, Genting Hotel Jurong, Singapore. Er. Nayan Omar, Cloud Security Head at Standard Chartered Bank, Singapore, resonated fellow alumni, when he expressed gratitude for the invitation and emphasized the importance of staying connected.





The Galgotias Alumni Meet-2024 held on March 18, 2024, welcomed the alumni including their families. Cultural events organized by the Students Club rekindled memories, fostering connections among alumni, faculty, and students. Alumni shared cherished experiences, affirming the profound bond with their alma mater. The event, a testament to alumni devotion, left attendees eager for future reunions.





INFRASTRUCTURE@ GALGOTIAS UNIVERSITY GREEN CAMPUS, SMART SOLUTIONS: THE INFRASTRUCTURE THAT INSPIRES























Active and Collaborative Class Rooms













Informal Active Learning Spaces





Auditorium









Moot Court

Media & Mass Communication Studia





Real Set

Interview Set





Media Studio

Production Control Room (PCF





Croma Set

Editing Room





Content Recording Room

Podcast Studio

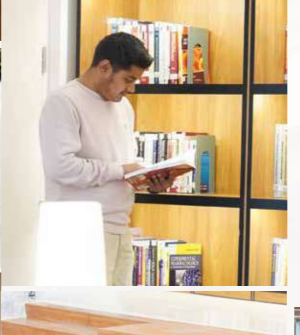


The collection of the Library is rich and diverse, especially in terms of the breadth and depth of coverage with the fast-growing collection, both in digital and print form using the state-of-the-art facilities, the Library is contributing to the University's mission of becoming a world class Institute. Collection encompasses subjects in Engineering Technology, Computer Science, Electronics, Information Technology, Medical and Allied Sciences, Humanities, Social Sciences Law and related areas.

This collection includes books, e-books; print books research journals, e-databases, conference proceedings, project reports, CDs etc. The library has committed itself to provide the best possible core collection. Its collection development policy is formulated keeping in view of the University's mission statement and strategic plan in mind. It is linked very closely to the general and specific programs of the university and is in conformity with the information needs of the user population.











SUBSCRIBED E- DATABASES

GU e-Library Portal https://galgotiasuniversity.refread.com/#/home

The GU e-Library Portal, which operates on the Refread platform is a one-stop solution for users to access information online Off-Campus remotely with tools like federated Search in an integrated cloud platform, allowing users to access library resources seamlessly at any time, from any location, and on any device.



Library Mobile App

Get the m-Library App-Your Mobile Library App from the Google Play Store or the Apple App Store.

Galgotias University e-Library gives users access to thousands of eBooks, Journals, Articles, and Videos from anywhere across the globe.



Digital Library

Theuniversityhasawellequipped digital library consisting of 60 Multimedia systems. All of these systems have Internet access via a 100MBPS leased line. Highspeed Richo Network printers are available in the Library for scanning and printing.

Galgotias University is fully wired and has an excellent Wi-Fi network. It has advanced information technology facilities, including adequate systems loaded with licensed operating systems and software packages.

INSTITUTIONAL REPOSITORY



GU Institutional Repository - GU@IR

URL: http://103.47.12.35/ URL: http://10.10.11.6/

The Institutional Repository (IR) provides metadata for GU publications such as Project Reports, Dissertations, Thesis, Faculty Publications, Question Bank, Syllabus, as well as digital resources such as e-Books, e-Journals, resources from subscribed/open resources.

Library Services

The University library provides the following services to its clientele:-

Orientation Program	Information Literacy	User Education	
Reference and Information Service	Electronic Database and Online - Journals	Digital Archiving	
Web OPAC (Online Public Access Catalogue)	Current Awareness Service	Lending Service	
Self Check Service	Reprographic Service	Institutional Repository	
Library App	Remote Access (Refread)	Research Support	
Plagiarism Check – Turnitin	Library Workshop /Conference /Seminars	Books Exhibition	
News Letter	Author Talk		

Library Management System:

GU Library is using KOHA (ILS) Integrated Library Management Software. It is Award winning Opensource Software with state of the art library management used for Library operations.

Web OPAC

Koha includes a fully functional Online Public Access Catalog (OPAC) that is available 24 hours a day, 7 days a week via the Internet/Intranet. OPAC users can conduct searches beginning with ten fields (Keyword, Subject, Title, Class, Barcode, author, publisher, etc.). Through Web OPAC account log-in, the user can easily check the items borrowed from the library based on his/her name, due date, fine, and so on.





RFID System:

To save the valuable time of Galgotias University Patrons, the Library has implemented the RFID system, which automates the process of book issue/return and keeps a real-time record of transactions.

Library Facebook Page

The Library has established a Facebook page (Galgotias University Library) to reach out to the GU community, where you will receive all of the Library's important announcements and notifications.

Library Webpage

On the GU Website, you will find a link to the Library Webpage, which is useful for getting the most up-to-date information about the Library's resources, services, and activities.



Open Access Resources

Online Courses	E-Journals	E-Books	Digital library
Swayam	Oxford Open	E-Books	National Digital Library
e-Content courseware in UG Subjects	Directory of Open Access Journals	Directory of Open Access Books	National Knowledge Network
Infoport	e-Shodh Sindhu	Springer e-books	Talks to Teacher
UG/PG MOOCs	Cambridge University Press	Open Textbook Library	A-VIEW
MIT Open Courseware	Science Direct Open Access		Virtual Labs
IEEE online courses	Springer Open Journals		FOSSEE
e-PG Pathshala	Taylor & Francis Open Access		E-Kalpa
NPTEL	Wiley Open Access Journals		e-Yantra
Harvard online courses			ILOSTAT
			Project Euclid
			Vidwan



Thesis and Dissertations

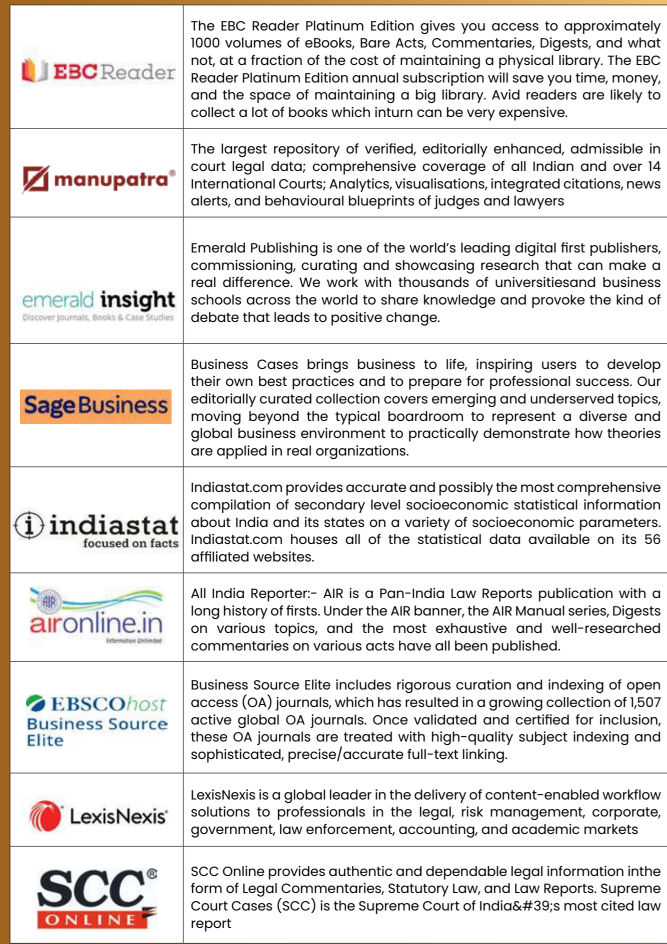
- E-Shodhganga Indian Theses
- Networked Digital Library of Theses and Dissertations (NDLTD)
- Open Access Thesis & Dissertations
- Member of National Digital Library, an MHRD initiative, with lakhs of online documents more than 12,000 faculty members, students and other staff members are registered with it.
- Maintaining the Institutional Repository (Dspace) ie. The management & dissemination of digital material created by Galgotias University and its community members. It also includes digital assets like datasets, administrative documents, course notes, learning objects, conference proceedings etc.
- NPTEL (National Program in Technology Enhanced Learning) a project initiated by MHRD for creating course contents in Engineering & Science disciplines through Web & Video Courses and indexing all courses through keyword searching.
- VIDWAN, a premier database of profile of Scientists/Researcher and other faculty members working at leading Academic Institutions & other R&D organizations involved in teaching & research in India. It provides important information about experts' background, contact address, experience, scholarly publication, skills, and accomplishments, research identity etc.





- MOOC (Massive Open Online Courses) aimed at unlimited participation & open access via the web, which has emerged as popular mode of learning and provides interactive courses with user forums to support community interactions among students and professors with immediate feedback to quick quizzes and assignments and promote reuse& remixing of resources.
- **E Shodh Sindhu** has more than 85 e-resources available on e-SS portal.
- **Shodh Ganga**, a reservoir of Indian theses provides a platform for research students a deposit their Ph.D theses and make it available to the entire scholarly community in open access.
- **Shodh Shudhi** "Shodh Shuddhi" provides access to Plagiarism Detection Software (PDS) to all universities/Institutions in India.

SUBSCRIBED DATA BASES





HEINONLINE

Resource sharing - Inter Library Loan Service DELNET - Developing library Network DELNET has been established with the prime objective of promoting resource sharing among the libraries through the development of a network of libraries. GU Library is a member of DELNET, and it has access to resources for borrowing books from libraries, getting photocopies of articles, and sharing research and reference resources among institutional members of DELNET through the provision of Interlibrary Loan. EBSCO eBooks Academic Collection contains over 180000 thousands of e-books on a wide range of academic subjects, including business and economics, education, language arts and disciplines, political science, religion, literary criticism, medical science, social science, philosophy, technology, engineering, and world history, among others. J-Gate is an electronic portal to the world's e-journal literature. J-Gate, which was launched in 2001 by Informatics India Limited, provides seamless access to millions of journal articles available online from 12,847 publishers. It currently has a massive database of journal literature, indexed from 59,538 e-journals, with links to full text at publisher sites. IEEE ASPP:- The Institute of Electrical and Electronics Engineers (IEEE) is a professional association for electronic engineering and electrical engineering and associated disciplines. It offers journals in Electrical, Electronics, Computer Science and IT Scopus is Elsevier's abstract and citation database launched in 2004. Scopus covers nearly 36,377 titles from approximately 11,678 publishers, of which 34,346 are peer-reviewed journals in top-level subject fields: life sciences, social sciences, physical sciences and health sciences. Access to knowledge offers researchers and learners an opportunity end-users, and end-users to libraries.

to discover the motivation and inspiration vital to making a positive contribution in not only their own lives, but the rest of the world. That's why Gale provides libraries with original and curated content, as well as the modern research tools that are crucial in connecting libraries to

The Turnitin software checks for potentially unoriginal content by comparing submitted papers to several databases using a proprietary algorithm. It scans its own databases and also has licensing agreements with large academic proprietary databases. In early 2023, Turnitin released a feature that aims to detect content generated by artificial intelligence applications like ChatGPT.

JSTOR provides access to more than 12 million journal articles, books, images, and primary sources in 75 disciplines. We help you explore a wide range of scholarly content through a powerful research and teaching platform. We collaborate with the academic community to help libraries connect students and faculty to vital content while lowering costs and increasing shelf space, provide independent researchers

HeinOnline (HOL) is a commercial internet database service launched in 2000 by William S. Hein & Co. (WSH Co), a Buffalo, New York publisher specializing in legal materials. The company was founded in Buffalo, New York, in 1961, and is currently based in nearby Getzville, New York. In 2013, WSH Co. was the 33rd largest private company in western New York, with revenues of around \$33 million and more than seventy employees

Indoor Games Infrastructure



Badminton Courts



Carrom Room



Chess Room



Gymnasium



Martial Arts Room



Pool Room



Squash Court



Table Tennis Room



Yoga Room



Pool Room

Outdoor Sports Infrastructure



Archery Range



Archery Range



Basketball Court



Cricket Ground



Football Ground



Futsal Ground



Hockey Ground



Kabaddi Court



Volleyball Court



Atheletics Track



ON-CAMPUS HOSTEL: Your Home Away From Home

A well-furnished hostel is not just a place to stay; it's a place to grow.

Our on-campus hostel is designed to be more than just accommodation—it's a space where friendships are forged, ideas are exchanged, and personal growth flourishes. With comfortable rooms, modern amenities, and a safe, nurturing atmosphere, we ensure that students feel at home while being away from home.

From dedicated study spaces to recreational areas, our hostel provides an ideal blend of discipline and relaxation, fostering both academic excellence and personal well-being. Because when you have a place that feels like home, you can truly focus on chasing your dreams.



BOYS HOSTEL FACILITIES

Level 0

CR001 - SQUASH COURT CR002 - FITNESS CENTER **CR003 - BADMINTON COURT** CR004 - SMART LOUNDRY

Level 1

CR101 - LIBRARY CR102 - LIBRARY

Level 2

CR201 - COMMON LOUNGE CR202 - COMMON LOUNGE

Level 3

CR301 - DANCE ROOM CR302- COMMON LOUNGE

Level 4

CR401 - SNOOKER ROOM CR402 - HOSTEL STORE

CR501 - PLAY STATION & TV ROOM Level 5 | CR502 - WARDEN ROOM

CR601 – AIRHOCKEY/ CHESS & CARROM Level 6 CR602 - TABLE TENNIS ROOM

Level 7

CR701 - COMMON LOUNGE CR702 - COMMON LOUNGE

Level 8 | CR801 - COMMON LOUNGE CR802 - COMMON LOUNGE

CR901 - POOL ROOM Level 9 | CR901 - POOL ROOM | CR902 - COMMON LOUNGE







HOSTEL FACILITIES & FEATURES

Nestled amidst lush green lawns and expansive playing fields, our campus hostels provide a serene and vibrant environment for students to live, learn, and grow. Designed to offer comfort, security, and a sense of community, our hostels ensure that students feel at home from the moment they arrive.

ROOMS: Our hostel offers spacious, well-furnished rooms designed to provide a comfortable and conducive living environment for students.

ANTI-GLARE FILMS: To enhance comfort, Garware-branded anti-glare films have been installed in all hostel rooms.

HOUSEKEEPING: Well-maintained housekeeping services ensure cleanliness and hygiene throughout the hostel.

MESS: A fully air-conditioned dining hall, managed by SODEXO, serves nutritious, wellbalanced meals while maintaining the highest hygiene standards.

DRINKING WATER: Clean drinking water is available round the clock to ensure students' well-being.

WI-FI: Every room is equipped with Wi-Fi devices, providing uninterrupted internet access for academic and personal use.

Lifts: The hostel is equipped with four elevators to ensure ease of mobility for students.

UNINTERRUPTED COMFORT: With a complete power backup system, students can focus on their academics and activities without any disruptions.

RECREATION & INDOOR GAMES: The hostels are equipped with facilities for indoor games like table tennis, carrom, and chess, allowing students to unwind and engage in friendly competition.

NUTRITIOUS & DIVERSE DINING: Our hostel canteen serves hygienic, high-quality food prepared by professionally trained chefs from sodexo. The mess caters to diverse palates, offering a thoughtfully curated menuthat reflects regional culinary preferences. Students play an active role in planning the menu in collaboration with the caterer and management.

Round-the-Clock Support: To ensure students' well-being, the hostel warden and in-charge reside on campus, readily available to address any concerns—even beyond office hours.

Modern Amenities: The hostels are equipped with essential facilities, including RO-purified drinking water, laundry services, and seamless Wi-Fi connectivity, ensuring a comfortable and hassle-free living experience.

24/7 Security & Safety: Student safety is our top priority. The hostel premises are under strict security surveillance, providing a secure environment round the clock.

Shared Living, Stronger Bonds: Due to the limited number of rooms, accommodations are allocated on a sharing basis, fostering friendships and a sense of camaraderie among students.

Our hostels are more than just a place to staythey are a dynamic space where students create lifelong memories, build meaningful connections, and embark on a transformative journey of personal and academic growth.



















GUIDING YOU EVERY STEP OF THE WAY: HOLISTIC STUDENT SUPPORT SERVICES AT GALGOTIAS UNIVERSITY

Comprehensive Healthcare Support by HCL Healthcare

At Galgotias University, student and faculty well-being is a top priority. Our partnership with HCL Healthcare ensures 24/7 doctor consultations, nursing support, and psychologist services, creating a holistic healthcare ecosystem on campus.

This collaboration promotes accessible, continuous, and preventive care, fostering a culture of physical and mental well-being. HCL Healthcare's clinically designed programs encourage healthy lifestyle changes, supporting students in achieving academic excellence while maintaining emotional and physical balance.

With a focus on immediate assistance, mental health support, and overall wellness, the initiative empowers students to thrive both on and off campus, ensuring a healthier, more resilient community.









HCL HEALTHCARE BRINGS DIFFERENTIATED VALUE

What HCL Healthcare does







Doctor Consultation & Nursing Support

Medical Emergency & Critical Events Management

Mental Health (Relationship conflicts, Social Anxiety, Stress)



On Site Wellness engagement like Webinars, Camps

On Demand Specialty Care, Dermatologist, Ergonomists, Gynecologist **Event Support**

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



Counseling Support

Sports events. Online and Marathons, and Offline Session Screening camps





Health Education

Reading collaterals, workshops, and inperson interaction



Webinars

Sessions on relationship nanagement, behavi counselling.



Campaign /Programs

Gratitude, Smoking Cessation. Alcohol abuse . Crisis

Bringing Differentiated Value



Clinical Compliance & Analytics

tion Health Manage **Data Analytics**



Skilled Clinical staff to manage

ed KPIs for Clinical Quality & Regular internal Audits for

protocol by CDSS Tools

Organization NPS is at 70



erience of the custom ored-services powered by seasoned experts

roactive solutions and strategies to eeping good Health vs a reactive

ncorporate the latest research to strategies



Experienced In-House Team

5+ avg years of Experience

OUT-PATIENT DEPARTMENT AT GALGOTIAS UNIVERSITY

The patient management approach at GU OPD is characterized by its holistic and personalized nature. From the moment patients step in, they are greeted by a compassionate team of medical professionals who prioritize patient comfort and well-being. The clinic's state-of-theart infrastructure ensures accurate and efficient diagnoses, enabling timely interventions.

Eye OPD

The Eye OPD offers a range of services including comprehensive eye examinations, diagnostic evaluations, and binocular vision assessments. The highlights are:

Comprehensive Eye Care:

- Patients receive comprehensive eye examination
- · Diagnostic evaluations and specialized tests, including binocular vision assessments, are conducted to ensure thorough assessments.

Medical Lab Technology OPD

The Diagnostic Laboratory provides essential clinical hematology and biochemistry investigations.











Physiotherapy OPD

Physiotherapy rooms equipped with advanced equipment cater to patients with musculoskeletal issues, injuries, and post-operative needs.

Experienced physiotherapists create tailored rehabilitation plans that combine exercises, manual therapy, and cutting-edge techniques to optimize recovery outcomes.

DINING THAT FEELS LIKE HOME: WHERE QUALITY MEETS TASTE

At Galgotias University, we understand that a well-balanced meal and a pristine environment are essential for a fulfilling academic journey. That's why we have partnered with Sodexo, a global leader in food and facility management, to provide an unparalleled dining experience and worldclass campus services.

With an outstanding reputation for serving top educational institutions across the country, Sodexo brings its expertise to our campus, ensuring high-quality, nutritious, and delicious meals. Our diverse menu caters to students, faculty, and staff, offering fresh, wholesome ingredients that fuel both the mind and body. Whether it's a power-packed breakfast, a refreshing lunch, or a comforting dinner, every meal is thoughtfully curated to keep students energized throughout the day.

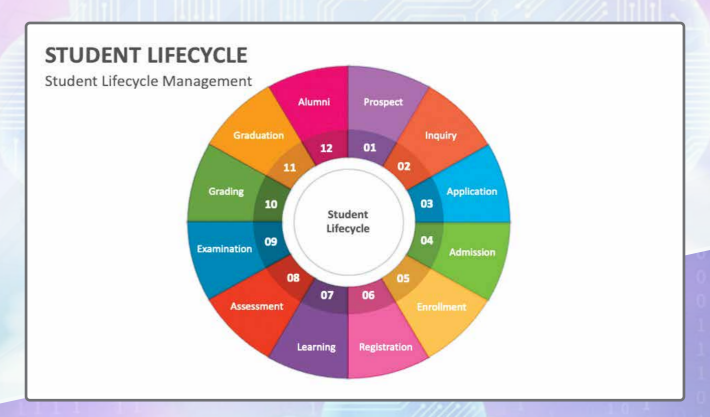


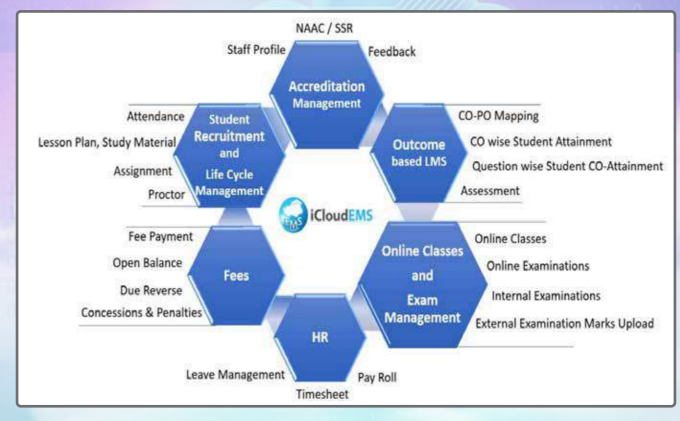


iCloud LMS & ERP at Galgotias University

Galgotias University utilizes the iCloud EMS ERP Designed with a user-friendly interface, the from admissions to alumni engagement. gu.iclouds.com.

software and Learning Management System software is accessible to both students and (LMS) to streamline its academic processes. faculty via a web portal and a mobile app comprehensive platform supports available on the Google Play Store and Apple students throughout their academic journey— App Store. The portal can be accessed at https://





Student Attendance on i-Cloud Course Short Nor Sr.No. G2UAI208 - P9 LIUBIZOT - PP LIUB1201 82UC20IC-PR E2UC2090 E2UC201C - PP 43.75 E2UC2010 03UB1018 - PP GOUBIDIO - PR G3U81088 55.58 OUIAIO48 - PR CHUIATO4B OlUAIO4B - FP OTUA1048 CR/83291 - PP CIUC2228 - PF CRUC 2228 21.26 CN/C2228 - PR C8UC2228 CIUC224T-39 CNC2241 46.67 48.067

Grade Card on i-Cloud



GALGOTIAS

Plot No. 2, Sector-17A, Yamuna Expressway, Greater Noida, Gautam buddh Nagar, Uttar Pradesh, India - 203201 0120-4806827,0120-4806824 / https://www.galgotiasuniversity.edu.in

Grade Card

Student Name:	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Mother's Name:			
Enrolment No:	XXXXXXXXXXXXXXXXXX	Admission No:	xxxxxxxxx
School Name:	School of Computing Science & Engineering		
Program Name:	Bachelor of Technology in Computer Science and Engineering	Term / Semester:	Sem I

Course Code	Course Name	Credit (Registered)	Credit (Earned)	Grade
C1UB120T	Environmental Impact Analysis	0.00	0.00	0
C1UC122B	Engineering Mathematics-I	4.00	4.00	A+
C1UD124B	Semiconductor and Optoelectronic Devices	4.00	4.00	A+
E2UC102C	Programming for Problem Solving	4.00	4.00	A
G2UC101B	Introduction of Digital System	3.00	3.00	A

Semester Grade Point	Exam Registration (Credits)	Earned Grade Points	SGPA	Cumulative Grade Point Average	Cumulative Credits Earned	Cumulative Earned Grade Points	CGPA
(SGPA)	15.00	128	8.53	(CGPA)	15.00	128	8.53

TRANSPORTATION FACILITIES AT GALGOTIAS UNIVERSITY

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 Al-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 Al-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.



SELF LAUNDRY SERVICE BY LG ELECTRONICS

ON CAMPUS SUPPORT

LG electronics, India's leading consumer durable brand, has announced a new business venture– Innovative self-Laundry services for galgotias University students. The ceremony was graced by esteemed dignitaries including Mr. Baek – Executive Vice President, Living Solutions, LG Electronics, Mr. Jeon, MD, LG Electronics India, Mr. Kim Division Leader, B2B, LG Electronics India, Mr. Hwang-Division Leader Home Appliances-LG Electronics India.













BUILDING A BETTER TOMORROW: ADVANCING THE SUSTAINABLE DEVELOPMENT GOALS TODAY

EMBEDDING SUSTAINABLE DEVELOPMENT GOALS IN CURRICULUM & LEARNING AT GALGOTIAS UNIVERSITY

At Galgotias University, we understand the critical role education plays in building a sustainable future. That is why we are committed to fostering environmental responsibility, ethical practices, and social equity throughout our campus community.

Academic Programs Aligned with United Nations Sustainable Development Goals

- Doctor of Philosophy (Ph.D.) in Environmental Sciences
- M.Sc. in Sustainability

Comprehensive and Integrated Sustainability Strategy

Galgotias University has developed a well-rounded strategy to promote sustainability across various domains:



- Academic Integration: Embedding sustainability principles throughout our curriculum, aligning programs and courses with the UN Sustainable Development Goals (SDGs).
- Research for a Greener Future: Encouraging and supporting faculty and student research on sustainable practices and solutions.
- Operational Efficiency: Implementing measures to reduce our environmental footprint, such as energy conservation, waste reduction, and responsible resource management.
- Campus Engagement: Fostering a culture of sustainability among students, faculty, and staff through awareness campaigns, events, and initiatives.
- **Community Outreach:** Extending our sustainability efforts beyond the campus, collaborating with local communities and organizations.



DRIVING CHANGE: INITIATIVES SUPPORTING UN SUSTAINABLE DEVELOPMENT GOALS



SDG Goal 1 - No **Poverty**

- Designing solutions to end poverty at the Department of
- Empowering entrepreneurs for a poverty-free future







- Campus food waste tracking system
- Startups supporting SDG 2





- Health check-up & blood donation camp
- Smoke-Free India: Breathe easy, live free
- International Day of Yoga celebration





SDG Goal 4 - Quality Education

- Education through smart classes and active learning
- Youth development and workforce readiness program





SDG Goal 5 - Gender Eauality

- Empowering women through skill development
- International Women's Day celebration at Village Kanarsa





SDG Goal 6 - Clean **Water and Sanitation**

- Aquatic ecosystem damage prevention
- Sustainable utilization of water and wastewater
- Sprinkler irrigation system for utilizing treated water





SDG Goal 7 -Affordable and Clean **Energy**

- Initiative for efficient use of natural liaht
- Eco-friendly sustainable campus awarded by the Government of India
- Student training at the electric vehicle lab
- Free electric vehicle charging access on campus





SDG Goal 8 - Decent Work and **Economic** Growth

- Training on mushroom cultivation
- Financial literacy awareness program





SDG Goal 9 - Industry, Innovation & Infrastructure

- Apple launches its iOS Development Centre at Galgotias University to foster innovation
- State-of-the-art infrastructure at Galgotias University



DRIVING CHANGE: INITIATIVES SUPPORTING UN SUSTAINABLE DEVELOPMENT GOALS



SDG Goal 10 -Reduced **Inequalities**

- Promoting equality through inclusivity
- Workshop on diversity, equity, and inclusion





SDG Goal 11 -Sustainable Cities and Communities

- Swachhta Hi Sewa campaign - a step towards cleanliness and responsibility
- Innovation and Circular Economy - Expert talk by Prof. J. Ramkumar, IIT Kanpur





SDG Goal 12 -Responsible Consumption and Production

The University's Experimental & Research farms offers hands on experience in sustainable agriculture, featuring polyhouse, vermicompost units and organic





SDG Goal 13 -Climate Action

- Innovative Solutions for Climate Action: Discussions on climate action and sustainable agriculture
- Poster-making competition on "Planet vs Plastics and Integrated Farming Systems"





SDG Goal 14 -Life Below Water

- Specialised courses on marine biology, aquaculture and ecosystem dynamics are offered and "heavy metal toxicity in aquatic ecosystems" is a research focus area.





SDG Goal 15 -Life on Land

- Soil testing in villages
- Organic farming training and setup in Kanarsa Kanarsi





SDG Goal 16 -Peace. Justice, and Strong Institutions

- Legal empowerment for social iustice
- Invisible disabilities awareness campaign





SDG Goal 17-**Partnerships** for the Goals

- Galgotias University and Samsung Electronics: Advancing industryacademia collaboration for sustainable development
- Collaborative & active learning spaces in partnership with Nanyang Technological University, Singapore
- A transformative partnership with Google Cloud





Galgotias University remains steadfast in its mission to integrate sustainability into all aspects of education, research, and community engagement, ensuring a better future for generations to come.

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

SCHOOLS @

GALGOTIAS UNIVERSITY

The at Galgotias University offers a range of specialized programs to cater to the evolving needs of the IT industry. The programs provide a strong foundation in software development, database management, and web technologies. Students can further specialize in areas such as Web Designing & Security, Cloud Computing, Computer Network & Cyber Security, and Data Analytics, through our industry-oriented specializations.

SCHOOL OF COMPUTER APPLICATIONS & TECHNOLOGY



Highlights

- Focus on enhancing students' academic skills, teaching competencies, and personalized learning experiences.
- Dedicated team of experienced and highly qualified faculty members committed to delivering quality education and providing continuous support for faculty and staff, from recruitment to professional growth, aimed at achieving excellence.
- Strong collaborations with top IT companies and industry experts, offering insights into the latest trends and technologies. Abundant opportunities for practical learning through internships, projects, and industry engagements.
- Access to advanced labs and specialized software to facilitate an optimal learning environment.
- International Collaborations: Partnerships with renowned global universities and research institutions for diverse learning experiences and global exposure.

Top 10 Recruiters

Josh Technology, Samsung R&D of business, IBM India, Mindtree, AVL India, HCL Technologies, SOTI India Pvt. Ltd, Birlasoft, Capgemini



SCHOOL OF COMPUTER SCIENCE & ENGINEERING The School of Computer Science & Engineering is a discipline devoted to the study and advancement of computational methods and data analysis techniques to analyze and understand natural and engineered systems.

The School of Computer Science & Engineering is a diverse, interdisciplinary innovation ecosystem comprising of distinguished faculty, researchers, and students. The School is carrying forward its mission to create future leaders who will keep pace with and solve the most challenging problems in science, engineering, health, and social domains.

Highlights

- Develops skills to work with emerging technologies critical to Industry 4.0.
- Provides engagement opportunities with leading global software services and product development companies involved in cutting-edge technology projects.
- Enhances practical understanding through industry internships and research projects, applying learned engineering practices to solve real-world problems.
- Offers collaboration opportunities with top-tier global software services and product development firms, focusing on innovative technological applications.

Top 10 Recruiters

Infosys, Cognizant, TCS, Wipro, Accenture, Tech Mahindra, Autodesk, ION Group, Commvault, Atlans.

The School of Business has over the years gained reputation as one of India's finest B-Schools to learn the art of business management and leadership. It is no wonder that the school is producing graduates capable of advanced analytical and critical thinking skills who can make lasting impact in their chosen professions.

SCHOOL OF BUSINESS



Highlights

- Cultivates critical, analytical, and innovative thinking essential for addressing complex challenges in corporate environments.
- Prepares students to become competent managers across various industry sectors.
- Develops a comprehensive understanding of organizational behaviour and structure, enhancing critical thinking, analytical abilities, communication skills, and research capabilities.
- Equips students with the skills to research, interpret, and implement financial and business data effectively.
- Encourages social responsibility, cultural awareness, and ethical conduct, preparing students to be conscientious citizens in today's global society.

Top 10 Recruiters

Deloitte, KPMG, EY Global, PWC, American Express, Aditya Birla Group, Federal Bank, Unilever India, ITC Group, Khimji Ramdas



SCHOOL OF FINANCE & COMMERCE

The School of Finance Commerce offers programs that will help guide the ideas and actions of students, scholars and leaders in business. The School opens wide opportunities for students who wish to acquire knowledge of business, market, economics, industrial policy and other related domains.

Highlights

- Provides a deep understanding of financial reporting modalities, ensuring compliance with both Indian and International Accounting Standards.
- Focuses on developing strong communication and analytical skills, fostering a problem-solving mindset.
- Offers comprehensive knowledge of finance and accounting systems, including International Financial Reporting Standards (IFRS) and Generally Accepted Accounting Principles (GAAP).
- Cultivates ethical and socially responsible professionals equipped to navigate the complexities of the financial world.

Top 10 Recruiters

Accenture, Wipro (Blackstone Group), Deloitte , KPMG, EY Global, PWC, Ameriprise Financial, Genpact, Bank of America, American International Group

The School of Engineering at our institution encompasses a diverse range of departments dedicated to providing world-class education, training, and research in the fields of Electrical, Electronics & Communication Engineering, Mechanical Engineering, and Civil Engineering. Through our integrated programs, we strive to equip students with the knowledge and skills they need to succeed in their chosen careers. Our curriculum covers a wide range of disciplines including Integrated Electronics and Circuits, Telecommunications, Computer Technology, Control & Automation, Power Systems & Power Electronics, design, research, and problem-solving skills in mechanical engineering, as well as sustainable and natural environment management in civil engineering. We foster close collaborations with industry, encourage entrepreneurship, and promote innovation and start-ups. Our goal is to nurture future engineers who uphold the highest professional and ethical standards while driving positive change and addressing the complex challenges of our world.



Highlights

- Develops real-time applications utilizing Printed Circuit Boards (PCBs) and Integrated Circuits.
- Creates advanced communication systems and applications incorporating IoT, Artificial Intelligence, and Machine Learning algorithms.
- Applies theoretical design knowledge in the field with hands-on training.

- Applies computer-aided design and manufacturing engineering principles in diverse practical fields, fostering engagement in research projects.
- Equips students to function effectively in the software industry, focusing on the design and development of software tools for mechanical engineers.

Top 10 Recruiters

L&T Technology Services, Airtel, Vodafone (Idea), Uno Minda, Ericsson, JSW Group, Lava International Ltd, Jio Platforms, Tata Communications, Samsung.



The Galgotias Polytechnic was started to equip and teach the students various technical courses. The faculty are well experienced and experts in their fields. The students are trained on the latest technology and the experiential learning at the polytechnic facilities their employment in the corporate/industrial world.

Highlights

- Develops a comprehensive understanding of the impact of professional engineering solutions in societal and environmental contexts, emphasizing the importance of sustainable development.
- Equips students with the capability to conduct experimental research and simulations in the design and operation of process plant engineering systems.
- Trains students to apply appropriate technologies and tools while understanding their limitations.
- Enhances ability to apply engineering principles to multidisciplinary problem-solving across various sectors such as energy, materials, and the environment, considering safety and environmental impacts.
- Provides deep knowledge to assess societal, health, safety, legal, and cultural issues, fostering an understanding of the consequent responsibilities relevant to professional engineering practice.

Top 10 Recruiters

WAISL Limited, Blue Star Ltd, MBL-Coca-cola, Vikas Group, Nokia, Krishna Maruti Ltd., Marelli Motherson Automotive Lighting, Optum, Sona Blw (Sona Comstar), Fujifilm India Pvt. Ltd.

The School of Liberal Education enables students to gain a thorough grounding in Liberal Education with specialisation in Economics, English, Political Science, Psychology, Sociology, Liberal Arts. The aim is to create awareness about various issues concerning man and society. The programs enables students to develop sensitivity towards social, cultural, economic, ethical and humane issues. Students develop broad reference frameworks and analytical capabilities and critical thinking.





Highlights

- Provides a broad education across multiple disciplines, emphasizing preparation for responsible citizenship.
- Develops transdisciplinary learning and thinking skills that enable individuals to contribute meaningfully to their communities at all levels.
- Encourages the pursuit of multidisciplinary courses, enhancing critical thinking skills and fostering debate on social and philosophical issues.
- Aims to develop well-educated citizens who are trained to be social leaders, ready to impact society positively.

Top 10 Recruiters

Times Group, IndiaMart, Paytm, Decathlon, Byju's, Tommy Hilfiger, Calvin Klein, InfoEdge India, Genpact, Kotak Mahindra Bank



SCHOOL OF BASIC SCIENCES **The School of Basic Sciences** aims to foster the fundamental principles and understanding of science and Mathematics that are capable of enhancing the students' overall learning experience. School is committed to deliver cutting edge science and technology education in Physics, Chemistry, Mathematics & Environmental Sciences with its multidisciplinary approach.

Highlights

- Access to state-of-the-art laboratories, allowing you to gain hands-on experience in Physics, Chemistry, and Mathematics through experimentation and discovery.
- Focus on applying scientific knowledge to prepare students intellectually and ethically for active participation in a scientific society.
- Opportunities to participate in cutting-edge research alongside professors, pushing the boundaries of scientific knowledge.
- Fosters connections between Physics, Chemistry, and Mathematics, equipping you with Interdisciplinary focus to tackle complex scientific problems with a holistic perspective.
- Provides students with expertise, training, and experience to excel in scientific careers and contribute to learning and innovation in their field.
- Prepares students for various careers in STEM industries such as science, technology, engineering, and mathematics, as well as other relevant fields like healthcare, environmental science, and data analysis.

Top 10 Recruiters

Jubilant Biosys, Agnitio Pharma, Mankind Pharma, Innodata, Tata Consultancy Services, Wipro, Adani power, Materials Research Centre (MRC), Vedanta, Micron

The School of Medical & Allied Sciences offers Pharmacy programs, In collaboration with various community partners, the School provides innovative, cutting-edge academic and clinical experiences to its students so that they are well-prepared to meet the demands of the competitive healthcare marketplace.

SCHOOL OF MEDICAL & ALLIED SCIENCES



Highlights

- Possess core knowledge in biomedical sciences, pharmaceutical sciences, behavioural and administrative pharmacy sciences, and manufacturing practices, essential for the pharmacy profession.
- Utilize scientific inquiry and critical thinking skills to analyze and solve problems systematically, making well-informed decisions in daily practice.
- Learn and apply modern methods, procedures, and pharmacy-related computing tools, with an understanding of their limitations, to enhance professional practice.
- Evaluate societal, health, safety, and legal matters pertinent to pharmacy practice, utilizing contextual
 understanding and ethical frameworks to uphold conscientious conduct. Apply ethical standards in both
 professional and social settings, recognizing cultural and individual differences, and assuming accountability
 for decision outcomes.
- Understand the impact of pharmacy solutions on society and the environment, advocating for sustainable development practices within the profession.
- Promotion of Learning and Research: Contribute to synergistic and experiential learning as future healthcare professionals, promoting research initiatives within the pharmacy profession.

Top 10 Recruiters

GlaxoSmithKline Pharmaceuticals, Alembic Pharmaceuticals, Cipla, Apollo Hospitals, Dr. Lal Path Labs, Sun Pharma, Mankind Pharma, Alvista Biosciences, Troikaa Pharmaceutical, Wipro



The School of Hospitality & Tourism is ranked as the Top 50 Best in the World. It is instituted as the Centre of Excellence in Hospitality & Tourism in corporate collaborations with conglomerates. The Institute caters to the needs of premium & luxury hotels and resorts, airlines, hospitals, and event management companies including travel & tourism organizations by providing trained professionals. The School has best-in-class facilities to train aspirants for their profession, with the prime thrust on developing soft skills and creativity.

Highlights

- Equips students with essential management skills tailored for the hospitality and tourism sector.
- Provides a deep understanding of both operational and strategic aspects of the industry, enhancing the ability to tackle complex challenges.
- Focuses on sustainability, teaching students to assess and mitigate the environmental impacts of hospitality and tourism operations.

- Emphasizes the importance of health and hygiene standards across the hospitality and tourism sectors.
- Prepares students for a variety of roles from supervisory to managerial positions within the industry and develops teamwork and interdisciplinary collaboration skills, essential for the diverse settings of the hospitality and tourism industry.

Top 10 Recruiters

Crowne Plaza, Golden Tulip, Holiday Inn, Hyatt, IndiGo, Le Meridien, Radisson, Taj Hotels, The Lalit, The Oberoi.

The School of Law is focused on producing litigation specialists, corporate lawyers, mediation & arbitration experts, and professionals to draft legal instruments, policy makers, researchers and academic, diplomats, comparative law experts for burgeoning LPO industry and others skilled to meet the diverse requirement of legal human resource.



Highlights

- Provide comprehensive understanding of legal rules and hands-on experience in applying laws to real-world scenarios and empower students to utilize legal instruments for social change, fostering a commitment to justice and equality.
- Emphasize ethical conduct in professional settings, instilling integrity and professionalism in students.
- Encourage students to contribute to society through legal aid and raising legal awareness, promoting access to justice for all.
- Enhance opportunities for social mobility, particularly for disadvantaged groups, by offering accessible legal education.
- Foster beliefs, understanding of social issues, and ethical values, shaping students into responsible legal professionals.
- Aim to develop skills and competence necessary for promoting and maintaining a just society through legal practice.

Top 10 Recruiters

Bajaj Allianz, KPMG, Vivo Mobile, PNB Housing, Coforge, Integreon, Asahi India Glass, Niti Bodh, Masilamani Law Partners, Tata Power

SCHOOL OF MEDIA AND COMMUNICATION STUDIES

The School of Media and Communication Studies offers a carefully designed curriculum that combines hands-on training with insights from experienced professionals. Students gain practical experience in multiple media platforms, preparing them for careers in strategic communication, film production and theatre, and journalism.

Highlights

- Design solutions for complex media and communication challenges, considering factors such as human rights, disaster management, data analytics, and cultural sensitivity.
- Utilize modern tools and techniques for recording, editing, sharing, broadcasting, and analyzing media content across electronic, print, and social media platforms.
- Develop content for various media platforms including print, radio, television, film, and multimedia, tailored to audience needs. Communicate complex ideas effectively to diverse audiences through reports, documentation, presentations, and instructions.
- Understand and promote the societal and environmental impacts of media solutions, contributing to sustainable development.
- Adhere to ethical principles and professional standards in media practice, demonstrating responsibility and integrity.

Top 10 Recruiters

Network18, ITV Network, India Today, Indian Express, Dainik Jagran, ABP Network, Zee News, CSR Liveweek, Amar Ujala, Hindustan Times

The school of Design prepares students to become skilled, creative and responsible designers. The school equips the students with the skills, knowledge and portfolio necessary to pursue careers in various design related fields. The programs offered at the school of design integrate principles of sustainability, ethics and social responsibility to promote environmentally friendly practices.





Highlights

- Experiential and explorative learning methods to foster creative innovation and ensure high-quality outcomes.
- Gain insight into cultural, social, and technological developments across historical, contemporary, and individual contexts.
- Cultivate innovative and exploratory thinking, along with technical skills, to develop individual design approaches within professional contexts.
- Develop critical, analytical, speculative, and reflective problem-solving skills to understand and address design challenges from a user-centered and culturally sensitive perspective.
- Acquire technical, managerial, and design fundamentals through real-life situations, enabling students to apply their acquired skills for the benefit of users, society, and industry.

Top 10 Recruiters

Accenture, Arvind Fashions, California Burrito Co., Amazon, Reliance Retail, V2 Retail Limited, Outlook Magazine, Max Fashions, Magicpin, Tech Mahindra



SCHOOL OF EDUCATION

The School of Education prepares a cadre of highly competent, motivated, imaginative, and entrepreneurial education professionals and education leaders, who will serve diverse roles as teachers, principals, teacher educators, curriculum designers, textbook writers, administrators, policy makers, and researchers and so on.

Highlights

- Demonstrate thorough understanding of core concepts and inquiry tools, creating meaningful learning experiences for students.
- Employ innovative teaching methods based on learners' existing knowledge, interests, and experiences, including addressing misconceptions and errors.
- Utilize innovative assessment techniques to evaluate learning and ensure continuous development across scholastic, intellectual, social, and physical domains.
- Teacher Identity and Reflection: Develop a teacher identity through school-based experiences, action research, digital literacy, ICT integration, and reflective practices to continually evaluate teaching effectiveness.
- Utilize modern tools and ICTs to enhance communication, inquiry, collaboration, and interaction in the classroom.
- Recognize the relationship between society and education, acting as an agent of modernization and social change within the educational system.

Top 10 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

The School of Nursing aims to significantly contribute to health services through the development and training of quality nursing professionals. The School bridges the gap between theory and practice by providing highly effective instructional modes and state-of-the-art labs and clinical facilities.

SCHOOL OF NURSING



Highlights

- Engage in advanced nursing practice by integrating knowledge from various sciences and ethical principles into professional conduct.
- Demonstrate an understanding of life cycles and other factors affecting individual and group health.
- Demonstrate critical thinking skills to make decisions ensuring safe and high-quality patient care.
- Utilize advanced technologies such as artificial intelligence and digital systems in patient care and diagnostic procedures to ensure safety.
- Design and apply culturally responsive, evidence-based activities for the health improvement of populations.

• Provide population-focused care in communities by integrating health promotion and disease prevention concepts into healthcare delivery systems.

Top 10 Recruiters

Apollo Hospitals, Medanta Medicity, Fortis Heathcare, Max Healthcare, Akash Health Care, Venkateswar Hospitals, Metro Group of Hospitals, QRG Medicity, Jaypee Hospitals, Asian Heart Institute



The School of Agriculture has been established to envisage the vision of being recognized globally for developing value based, economical, environment friendly and sustainable farming systems. The school is recognized as a well-trained centre for agricultural education and research in Delhi-NCR.

Highlights

- Utilize innovative teaching methods with active teacher-student interactions, project-based learning, and hands-on training to enhance understanding in agriculture disciplines.
- Provide opportunities for undergraduate students to gain insights into various industries, Krishi Vigyan Kendras, start-ups, and farmers' real-life situations.
- Apply knowledge of Agriculture, Horticulture, and allied sciences to tackle real-time issues in food security and safety on both national and global platform.
- Promote the use of sustainable agriculture concepts in food production to ensure long-term environmental and economic viability.
- Equip students with the ability to implement precision farming techniques in modern agricultural practices for optimized resource utilization and improved yields.

Top 10 Recruiters

Agrostar, Mankind Agritech Pvt. Ltd., Adsrole, CNH Industrial, Codeway Internship, MetLife, Vimaana Aerospace Technologies, Geekstar, Farm2families, Green Agrevolution Pvt. Ltd.

The School of Biosciences & Technology offers Bachelors, Masters, and Doctoral programs in Microbiology, Biochemistry, Biomedical Sciences, Biological Sciences, Zoology, and Botany. The school is committed to enable the students to develop an integrated approach to understanding the various life science problems and to motivate Biological and Life Science research through application-based learning. The envisions on focusing on the applications of science and technology in healthcare sector and criminal justice system. The school offers the finest industry and academia oriented courses in Biotechnology, Medical Biotechnology, Clinical Research, Clinical Nutrition & Dietetics, Forensic Science, and Healthcare Management.

SCHOOL OF BIOSCIENCES & TECHNOLOGY



Highlights

- Utilize research methods including experimental design, data analysis, and interpretation to draw valid conclusions and address complex scientific challenges.
- Application of appropriate techniques, resources, and modern science tools, including prediction and modeling, to conduct complex scientific activities while understanding their limitations.
- Understand the impact of professional scientific solutions in societal and environmental contexts, emphasizing the need for sustainable development.
- Self-directed learning, enabling students to recognize their educational needs as they occupy positions
 in research, industries, and related organizations and apply ethical principles and adhere to professional
 ethics and responsibilities in scientific practice.
- Understanding of biomedical science concepts through application-based learning, applying knowledge to analyze problems across various medical science fields, and enhancing overall development.
- Possess comprehensive knowledge of various aspects of Medical Biotechnology including Human Physiology, Bioinstrumentation, Pharmacology, Genetic Engineering, and Molecular Diagnostics & Therapeutics.
- Application of modern tools relevant to Medical Biotechnology such as Drug Designing, Statistical Analytical System (SAS), and Molecular Diagnostics & Therapeutics.

- Application of ethical principles in research, professional, and social contexts, recognizing cultural and personal variability in values and lifestyles. Understand the impact of Medical Biotechnology solutions on society and the environment, including knowledge of Bio Waste Management.
- Demonstrate regulations, social, and ethical values essential for global biotech research professionalism and conduct efficient and ethical research in biotechnology, healthcare, and biomedical science, exhibiting global competitiveness and solving new medical needs.

Top 20 Recruiters

Zuventus Pharma, Primus Multispeciality Hospital, Cidp Biotech India Pvt. Ltd., Iqvia, Carewell, Core Diagnostics, Manipal Hospital, Paramount Health Services, Qi Life Care, Portea, Moolchand Hospital, Dr. Lal Path Labs, Primus Multispeciality Hospital, IDS Infotech, JKG Biosciences, BLK Max Hospital, EY Global, Yatharth Hospitals, Zyla Healthcare, Eggos Nutrition.

The School of Vocational Studies prepares students for specific careers or trades. The emphasis is on hands-on learning and development of practical skills. Vocational education provides options to its graduates to enter the workforce directly or to continue their education by pursing advanced degree programs.

SCHOOL OF VOCATIONAL STUDIES



Highlights

- Aimed at educating and training post-secondary school students to meet the skill requirements essential for economic development in the country.
- Providing practical exposure, hands-on experience to students and necessary skill sets for meaningful employment
- Implementation of an innovative blended learning approach for value-added growth in vocational education and training (VET), integrating traditional and digital learning methods.
- Bridging the gap between the skill profiles of graduates and the workplace requirements through exposure to real-life work environments, ensuring readiness for employment.
- Equipping students with entrepreneurial skills and ideas to create job opportunities for themselves and others, fostering a spirit of innovation and self-reliance.

Top 10 Recruiters

3a Learning Solutions, VFN Group, Research & Ranking, Infoedge India, IndiaMart, Jaro Education, Innodata, Hike Education, Store My Goods, LearningShala



SCHOOL OF ALLIED HEALTH SCIENCES **The School of Allied Health Sciences** equips students with the knowledge and skills necessary to excel in various healthcare professions. It offers comprehensive programs in Physiotherapy, Optometry, Medical Laboratory Technology, and Cardiovascular Technology. The school's curriculum is designed to provide students with a solid theoretical foundation complemented by hands-on clinical experiences.

Highlights

- Apply core knowledge with a patient-centered approach, utilizing best evidence for preventive, investigative, and management plans including appropriate follow-up services.
- Collaborate transparently within multidisciplinary teams to achieve shared goals and deliver coordinated, high-quality cardiovascular care services across settings.
- Demonstrate professionalism through technical competence, empathy, compassion, and non-judgmental attitude, ensuring safe and effective delivery of healthcare in cardiovascular care.
- Uphold ethical principles and standards of clinical ethics and law, ensuring responsible practice as healthcare providers in the medical field.
- Commit to continuous improvement through independent and lifelong learning, utilizing modern tools and technology to enhance skills and knowledge in cardiac care practice.

Top 10 Recruiters

AllMS Delhi, Yatharth Hospital, Fortis Hospital, Genpact, IBS Hospital, Cipla, Qi Spine Clinic, Dr Lal Path Labs Jaypee Hospital, Centre for Sight Delhi.

276



The School of Languages focuses on the study of various global languages, their literature, and cultural significance. It provides students with linguistic proficiency, intercultural communication skills, and a deep understanding of history, traditions, and modern applications of the languages they study. Specialized courses, language immersion programs, and exchange opportunities enhance students' fluency and career prospects.

Highlights

- A team of dynamic educators specializing in linguistics, translation studies, literature, and language pedagogy.
- Offering undergraduate, postgraduate, and certificate programs in English, French, Japanese and M.A linguistics.
- Focus on language for business, tourism, media, diplomacy, and digital content creation to enhance employability across sectors.
- Active engagement in linguistic and literary research, with journals, seminars, and conferences to encourage scholarly pursuits.

Top 10 Recruiters

Japanese Graduates: TCS, Infosys, Cognizant, Honda, Toyota, Mitsubishi, Hitachi, Amazon, Expedia, Japan Airlines.

French Graduates: Accenture, Wipro, Airbus, Dassault, L'Oréal, Michelin, Embassies, Alliance Française, Reuters, Translation Agencies

English Graduates: The Times Group, Amazon, Wipro, TCS (Tata Consultancy Services), Oxford University Press, British Council, Scholastic India, NDTV, Infosys BPM, Edelman.

The School of Artificial Intelligence The School of Artificial Intelligence focuses on the study and application of intelligent systems, machine learning, and data-driven technologies. It equips students with strong technical proficiency, analytical thinking, and the ability to solve complex real-world problems using Al. The curriculum integrates foundational theories with hands-on training to ensure practical knowledge and industry readiness. Specialized courses, researchdriven learning, and industry collaborations enhance students' innovation capabilities and career prospects.

SCHOOL OF ARTIFICIAL INTELLIGENCE



Highlights

- A dedicated team of experienced faculty and researchers specializing in Artificial Intelligence, Machine Learning, Deep Learning, and Data Science.
- Offers cutting-edge undergraduate, postgraduate, and certification programs focused on AI, Data Science, and Advanced Analytics.
- Curriculum designed to build strong foundations in programming, mathematics, statistics, neural networks, and intelligent systems.
- Focus on real-world applications of AI in healthcare, finance, robotics, cybersecurity, autonomous systems, and smart cities.
- Industry-aligned training with hands-on projects, coding labs, and internships to ensure practical learning and job readiness.
- Opportunities for collaborative research, publication, and innovation through AI labs, hackathons, and student-led tech clubs.

Top 10 Recruiters

Google, Microsoft, Amazon, IBM, Infosys, TCS (Tata Consultancy Services), Wipro, Deloitte, Accenture, Capgemini, Cognizant, NVIDIA, Intel, and startups focused on AI innovation.



The School of Aviation, Logistics, and Tourism Management offers a dynamic, interdisciplinary curriculum designed to prepare students for high-growth sectors of global transportation, supply chain management, and travel & tourism. With a focus on industry-oriented education and global best practices, the school trains students in the core principles and operational expertise required to excel in these service-driven industries.

Highlights

- A team of seasoned faculty and industry professionals with expertise in aviation management, logistics and supply chain, travel operations, and hospitality services.
- Offers specialized undergraduate, postgraduate, and certificate programs in Aviation Management, Logistics and Supply Chain, and Tourism and Hospitality.
- Curriculum focuses on business operations, airline and airport management, freight and cargo logistics, travel planning, destination marketing, and customer service.
- Real-world emphasis on global logistics trends, airline operations, sustainable tourism, and digital transformation in travel and logistics.
- Practical learning through internships with airlines, cargo companies, travel agencies, and hospitality brands, along with immersive case studies and role-play exercises.
- Exposure to industry practices via study tours, workshops, international collaborations, and professional certifications in IATA, FIATA, and tourism boards.

Top 10 Recruiters

Air India, Indigo, SpiceJet, Emirates, Qatar Airways, DHL, FedEx, Blue Dart, Maersk, DB Schenker, MakeMyTrip, Thomas Cook, Cox & Kings, Marriott, Taj Hotels, and government tourism boards, along with emerging startups in travel tech and logistics.

The School of Defence Technology is dedicated to advancing education, research, and innovation in defence-related technologies, focusing on the development and application of cutting-edge systems for national security and defence operations. The school equips students with a strong foundation in engineering, strategic thinking, and advanced technological solutions tailored for defence challenges. The curriculum blends theoretical knowledge with practical training to prepare students for careers in defence research, development, and industry.

SCHOOL OF DEFENCE TECHNOLOGY



Highlights

- A distinguished team of faculty and researchers specializing in defence engineering, cybersecurity, weapons systems, aerospace technology, and military communications.
- Offers undergraduate, postgraduate, and certification programs focused on defence technology, military engineering, cyber defence, and strategic studies.
- Curriculum designed to build expertise in electronics, mechanical systems, materials science, robotics, sensors, and communication systems relevant to defence applications.
- Emphasis on real-world defence applications including missile technology, surveillance systems, electronic warfare, autonomous defence platforms, and secure communication networks.
- Industry-aligned training with simulation labs, defence equipment handling, project-based learning, and internships in defence research organizations and defence industries.

Top 10 Recruiters

Defence Technology Graduates: DRDO (Defence Research and Development Organisation), HAL (Hindustan Aeronautics Limited), BHEL (Bharat Heavy Electricals Limited), BEL (Bharat Electronics Limited), ISRO (Indian Space Research Organisation), L&T Defence, Tata Advanced Systems, Mahindra Defence, Bharat Dynamics Limited, Indian Army Technical Corps, Indian Navy, and private defence contractors and startups specializing in defence innovation.

278

ACADEMIC PROGRAMS

UNDER GRADUATE PROGRAMS

School of Computer Science & Engineering

Department of Computer Science & Engineering

- B.Tech in CSE (NBA Accredited)
- B.Tech in CSE (Artificial Intelligence & Machine Learning)
- B.Tech in Artificial Intelligence & Machine Learning
- B.Tech in Artificial Intelligence and Data Science
- B.Tech in CSE (Data Science)
- B.Tech in CSE (Artificial Intelligence)
- B.Tech in CSE (Computer Network & Cyber Security)
- B.Tech in CSE (Data Analytics)

- B.Tech in CSE (Cyber Security)
- B.Tech in CSE (Gaming Technology)
- B.Tech in CSE (Cloud Computing and Virtualization)
- B.Tech in CSE (Full Stack Development)
- B.Tech in CSE (Internet of Things and Cyber Security Including Block Chain Technology)
- B.Tech in CSE (For Working Professionals Only)
- B.Tech in CSE (Cyber Security and Digital Forensic)
- B.Tech in CSE (Business Analytics and Optimization)

Department of Computer Applications & Technology

- 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)*

- 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

School of Engineering

Department of Electrical, Electronics & Communication Engineering

- B.Tech in Electronics and Communication Engineering (NBA Accredited)
- 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 Electronics Engineering (VLSI Design and Technology)
- B.Tech Electronics & Communication (Advanced Communication Technology)
- B.Tech in Electrical Engineering
- B.Tech. in Electrical and Computer Engineering
- B.Tech. in Electronics and Computer Engineering
- B.Tech in Embedded Systems
- B.Tech in Electronics and Communication Engineering (For Working Professionals Only)

Department of Mechanical Engineering

- B.Tech Mechanical Engineering (NBA Accredited)
- B.Tech Mechanical Engineering with specialization in E-Vehicles & Autonomous Vehicles
- B.Tech in Robotics

- B.Tech in Mechatronics Engineering
- B.Tech Mechanical Engineering-(For Working Professionals Only)
- B.Tech Mechanical Engineering (Artificial Intelligence & Machine Learning)

Department of Civil Engineering

- B.Tech in Civil Engineering
- B.Tech (Hons) in Civil Engineering (Smart Cities)
- B.Tech in CE (Geographical Information Systems and Remote Sensing)

School of Basic Sciences

Department of Basic Sciences

- B.Sc. (Hons) Chemistry
- B.Sc. (Hons. with Research) Chemistry*
- B.Sc. (Hons) Mathematics
- B.Sc. (Hons. with Research) Mathematics*
- B.Sc. (Hons.) Physics
- B.Sc. (Hons. with Research) Physics*
- B.Sc. (General) PCM
- B.Sc. (Hons. with Research) (General) PCM*
- B.Sc. (Hons) Statistics & Data Science
- B.Sc. (Hons with Research) Statistics & Data Science

- B.Sc. (Hons) Mathematics with Specialization in Computational Mathematics
- B.Sc. (Hons with Research) Mathematics with Specialization in Computational Mathematics
- B.Sc. (Hons) Climate Change & Sustainability
- B.Sc. (Hons with Research) Climate Change & Sustainability
- B.Sc. (Hons) Chemistry with Specialization in Synthetic Chemistry
- B.Sc. (Hons with Research) Chemistry with Specialization in Synthetic Chemistry

School of Biosciences & Technology

Department of Life Sciences

- 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*
- 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*

Department of Forensic Sciences

- 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

- 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

Department of Biomedical Sciences

- 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*
- B.Sc. Clinical Nutrition & Dietetics
- B.Sc. (Hons. with Research) Clinical Nutrition and Dietetics*

Department of Food Technology

- B.Sc Food Science and Dietetics
- B.Sc (Hons. with Research) Food Science & Dietetics*
- B.Tech in Food Technology

Department of Biotechnology & Bioengineering

- B.Tech in Biotechnology
- B.Tech in Biomedical Engineering

• B.Tech Chemical & Biochemical Engineering

School of Design

Department of Design

- B.Sc. Fashion Design (In Association with GKFTII)
- Bachelor of Design (Fashion Design) (In Association with GKFTII)
- Bachelor of Design in Interior & Spatial Design
- Bachelor of Design in Advertising, Graphics & Web Design
- Bachelor of Design (B. Des) in Comm. Design
- Bachelor of Design (B.Des.) in Product Design

School of Business

Department of Management

- BBA
- BBA (Hons. with Research)*
- BBA Business Analytics
- BBA (Hons. with Research) Business Analytics*
- BBA Marketing and Automobile Management
- BBA (Hons. with Research) Marketing and Automobile Management*
- BBA (Digital Marketing)
- BBA with Association of Chartered Certified Accountants (ACCA)
- Integrated MBA (BBA with MBA)

Department of Finance

- BBA in Banking, Financial Services and Insurance
- BBA (Hons. with Research) in Banking, Financial Services and Insurance*

School of Aviation, Logistics and Tourism

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 Management
- BBA (Hons. with Research) in Tourism & Travel Management *

School of Languages

Department of Languages

BA (Hons) Japanese

• BA (Hons) English

• BA (Hons) French

• BA (Hons. with Research) English*

School of Artificial Intelligence

Department of Artificial Intelligence

- BBA in Artificial Intelligence (Fintech and Banking Innovation)
- BBA in Artificial Intelligence (Human Resource Management)
- BBA in Artificial Intelligence (Digital Marketing and Consumer Insights)
- BBA in Artificial Intelligence (MediaTech and Content Intelligence)
- BBA in Artificial Intelligence (Supply Chain and Operations Management)
- B.Sc in Artificial Intelligence {Digital Twin and Extended Reality (XR)}
- B.Sc in Artificial Intelligence {Agentic AI (Autonomous Intelligent Systems)}
- B.Sc in Agritech and Smart Farming
- B.Sc in Robotics and Intelligent Systems
- B.Sc in Artificial Intelligence (Healthcare AI and Bioinformatics)
- B.Sc in Artificial Intelligence (Data Science and Advanced Analytics)

School of Finance & Commerce

Department of Finance & Commerce

- B.Com. (Hons)
- B.Com (Hons. with Research)*
- B.Com. (Hons) International Accounting & Finance
- B.Com (Hons. with Research) International Accounting and Finance*
- 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
- BBA (Hons. with Research) Financial Investment Analysis*

School of Liberal Education

Department of Humanities

- 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*
- BA (Hons) Sociology
- BA (Hons. with Research) Sociology*
- BA (Hons.) Liberal Arts
- BA (Hons) Public Policy & Governance
- BA (Hons.) Social Work
- B.Sc (Hons. with Research) Economics*

School of Media & Communication Studies

Department of Mass Communication

- BA Journalism and Mass Communication
- BA (Hons. with Research) Journalism and Mass Communication*
- BA Journalism and Media
- 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 (Hons. with Research) Strategic Communication*
- B.Sc. Cinema (In Association with GKFTII)

School of Allied Health Sciences

Department of Allied Health Sciences

282

- B.Sc Medical Lab Technology
- B.Sc Anaesthesia & Operation Theatre Technology
- Bachelor of Physiotherapy
- Bachelor of Optometry

- B.Sc Cardiovascular Technology
- B.Sc. in Medical Radiology & Imaging Technology
 (BMRIT)
- B.Sc Yoga Therapy

School of Nursing

Department of Nursing

• B.Sc Nursing (Approved by Indian Nursing Council)

School of Medical & Allied Sciences

Department of Pharmacy

Bachelor of Pharmacy (NBA Accredited) (Approved by Pharmacy Council of India)

School of Hospitality & Tourism

Department of Hospitality & Tourism

- Bachelor of Hotel Management
- B.Sc. Hotel Management

• B.Sc. (Hons. with Research) Hotel Management *

School of Education

Department of Education

B.Ed (Approved by NCTE)

School of Agriculture

Department of Agriculture

• B.Sc (Hons.) Agriculture

School of Law

Department of Legal Studies

- Integrated BA +LL.B (Hons) (Approved by BCI)
 Bachelor of Law (LLB) (Hons) (Approved by BCI)
- Integrated BBA +LL.B (Hons) (Approved by BCI)

School of Vocational Education*

Department of Vocational Education

- B.Voc. in Telecom
- B.Voc. in Electronic Manufacturing
- B.Voc. in Agriculture Processing
- B.Voc. in Graphic Design & Multimedia Technologies
- B.Voc. in Hospitality and Tourism
- B.Voc. in Automobile Manufacturing
- B.Voc. in Logistics Management
- B.Voc. in Medical Lab Technology
- B.Voc. in Health Care Management
- B.Voc. in Banking, Insurance & Financial Services
- B.Voc. in Building and Construction Technology

- B.Voc. in Retail Management
- B.Voc. in Food Processing
- B.Voc. in Multimedia & Visual Communication in association with Ecole Intuit Lab
- B.Voc. in Multimedia & Digital Product Design in association with Ecole Intuit Lab
- B.Voc. in Multimedia, Game Art & Design in association with Ecole Intuit Lab

*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

- B.Tech in Defence Technology with specialization (Aerospace Technology)
- B.Tech in Defence Technology with specialization (Communication Systems & Sensors)
- B.Tech in Defence Technology with specialization (Artificial Intelligence & Cyber Security)
- B.Tech in Defence Technology with specialization (Directed Energy Technology)

ACADEMIC PROGRAMS

POST GRADUATE PROGRAMS

School of Computer Science & Engineering

Department of Computer Science & Engineering

- M.Tech in Computer Science & Engineering
- M.Tech in CSE (Artificial Intelligence & Machine Learning)
- M.Tech in CSE (Data Science)
- M.Tech in CSE (Cyber Security)
- M.Tech in CSE (For Working Professionals Only)
- M.Tech in CSE- Artificial Intelligence & Machine Learning (For Working Professionals Only)
- M.Tech in CSE (Data Science) (For Working) Professionals Only)
- M.Tech in CSE (Cyber Security) (For Working Professionals Only)

Department of Computer Applications & Technology

- 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
- 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

School of Engineering

Department 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)

Department of Civil Engineering

- M.Tech in Geotechnical Engineering
- M.Tech in Structural Engineering
- M.Tech in Structural Engineering (For Working Professionals Only)
- M.Tech in Transportation Engineering
- M.Tech in Transportation Engineering (For Working Professionals Only)

Department of Mechanical Engineering

- M.Tech in Industrial & Production Engineering
- M.Tech in Mechanical Engineering (CAD/CAM & Robotics)

School of Basic Sciences

Department of Basic Sciences

• M.Sc. in Physics

• M.Sc. in Mathematics

• M.Sc. in Chemistry

M.Sc. in Sustainability

School of Biosciences and Technology

Department of Food Technology

M.Sc in Food Safety and Quality Assurance

Department of Life Sciences

- M.Sc in Biological Science
- M.Sc in Microbiology
- M.Sc in Biochemistry

- M.Sc in Biomedical Science
- M.Sc in Zoology
- M.Sc in Biotechnology

Department of Biomedical Science

- M.Sc. In Medical Biotechnology
- M.Sc in Industrial Biotechnology
- M.Sc in Healthcare and Clinical Research
- M.Sc. in Clinical Nutrition & Dietetics
- M.Sc Neuroscience with specialization in Cognitive Computing
- M.Sc Nanoscience and Technology
- M.Sc in Food Science and Dietetics

Department of Forensic Sciences

- M.Sc in Forensic Sciences
- M.Sc. Forensic Science with specialization in Questioned Documents and Fingerprints
- M.Sc. Forensic Science with specialization in Forensic Biology and Serology
- M.Sc. Forensic Science with specialization in Forensic Toxicology and Explosives
- M.Sc. Forensic Science with specialization in Cyber and Multimedia Forensics
- M.Sc. Forensic Science with specialization in Forensic Physics and Ballistics

- PG Diploma in Forensic Biology and Serology
- PG Diploma in Forensic Ballistics
- 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

Department of Biotechnology & Bioengineering

M.Tech Biotechnology & Biochemical Engineering

M.Tech Biomedical Engineering

School of Business

Department of Management

- Post-Graduate Diploma in Advanced Sustainability Practices and Innovations
- Post-Graduate Diploma in Environmental. Social, and Governance (ESG) and Sustainable Development Goals (SDG) Practices
- Post-Graduate Diploma in Strategic Entrepreneurship
- Post-Graduate Diploma in Advanced
- Entrepreneurship and Venture Development MBA in Dual Specialization (NBA Accredited)
- MBA in Digital Marketing

School of Aviation, Logistics and Tourism

Department of Aviation, Logistics and Tourism

- MBA in Aviation Management
- MBA in Logistics and Supply Chain Management
- MBA in Tourism & Travel Management

School of Finance & Commerce

Department of Finance & Commerce

- M.Com
- Master of Finance and Control

• MBA in Financial Management

School of Design

Department of Design

- M.Sc. in Fashion Design (In Association with GKFTII)
- M. Design in Design Research & Insights

• M. Design in Interaction Design

- M.Sc. In Interior and Spatial Design

School of Liberal Education

Department of Humanities

- MA in Psychology
- MA in Economics
- MA in Political Science
- MA in Public Policy
- PG Diploma in Counselling Psychology
- MA in Sociology
 - MA in Politics and International Relations
 - MA in Social Work
 - M.Sc. in Cognitive Sciences, Learning & Technology

School of Language

Department of Language

- MA in English
- MA in French

• MA in Linguistics

School of Medical & Allied Sciences

Department of Pharmacy (Approved by Pharmacy Council of India)

- Master of Pharmacy (Pharmaceutical Chemistry)
- Master of Pharmacy (Pharmaceutics)
- MBA in Pharmaceutical Management
- Master of Pharmacy (Pharmacology)
- Master of Pharmacy (Regulatory Affairs)
- Master of Pharmacy (Pharmaceutical Analysis)

School of Media & Communication Studies

Department of Mass Communication

- M.A in Journalism and Mass Communication
- M.Sc. Cinema (In Association with GKFTII)

School of Allied Health Sciences

Department of Allied Health Sciences

- MBA in Healthcare Management
- Master of Physiotherapy (Cardiology)
- Master of Physiotherapy (Sports Medicine)
- Master of Physiotherapy (Orthopaedics)
- Master of Physiotherapy (Neurology)
- Masters in Optometry
- M.Sc in Cardiovascular Technology
- M.Sc in Medical Lab Technology
- M.Sc (Yoga Therapy)

- M.Sc. in Medical Laboratory Technology-Clinical Biochemistry
- M.Sc. in Medical Laboratory Technology-Clinical Microbiology
- M.Sc. in Medical Laboratory Technology-Pathology
- M.Sc. in Medical Laboratory Technology-Clinical Hematology
- PG Diploma in Medical Music Therapy

School of Education

Department of Education

M.Ed (Approved by NCTE)

School of Agriculture

Department of Agriculture

- M.Sc (Agriculture) Agronomy
- M.Sc (Agriculture) Entomology
- M.Sc (Agriculture) Soil Science
- M.Sc (Horticulture) Fruit Science

- MBA (Agribusiness Management)
- MBA (Agribusiness Management) in association with SARM
- MBA in Rular Management in association with SARM

School of Law

Department of Legal Studies

- 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

School of Vocational Education*

Department of Vocational Education

MA Child Psychology (Internship/Apprenticeship Embedded)

School of Defence Technology

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)

ACADEMIC PROGRAMS

DIPLOMA PROGRAMS

School of Medical & Allied Sciences

Department of Pharmacy

• D.Pharm (Diploma in Pharmacy) (Approved by Pharmacy Council of India)

School of Allied Health Sciences

Department of Allied Health Sciences

Diploma in Advanced Music Therapy

Yoga Instructor Course (YIC)

University Polytechnic

Galgotias Polytechnic

- Diploma in Computer Science & Engineering
- Diploma in Computer Science & Engineering (AI & ML)
- Diploma in Computer Science & Engineering (Data Analytics)
- Diploma in Computer Science & Engineering (Network Essentials)
- Diploma in Computer Science & Engineering (Web Designing)
- Diploma in Computer Science & Engineering (Cloud Computing & IT Infrastructure)

- 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 in Electrical Engineering

ACADEMIC PROGRAMS

CERTIFICATE PROGRAMS

School of Biosciences & Technology

Department of Forensic Science

- Certificate course in Social Media Crimes
- Certificate course in Advanced crime scene management
- Certificate course in Forensic photography
- Certificate course in Graphology and personality profiling

School of Language

Department of Language

• Certificate in Japanese

Certificate in French

School of Media & Communication Studies

(In association with India Today Media Institute)

- Certificate Course in Art of Anchoring & Presentation
- Certificate Course in Events Management
- Certificate Course in Data Journalism
- Certificate Course in Graphics and Visualization • Certificate Course in Integrated Marketing Communication
- Certificate Course in AI in Newsroom

ACADEMIC PROGRAMS

DOCTORAL PROGRAMS

School of Computer Science & Engineering

Department of Computer Science & Engineering

• Ph.D Computer Science & Engineering

Department of Computer Applications & Technology

Ph.D Computer Applications

School of Engineering

Department of Electrical, Electronics & Communication Engineering

Ph.D Electrical Engineering

Ph.D Electronics & Communication Engineering

Department of Civil Engineering

Ph.D Civil Engineering

Department of Mechanical Engineering

Ph.D Mechanical Engineering

School of Basic Sciences

Department of Basic Sciences

Ph.D Chemistry

Ph.D Mathematics

• Ph.D Physics

• Ph.D Environmental Science

School of Biosciences and Technology

Department of Biotechnology & Bioengineering

- Ph.D Forensic Science
- Ph.D Clinical Research
- Ph.D Medical Biotechnology
- Ph.D Clinical Nutrition & Dietetics

- Ph.D Microbiology
- Ph.D Biochemistry
- Ph.D Zoology

School of Business

Department of Management

Ph.D Management

School of Liberal Education

Department of Humanities

Ph.D Psychology

Ph.D Political Science

Ph.D Economics

Ph.D Sociology

Department of Language

School of Language

Ph.D English

School of Medical & Allied Sciences

Department of Pharmacy

Ph.D Pharmacy

School of Media & Communication Studies

Department of Mass Communication

• Ph.D Mass Communication

School of Allied Health Sciences

Department of Allied Health Sciences

Ph.D Physiotherapy

Ph.D Medical Lab Technology

Ph.D Optometry

School of Education

Department of Education

Ph.D Education

School of Agriculture

Department of Agriculture

- Ph.D Agriculture (Agri Economics)
- Ph.D Agriculture (Agronomy)
- Ph.D Agriculture (Entomology)
- Ph.D Agriculture (Fruit Science)

- Ph.D Agriculture (Genetics and Plant Breeding)
- Ph.D Agriculture (Plant Pathology)
- Ph.D Agriculture (Soil Science)
- Ph.D Agriculture (Plant Physiology)

School of Law

Department of Legal Studies

Ph.D in Law

UNDER GRADUATE

PROGRAMS

SCHOOL OF COMPUTER SCIENCE & ENGINEERING

Department of Computer Science & Engineering

B.Tech Computer Science & Engineering (NBA Accredited)

Program Overview: The School of Computing Science and Engineering provides a rigorous undergraduate education, equipping students with strong problem-solving skills, technical expertise, and ethical awareness. The curriculum blends core computing principles with emerging technologies, emphasizing system design, implementation, and analysis. Graduates will be proficient in programming, operating systems, and software engineering, prepared for dynamic careers and lifelong learning in the evolving tech landscape.

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 CUET score will be given preference in the merit list.
	Lateral Entry and Migration Entry options are also available

Career Avenues: Software development, AI/ML engineering, cybersecurity analysis, cloud computing, blockchain development, data science, IoT engineering, UI/UX design, and IT consultancy.

B.Tech CSE (Cyber Security)

Program Overview: B.Tech in Cyber Security is a four-year undergraduate program focusing on cybercrime, network security, cryptography, and intrusion prevention. Designed with industry collaboration, it equips students with in-demand tools and technologies, providing a strong foundation in cybersecurity. The curriculum blends theoretical knowledge with hands-on training, covering ethical hacking, digital forensics, and secure software development.

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 CUET score will be given preference in the merit list.
	Lateral Entry and Migration Entry options are also available

Career Avenues: Ethical Hacker, Security Analyst, Incident Responder, Cyber Forensics Expert, Penetration Tester, Cloud Security Specialist, and Security Architect.

B.Tech CSE (Artificial Intelligence)

Program Overview: The B.Tech in Artificial Intelligence (Specialization) at the School of Computing Science and Engineering is designed to meet the growing industry demand for AI professionals. This four-year program equips students with expertise in data analytics, scientific computation, numerical analysis, and algorithm design. It covers key areas such as computer programming, software design, and hardware systems, ensuring a strong foundation in AI. The curriculum integrates cutting-edge technologies, including Big Data Analytics, Computer Vision, Business Intelligence, and Robotics, empowering 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 CUET score will be given preference in the merit list. Lateral Entry and Migration Entry options are also available

Career Avenues: AI/ML Engineer, Data Scientist, Robotics Engineer, AI Researcher, Computer Vision Specialist, and NLP Engineer. AI Consultants, Cloud AI Architects, AI Ethics Specialists, or even transition into AI-driven entrepreneurship, shaping innovations across industries like healthcare, finance, cybersecurity, and automation.

B.Tech CSE (Internet of Things & Cyber Security Including Blockchain Technology)

Program Overview: This is an undergraduate program that equips students with expertise in IoT, Cyber Security, and Blockchain Technology. With the increasing data generated by IoT, securing networks and preventing cyber threats is critical. This program focuses on key areas such as network security, cryptography, intrusion detection, and blockchain applications to ensure data integrity and privacy. Students gain practical insights into cybercrime prevention and secure data-sharing strategies, preparing them for high-demand roles in Cyber Security and IoT.

	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.
	1100110	Students with a CUET score will be given preference in the merit list. Lateral Entry and Migration Entry options are also available
		Lateral Entry and Migration Entry options are also available

Career Avenues: IoT Solutions Architect, Cyber Security Analyst, Blockchain Developer, Cloud Security Engineer, Ethical Hacker, Digital Forensics Expert, Al & IoT Integrator, and Security Compliance Specialist.

B.Tech CSE (Gaming Technology)

Program Overview: The program integrates cutting-edge game development frameworks, ensuring students gain hands-on experience with industry-relevant tools and technologies. The curriculum emphasizes the development of games using advanced scripting languages, fostering creativity, problem-solving, and technical expertise.

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 CUET score will be given preference in the merit list.
	Lateral Entry and Migration Entry options are also available

Career Avenues: Game Developer, creating engaging gameplay mechanics; Game Designer, crafting immersive storylines and user experiences; Al Engineer, enhancing NPC behavior and decision-making; Graphics Programmer, optimizing rendering and visuals; XR Developer, working on AR/VR experiences; Game Tester, ensuring quality and bug-free releases; Cloud Gaming Engineer, enabling seamless online gaming; and Esports Analyst, leveraging data for competitive gaming strategies.

B.Tech CSE (Artificial Intelligence & Machine Learning)

Program Overview: The B.Tech in Artificial Intelligence & Machine Learning, offered by the School of Computing Science & Engineering, is designed to equip students with cutting-edge skills in Al-driven technologies. This program focuses on developing intelligent systems, software, and applications that replicate human intelligence. Students will gain expertise in machine learning, data-driven problem-solving, and programming languages essential for Al development.

Eligibility
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 CUET score will be given preference in the merit list. Lateral Entry and Migration Entry options are also available

Career Avenues: Data Scientist, Machine Learning Engineer, NLP Engineer, Robotics Engineer, and Computer Vision Specialist. Al Product Managers, Research Scientists, or Al Ethics Consultants in industries like healthcare, finance, cybersecurity, and autonomous systems.

B.Tech Artificial Intelligence & Machine Learning

Program Overview: The B.Tech program in Artificial Intelligence & Machine Learning, designed by the School of Computing Science and Engineering, equips students with the skills to develop intelligent systems and Al-driven solutions. The curriculum focuses on machine learning, intelligent automation, and software development, enabling students to build smart applications across various domains. Key programming languages include Python, Java, C++, and Tableau, ensuring proficiency in Al-driven problem-solving.

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 CUET score will be given preference in the merit list.
	Lateral Entry and Migration Entry options are also available

Career Avenues: Al Engineer, Data Scientist, Machine Learning Engineer, NLP Specialist, Computer Vision Engineer, Robotics Engineer, Al Product Manager, Al Research Scientist, and Al Ethics Consultant.

B.Tech Artificial Intelligence and Data Science

Program Overview: Artificial Intelligence & Data Science is a professional degree program designed to equip students with expertise in intelligent data analysis, a crucial skill in today's technology-driven world. With data science emerging as a high-growth career, this program provides in-depth knowledge of core areas such as data mining, modeling, and analytics. It also builds cross-disciplinary skills in statistics, logic, and big data analytics, preparing students for careers in healthcare, business, eCommerce, social networking, climatology, biotechnology, and more.

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 having CUET Score will be given preference in merit"
	Lateral Entry and Migration Entry Options are also available

Career Avenues: Business Intelligence Analyst, Robotics Scientist, Data Analyst, NLP Engineer, and AI Ethics Consultant. Industry like Cybersecurity, E-commerce, and Autonomous Systems, driving innovation through data-driven decision-making and intelligent automation.

B.Tech CSE (Data Science)

Program Overview: The School of Computing Science and Engineering offers this program to equip undergraduate students for careers in the data science industry. It blends data inference, algorithm development, and technology to solve real-world problems. Designed in collaboration with industry, the curriculum integrates cutting-edge tools and technologies, ensuring graduates have strong expertise in Data Science.

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.
1100.0	Students with a CUET score will be given preference in the merit list.
	Lateral Entry and Migration Entry options are also available

Career Avenues: Business Intelligence Analyst, Big Data Engineer, and Research Scientist. They can also work as Data Architects, Cloud Data Engineers, or Decision Scientists in sectors like healthcare, finance, e-commerce, cybersecurity and more.

B.Tech CSE (Business Analytics & Optimization)

Program Overview: This program equips students with industry-relevant skills in analytics and business intelligence. Through a dynamic curriculum, students develop analytical expertise and decision-making acumen, enabling them to drive data-driven business strategies and innovation. Ideal for aspiring professionals, the program fosters a leadership mindset to navigate evolving business landscapes with confidence.

Eligibility				
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 CUET score will be given preference in the merit list. Lateral Entry and Migration Entry options are also available				

Career Avenues: Data Analyst, Business Intelligence Developer, AI/ML Engineer, Product Manager, Risk Analyst, Supply Chain Analyst, and Financial Modeler. Fintech, healthcare, e-commerce, consulting, and logistics, leveraging data-driven strategies to optimize business performance.

B.Tech CSE (Computer Network & Cyber Security)

Program Overview: This program to meet the growing demand for skilled cybersecurity professionals in mission-critical corporate networks. Students will gain expertise in secure programming, network security, cryptography, authentication models, and web application security. The curriculum blends theoretical and practical aspects of cybersecurity, covering areas such as vulnerability assessment, information security, and wireless security.

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 CUET score will be given preference in the merit list. Lateral Entry and Migration Entry options are also available				

Career Avenues : Network Engineer, Ethical Hacker, Security Consultant, Cloud Security Specialist, Penetration Tester, Digital Forensics Expert, and SOC Analyst.

B.Tech CSE (Data Analytics)

Program Overview: This program to equip graduates with in-demand skills in Data Analytics and Business Modeling. This intensive, skill-oriented program provides hands-on training in building analytical models using statistical and data-driven approaches. With a curriculum designed to cover key Big Data techniques—including data mining, storage, and visualization—it prepares students for rapidly growing career opportunities in this field.

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 CUET score will be given preference in the merit list.					
	Lateral Entry and Migration Entry options are also available					

Career Avenues : Data Scientist, Machine Learning Engineer, Business Intelligence Analyst, Data Engineer, Al Researcher, Risk Analyst, and Product Analyst.

B.Tech CSE (Cloud Computing and Virtualization)

Program Overview: This program equips students with expertise in cloud computing, virtualization, and core computer science concepts. With the growing demand for cloud-based solutions in data storage, personalized services, and online gaming, this program prepares students for dynamic industry roles. Cloud computing has revolutionized IT, influencing data analytics, cybersecurity and project management.

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.				
1100110	Students with a CUET score will be given preference in the merit list.				
	Lateral Entry and Migration Entry options are also available				

Career Avenues: Cloud Engineer, DevOps Engineer, Solutions Architect, Site Reliability Engineer, Virtualization Specialist, Cybersecurity Analyst, and Cloud Consultant.

B.Tech CSE (Cyber Security & Digital Forensic)

Program Overview: This program to equip undergraduate students for careers in Cyber Security and Digital Forensics. It covers key areas such as cybercrime, digital forensics, network security, cryptography, and intrusion detection. Designed in collaboration with industry, the curriculum integrates cutting-edge tools and technologies, ensuring graduates gain specialized expertise in this rapidly evolving field.

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.				
4 10013	Students with a CUET score will be given preference in the merit list.				
	Lateral Entry and Migration Entry options are also available				

Career Avenues: Cyber Security Analyst, Ethical Hacker, Digital Forensics Investigator, Security Consultant, Incident Responder, Malware Analyst, Cloud Security Engineer, and Compliance Auditor.

B.Tech CSE (Full Stack Development)

Program Overview: This program to deliver high-quality undergraduate education, equipping students with the skills needed for successful careers in Full Stack Development. This comprehensive program covers both front-end and back-end web application development, ensuring a strong foundation in modern technologies, frameworks, and best 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 CUET score will be given preference in the merit list.				
	Lateral Entry and Migration Entry options are also available				

Career Avenues : TFull Stack Developer, Frontend/Backend Engineer, DevOps Engineer, UI/UX Developer, Cloud Engineer, and Software Architect.

B.Tech Computer Science & Engineering (For Working Professionals Only)

Program Overview: This undergraduate program in Computer Science and Engineering equips students with the skills needed for dynamic careers and advanced studies. It emphasizes computational technologies, system design, and technical communication. The curriculum fosters problem-solving, programming proficiency, and adaptability to evolving software engineering practices.

294

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			

Career Avenues: Software development, data science, cloud computing, cybersecurity, AI/ML engineering, blockchain, DevOps, and IT consulting. Product management, system architecture, tech entrepreneurship, and research-driven roles in academia and R&D.

Department of Computer Applications & Technology

B.Sc. (Hons.) Computer Science

Program Overview: The B.Sc. (Hons.) Computer Science program offers an industry-ready curriculum designed to meet the rising demand for tech professionals. With the rapid growth of computer applications, students are increasingly choosing Computer Science as their specialized field. This program emphasizes application development, equipping students with expertise in modern programming languages and tools. It provides a strong theoretical foundation alongside practical exposure, preparing graduates for the evolving IT industry and global opportunities.

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)	4 Years	Students with a CUET score will be given preference in merit list.
Computer Science*	4 10010	Migration Entry Options are also available

Career Avenues: Data scientist, cybersecurity analyst, AI/ML engineer, cloud computing specialist, UI/UX designer, blockchain developer, IT consultant, and research scientist. Fintech, gaming, robotics, and academia, shaping the future of technology across industries.

B.Sc. (Hons.) CS (Cloud Computing)

Program Overview: This specialization equips students with essential knowledge of cloud and distributed computing, covering key concepts, theories, and emerging technologies. Through critical reasoning and handson learning, students develop practical skills in cloud computing—one of today's most in-demand fields. They will master the use of remote servers to store, manage, and process data, replacing traditional local systems.

Degree	Duration	Eligibility
B.Sc.(Hons.) Cloud Computing	3 Years	Class 12th with Science with min. 50% marks. (Maths or Computer
B.Sc. (Hons. with Research) Cloud Computing*	4 Years	Application as a subject in 12th) Students with a CUET score will be given preference in merit list (Migration Entry Options are also available

Career Avenues: Cloud Engineer, Solutions Architect, DevOps Engineer, Cybersecurity Analyst, Data Engineer, and Cloud Consultant. They can also explore careers in AI/ML on cloud platforms, Cloud Support, and System Administration, or specialize in Cloud Compliance and Governance.

B.Sc. (Hons.) CS (Cyber Security)

Program Overview: With the rise of cyber threats like ransomware, scams, and advanced viruses, businesses across industries need skilled cybersecurity professionals. This B.Sc. specialization equips students with the expertise to safeguard organizations against evolving cyber risks, launching them into a high-demand career in cybersecurity.

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 score will be given preference in merit list. Migration Entry Options are also available
B.Sc. (Hons. with Research) Cyber Security*	4 Years	

Career Avenues: Cyber Security Analyst, Ethical Hacker, Digital Forensics Investigator, Security Consultant, Cloud Security Specialist, Incident Responder, Penetration Tester, and Compliance Analyst.

B.Sc. (Hons.) CS (Data Science)

Program Overview: The B.Sc. (CS) in Data Science is a cutting-edge program offering lucrative career opportunities worldwide. This specialization covers Artificial Intelligence, Business Analytics, Machine Learning, Statistics, and Data Analytics, equipping students with essential skills in programming, data mining, and statistical analysis. Graduates will develop a strong foundation in computer science and software systems, preparing them to analyze and interpret real-world data effectively.

Degree	Duration	Eligibility
B.Sc.(Hons.) Data Science		12th with Science with min. 50% marks. (Maths or Computer Application as a subject in 12th) Students with a CUET score will be given preference in merit list. Migration Entry Options are also available
B.Sc. (Hons. with Research) Data Science*	4 Years	

Career Avenues: Data Scientist, Machine Learning Engineer, Business Analyst, Al Researcher, Data Engineer, and Cloud Architect. Quantitative Analysts in finance, Healthcare Data Analysts, Cybersecurity Analysts, and Product Managers in tech-driven industries.

B.Sc. (Hons.) CS (Game Design and Development)

Program Overview: B.Sc. (CS) Game Design and Development program will be prepared for careers in gaming, virtual worlds, and software development. The curriculum emphasizes practical learning, equipping students with core skills in game design, development, and software engineering. Designed to address industry challenges, the program ensures a strong foundation in both creative and technical aspects of game creation.

Degree	Duration	Eligibility
B.Sc.(Hons.) Game Design and Development	3 Years	12th with Science with minimum 50% marks. (Maths or Computer Application as a subject in 12th)
B.Sc. (Hons. with Research) Game Design & Development*	4 Years	Students with a CUET score will be given preference in merit list. Migration Entry Options are also available

Career Avenues: Game Developer, Game Designer, AI Programmer, AR/VR Specialist, UI/UX Designer, Technical Artist, Game Tester, Level Designer, and Esports Analyst.

B.Sc. Cognitive Computing

Program Overview: The B.Sc. in Cognitive Computing is an interdisciplinary program blending Artificial Intelligence, Neuroscience, Psychology, and Computer Science to develop intelligent systems that mimic human thinking. Students gain hands-on expertise in machine learning, natural language processing, and cognitive modeling. This future-focused degree prepares graduates to lead in Al-driven industries, research, and innovation.

Degree	Duration	Eligibility
B.Sc. Cognitive Computing	3 Years	12th with Science with minimum 50% marks. Students with a CUET score will be given preference in merit list.
		Migration Entry Options are also available

296

Career Avenues: Artificial Intelligence Engineer, Machine Learning Specialist, Data Scientist, Cognitive Systems Developer, Human-Computer Interaction Designer, Robotics Programmer, Natural Language Processing (NLP) Expert, AI Research Analyst, Data Analyst, Software Developer, Intelligent Systems Architect, and Cognitive UX Designer.

BCA Bachelor of Computer Application

Program Overview: The Bachelor of Computer Applications (BCA) program equips students with essential skills in programming, software development, and IT applications. Combining theory with hands-on training, it covers key areas like operating systems, application design, and web development. Graduates emerge as industry-ready professionals, prepared for dynamic roles in IT, software services, and outsourcing.

Degree	Duration	Eligibility
ВСА	3 Years	Minimum 50% marks aggregate at 12th level (Including English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web). Students having CUET Score will be given preference in 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)*	4 Years	

Career Avenues: Software developer, data analyst, cybersecurity expert, cloud computing specialist, UI/UX designer, IT consultant, and digital marketer.

BCA Industry Oriented Specialization (AI & ML)

Program Overview: The BCA in Artificial Intelligence & Machine Learning is a three-year undergraduate program that combines core computer science subjects with specialized AI & ML training. Designed to be skill-intensive, it emphasizes hands-on learning to develop real-world models. The curriculum covers key AI & ML techniques, including statistics, data mining, data storage, and visualization, preparing students for emerging industry applications.

Degree	Duration	Eligibility	
BCA-Artificial Intelligence & Machine Learning	3 Years	Minimum 50% marks aggregate at 12th level (Including English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web).	
BCA (Hons. with Research) Artificial Intelligence & Machine Learning*	4 Years	Students having CUET Score will be given preference in merit list. (for students having no Mathematics background compulsory bridge course will be framed by the University) Migration Entry Options are also available	

Career Avenues: Al Engineer, Machine Learning Developer, Data Scientist, Business Intelligence Analyst, Automation Engineer, NLP Specialist, and Al Product Manager.

Industry Oriented Specialization (Data Analytics)

Program Overview: BCA Data Analytics is a three-year degree program focused on Data Analytics and Business Modeling. This skill-intensive course combines practical training with statistical techniques to develop data-driven models. With a growing demand for data professionals, the program equips students with expertise in big data, data mining, storage, and visualization, preparing them for dynamic career opportunities.

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).
BCA (Hons. with Research) Data Analytics*	4 Years	Students having CUET Score will be given preference in merit list. (for students having no Mathematics background compulsory bridge course will be framed by the University) Migration Entry Options are also available

Career Avenues: Business Intelligence Analyst, Data Engineer, Machine Learning Engineer, and Data Scientist. Al Specialists, Risk Analysts, Marketing Analysts, and Cloud Data Engineers, leveraging data-driven insights across industries like finance, healthcare, e-commerce, and technology.

BCA Industry Oriented Specialization (Computer Networks & Cyber Security)

Program Overview: BCA in Computer Networks and Cyber Security equips students with the skills to safeguard networks, systems, and data from cyber threats. The program prepares graduates for roles such as Cyber Security Architect, Information Security Lead, and Cyber Security Engineer. Career opportunities span both private and government sectors, including ISRO and DRDO.

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
BCA (Hons. with Research)		Applications / Multimedia & Web). Students having CUET Score will be given preference in merit list.
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

Career Avenues: Network Security Analyst, Ethical Hacker, Cybersecurity Consultant, Cloud Security Engineer, Incident Response Specialist, and IT Risk Auditor. Penetration testing, forensic analysis, SOC operations, and compliance management across industries like banking, healthcare, e-commerce, and government organizations.

Industry Oriented Specialization (Cloud Computing & Virtualization)

Program Overview: BCA (Bachelor of Computer Applications) with a specialization in Cloud Computing and Virtualization is an undergraduate program designed to equip students with expertise in cloud technologies and virtualized systems. This program blends computer science, IT, and cloud infrastructure, preparing students to design, deploy, and manage cloud-based solutions and distributed computing environments.

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).
BCA (Hons. with Research) Cloud Computing and Virtualization*	4 Years	Students having CUET Score will be given preference in merit list. (for students having no Mathematics background compulsory bridge course will be framed by the University) Migration Entry Options are also available

Career Avenues: Cloud Engineer, DevOps Engineer, Virtualization Specialist, Cloud Security Analyst, Solutions Architect, System Administrator, and Cloud Consultant across industries like IT, fintech, healthcare, and e-commerce, ensuring scalable and secure cloud infrastructure.

BCA Industry Oriented Specialization (Multimedia & Animation)

Program Overview: BCA-Multimedia and Animation is a three-year undergraduate program that combines core computer science subjects with specialized training in multimedia and animation. The course covers both fundamental and advanced concepts, including 2D and 3D animation, equipping students with essential industry skills.

Degree	Duration	Eligibility
BCA-Multimedia & Animation	3 Years	Minimum 50% marks aggregate at 12th level (Including English & Maths / Computer Science / Informatics Practice / Computer
	4 Years	Applications / Multimedia & Web). Students having CUET Score will be given preference in merit list.
BCA (Hons. with Research) Multimedia & Animation*		(for students having no Mathematics background compulsory bridge course will be framed by the University)
		Migration Entry Options are also available

Career Avenues: 3D Animator, Motion Graphics Designer, Game Developer, VFX Artist, UI/UX Designer, AR/VR Developer, and Digital Content Creator.

Integrated BCA+MCA

Program Overview: This integrated program allows students to earn both a Bachelor's and a Master's in Computer Applications without a gap, saving a year while gaining a world-class, industry-ready education. With the rising demand for tech professionals, this program equips students with the latest programming languages and development tools, ensuring they are well-prepared for the ever-evolving IT landscape. Emphasizing both theoretical foundations and practical exposure, it nurtures future-ready professionals to meet global industry needs.

Duration	Eligibility				
	Minimum 50% marks aggregate at 12th level (Including English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web).				
E Vogre	Students having CUET Score will be given preference in merit list.				
5 Years	(for students having no Mathematics background compulsory bridge course will be framed by the University)				
	Migration Entry Options are also available				

Career Avenues: AI/ML engineer, cloud computing specialist, IT consultant, UI/UX designer, database administrator, and product manager. They can also pursue careers in academia, research, entrepreneurship, or leadership roles in tech-driven industries.

SCHOOL OF ENGINEERING

Dept. of Electrical, Electronics & Communication Engineering

B.Tech Electronics & Communication Engineering (NBA Accredited)

Program Overview: The Electronics & Communication Engineering program cultivates skilled professionals to meet the evolving demands of the field. Covering key areas like Communication Engineering, VLSI Design, Robotics, and Microprocessors & Microcontrollers, the curriculum emphasizes project-based learning to align students with industry needs. Offering a four-year B.Tech. degree and postgraduate programs in Communication Engineering and VLSI Design, the department fosters innovation and research. Our distinguished faculty actively contribute to leading international journals like IEEE.

Duration	Eligibility
436	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 CUET score will be given preference in the merit list.
	Lateral Entry and Migration Entry options are also available

Career Avenues: Embedded systems, VLSI design, telecommunications, IoT, AI & ML, robotics, semiconductor industries, automotive electronics, and aerospace technology.

Electronics and Computer Engineering

Program Overview: The B.Tech in Electronics and Computer Engineering is a four-year interdisciplinary program that integrates the principles of electronics and computing to develop innovative solutions for modern technological challenges. The curriculum covers core subjects like embedded systems, VLSI design, artificial intelligence, machine learning, and cybersecurity, along with hands-on projects and industry internships. This program equips students with strong analytical and problem-solving skills, preparing them for careers in semiconductor technology, software development, automation, and research.

Duratio	n 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 CUET score will be given preference in the merit list.

Career Avenues: Embedded Systems Engineer, IoT Developer, VLSI Design Engineer, AI/ML Engineer, Cybersecurity Analyst, Data Scientist, Robotics Engineer, Cloud Computing Specialist, and Software Developer.

Electronics & Communication Engineering (For Working Professionals Only)

Program Overview: The Electronics & Communication Engineering program develops skilled scientists and technologists to meet the evolving industry demands. Covering key areas like Communication Engineering, VLSI Design, Robotics, and Microcontrollers, it equips students with cutting-edge expertise. Our project-based curriculum ensures hands-on learning, aligning with industry standards. The program offers a four-year B.Tech. and a postgraduate specialization in Communication Engineering and VLSI Design. With a distinguished faculty engaged in research and publications in IEEE and other leading journals, the department fosters innovation. We actively collaborate with government and industry partners, driving research to address real-world challenges and advance technology.

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

Career Avenues: IoT, robotics, and AI-driven automation. Opportunities span across industries such as aerospace, defence, automotive, healthcare technology, and smart infrastructure, with positions in R&D, system design, network engineering, and technical consulting.

B.Tech ECE with specialization in Artificial Intelligence & Machine Learning

Program Overview: The B. Tech in Electronics & Communication Engineering (ECE) with a specialization in Artificial Intelligence & Machine Learning (AI & ML) equips students with cutting-edge skills for the future of technology-driven industries. AI & ML enable machines to learn, solve problems, and make intelligent decisions, revolutionizing sectors like healthcare, agriculture, banking, and marketing.

Our curriculum blends core ECE principles with AI & ML applications, ensuring a strong foundation in algorithms, data science, and real-world problem-solving. Students benefit from state-of-the-art infrastructure, expert faculty from reputed institutes, and hands-on learning experiences. This program prepares graduates for dynamic careers, aligning with industry advancements and technological innovation.

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 CUET score will be given preference in the merit list. Lateral Entry and Migration Entry options are also available

Career Avenues: Robotics Engineer, VLSI Design Engineer, Autonomous Systems Developer, and Signal Processing Expert. They can work in industries like healthcare, automotive, telecommunications, aerospace, and fintech, leveraging AI for intelligent automation, edge computing, and advanced communication systems.

B.Tech Electronics Engineering (VLSI Design and Technology)

Program Overview: B.Tech. Electronics Engineering (VLSI Design & Technology) is a four-year undergraduate program that equips students with expertise in modern electronics and VLSI technology. The curriculum builds a strong foundation in circuit theory, electronic devices, and digital & analog electronics. Students gain handson experience with programming languages like C, C++, Verilog, and VHDL, essential for VLSI design automation.

The program covers ASIC and FPGA design, advanced fabrication techniques, and low-power design strategies. In the final year, students undertake industry-relevant projects, ensuring they are well-prepared for careers in semiconductor design, embedded systems, and next-generation electronic innovations.

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 CUET score will be given preference in the merit list. Lateral Entry and Migration Entry options are also available

Career Avenues: VLSI Design Engineer, Verification Engineer, Physical Design Engineer, Embedded Systems Developer, FPGA Engineer, and ASIC Engineer.

Electronics & Communication (Advanced Communication Technology) B.Tech

Program Overview: B.Tech. in Electronics Engineering (Advanced Communication Technology) is an undergraduate program that equips students with expertise in electronics, communication systems, and networking. The curriculum covers core areas such as signal processing, digital and wireless communication, microwave engineering, optical communication, and antenna design. Students also explore mobile computing, telecommunication systems, and wireless sensor networks. The program emphasizes hands-on learning through laboratory work, industry internships, and a final-year project, preparing graduates for careers in advanced communication 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 CUET score will be given preference in the merit list.
	Lateral Entry and Migration Entry options are also available

Career Avenues: RF engineer, satellite communication specialist, network architect, telecom consultant, IoT systems designer, embedded systems engineer, AI-driven communication analyst, and 5G/6G researcher.

Electrical and Computer Engineering

Program Overview: The B.Tech in Electrical and Computer Engineering is a four-year undergraduate program that integrates electrical engineering fundamentals with cutting-edge computing technologies. It covers core topics such as circuits, power systems, embedded systems, artificial intelligence, and IoT, preparing students for diverse industries.

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 CUET score will be given preference in the merit list.

Career Avenues: IoT specialist, AI/ML engineer, VLSI design engineer, power systems analyst, cybersecurity expert, robotics developer, and data scientist. Semiconductor design, renewable energy and telecommunications.

B.Tech Electrical Engineering

Program Overview: The Electrical Engineering Department plays a pivotal role in shaping top-tier scientists and technologists. With rapid advancements in control & automation, robotics, power systems, power electronics, microcontrollers, digital signal processing, and renewable energy, it remains one of the most sought-after disciplines.

The department offers a B.Tech. in Electrical Engineering and an M.Tech. in Power Electronics & Drives. Equipped with state-of-the-art infrastructure and internationally benchmarked labs, it fosters innovation and research. Our distinguished faculty, with expertise from premier institutes in India and abroad, actively contribute to cutting-edge research, frequently publishing in IEEE and other prestigious journals. Through strong industry collaborations and academic excellence, the department drives technological advancements with real-world impact.

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 CUET score will be given preference in the merit list.
	Lateral Entry and Migration Entry options are also available

Career Avenues: Power system engineer, electrical design engineer, automation specialist, embedded systems developer, and renewable energy consultant. Robotics, IoT, electric vehicles, semiconductor industries, and research & development, along with opportunities in government sectors and entrepreneurship.

B.Tech Electrical Engineering with specialization in Electric Vehicle

Program Overview: The B.Tech in Electrical Engineering (Specialization in Electric Vehicles) is designed to meet the rising demand for sustainable and cost-effective transportation. This program equips graduates with expertise in EV manufacturing, design, development, and maintenance.

Students gain hands-on knowledge in motor technology, braking systems, battery management, power electronics, automation, and renewable energy. Offered by the Department of Electrical, Electronics, and Communication Engineering, the four-year program features state-of-the-art infrastructure, distinguished faculty, and industry-aligned research opportunities. The department actively collaborates with government and industry sponsors, fostering innovation and real-world problem-solving.

Duration	Eligibility
	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 CUET score will be given preference in the merit list.
	Lateral Entry and Migration Entry options are also available

Career Avenues: EV design engineer, battery management system specialist, power electronics engineer, charging infrastructure developer, energy storage analyst, and vehicle-to-grid integration expert.

B.Tech Embedded Systems

Program Overview: The B.Tech in Embedded Systems under the ECE department equips students with in-depth knowledge of microcontrollers, real-time operating systems, and IoT applications. Designed to meet the demands of Industry 4.0, the program blends hardware-software integration with hands-on experience in system design.

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 CUET score will be given preference in the merit list.

Career Avenues: Embedded Systems Engineer, Firmware Developer, IoT Solutions Architect, Hardware Design Engineer, System-on-Chip (SoC) Designer, Automotive Embedded Engineer, Robotics Engineer, Real-

Time Systems Developer, VLSI Design Engineer, Embedded Linux Developer, Control Systems Engineer, Wireless Communication Engineer, and Industrial Automation Engineer.

B.Tech Electrical and Electronics Engineering

Program Overview: This program provides a strong foundation in electrical and electronics principles, integrating theoretical knowledge with practical applications. Students gain expertise in power systems, control engineering, embedded systems, and renewable energy technologies. Industry-aligned curriculum and hands-on training prepare graduates for cutting-edge innovations and emerging technologies. Emphasis on research, problem-solving, and system development enhances technical proficiency.

Duration	Eligibility
4.37	Subjects in Class 12th. Stadents with a Cost score will be given preference in the ment list.
	Lateral Entry and Migration Entry options are also available

Career Avenues : Power systems, renewable energy, automation, robotics, embedded systems, IoT, semiconductor design, telecommunications, and electric vehicle technology.

Department of Civil Engineering

B.Tech Civil Engineering

Program Overview: The Department of Civil Engineering is dedicated to delivering exceptional education that enhances the quality of life. This discipline plays a vital role in national development by addressing fundamental engineering needs. The curriculum covers core engineering sciences and specialized courses, integrating advanced equipment and design software. Civil engineers are involved in planning, designing, constructing, and maintaining essential infrastructure, including buildings, roads, railways, airports, canals, dams, and harbors.

Duration	Eligibility
	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th.
4 Years	Students with a CUET score will be given preference in the merit list.
	Lateral Entry and Migration Entry options are also available

Career Avenues: Structural engineering, construction management, geotechnical engineering, transportation planning, and environmental consultancy. Urban planning, disaster management, real estate development, sustainability consulting, and emerging fields like smart infrastructure and Al-driven construction technology.

B.Tech (Hons.) Civil Engineering with specialization Smart Cities

Program Overview: The Department of Civil Engineering strives to deliver exceptional education to enhance the quality of life. The B.Tech in Civil Engineering (Smart Cities Specialization) is a four-year undergraduate program focused on sustainable urban development. It equips students with expertise in planning, designing, construction, and management using cutting-edge technologies. The curriculum integrates IoT, Big Data Analytics, AI, and Machine Learning, essential for building smart cities of the future.

Duration	Eligibility
1	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th. Students with a CUET score will be given preference in the merit list.
	Lateral Entry and Migration Entry options are also available

Career Avenues: 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: B.Tech. in CE (Geographical Information Systems and Remote Sensing) is an undergraduate program that integrates civil engineering, geography, and geospatial analysis. It equips students with expertise in GIS and remote sensing technologies for spatial data analysis and interpretation. The program focuses on applying these skills to real-world challenges, including environmental management, urban planning, disaster response, and resource assessment.

Duration	Eligibility
	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th. Students with a CUET score will be given preference in the merit list.
	Lateral Entry and Migration Entry options are also available

Career Avenues: GIS Analyst, Remote Sensing Specialist, Geospatial Data Scientist, Urban Planner, Satellite Image Processing Engineer, and Location Intelligence Expert.

Department of Mechanical Engineering

B.Tech Mechanical Engineering (NBA Accredited)

Program Overview: Mechanical Engineering is a fundamental discipline that has shaped human progress for centuries. Even today, development is unimaginable without it. The field continues to evolve, addressing modern challenges through innovations in materials, energy, manufacturing, and design. The Mechanical Engineering program at Galgotias University equips graduates with strong technical knowledge and problem-solving skills. Students gain expertise in mathematics, sciences, and engineering principles to analyze and design mechanical systems. The curriculum emphasizes hands-on learning, teamwork, effective communication, and an awareness of safety, ethics, and societal impact—preparing graduates to excel in diverse engineering roles.

Duration	Eligibility
	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th. Students with a CUET score will be given preference in the merit list.
	Lateral Entry and Migration Entry options are also available

Career Avenues: Automotive design, robotics, aerospace engineering, renewable energy, and HVAC systems. In Manufacturing, R&D, product design, consulting, or pursue interdisciplinary fields like Al-driven automation and sustainable engineering solutions.

B.Tech ME with Specialization (E-Vehicles & Autonomous Vehicles)

Program Overview: The B.Tech in Mechanical Engineering with a Specialization in E-Vehicles and Autonomous Vehicles is a four-year undergraduate program that equips students with expertise in designing, developing, and maintaining next-generation transportation solutions. Combining core mechanical engineering principles with cutting-edge advancements in electric and autonomous vehicles, the curriculum integrates IoT applications and hands-on learning. The program culminates in a capstone project where students design and prototype an electric vehicle.

Duration	Eligibility
	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class 12th. Students with a CUET score will be given preference in the merit list.
710013	Lateral Entry and Migration Entry options are also available

Career Avenues: EV design engineer, battery management system specialist, autonomous vehicle software developer, ADAS (Advanced Driver Assistance Systems) engineer, powertrain engineer, charging infrastructure consultant, and sustainability analyst.

B.Tech Mechatronics Engineering

Program Overview: The B.Tech in Mechatronics Engineering blends mechanical engineering, electronics, computer science, and control systems to create intelligent and automated systems. This interdisciplinary program equips students with cutting-edge skills in robotics, AI, IoT, and advanced manufacturing.

Duration	Eligibility
	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth. Students with a CUET score will be given preference in the merit list

Career Avenues: Robotics Engineering, Automation Engineering, Embedded Systems Development, Automotive Engineering, Aerospace Engineering, Industrial Automation, Instrumentation Engineering, Maintenance Engineering, Manufacturing Engineering, Mechatronics Systems Design, and Artificial Intelligence and Machine Learning Applications in Mechatronics.

B.Tech Robotics

Program Overview: The B.Tech in Robotics under the Mechanical Engineering department offers an interdisciplinary curriculum blending mechanics, electronics, Al, and automation. Designed to shape future-ready engineers, the program equips students with hands-on experience in robotic systems, intelligent control, and mechatronics.

Duration	Eligibility
	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth. Students with a CUET score will be given preference in the merit list

Career Avenues: Control Systems Engineer, Research Scientist, Design Engineer, Manufacturing Engineer, Embedded Systems Engineer, Al and Machine Learning Engineer, Systems Integration Engineer, Maintenance Engineer, Product Development Engineer, Industrial Robotics Technician, and Academic or Teaching Professional.

B.Tech ME (Artificial Intelligence & Machine Learning)

Program Overview: The B.Tech in Mechanical Engineering with Artificial Intelligence & Machine Learning at the School of Engineering equips students with cutting-edge skills at the intersection of mechanical systems and intelligent technologies. This program fosters innovation by integrating core mechanical engineering principles with advanced AI and ML techniques, preparing graduates to drive the future of smart manufacturing, robotics, and automation industries.

Duration	Eligibility
/ VACIFC	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth. Students with a CUET score will be given preference in the merit list

Career Avenues: Machine Learning Specialist, Robotics Engineer, Automation Engineer, Data Scientist, Mechanical Design Engineer, Control Systems Engineer, Predictive Maintenance Engineer, Research and Development Engineer, and Smart Manufacturing Engineer.

B.Tech Mechanical Engineering (For Working Professionals Only)

Program Overview: Mechanical Engineering is a cornerstone of innovation, driving advancements in materials, energy, manufacturing, and design. At Galgotias University, the Mechanical Engineering program equips students with technical expertise and problem-solving skills. Combining theoretical foundations with hands-on experience, it prepares graduates to design systems, analyze data, and tackle real-world challenges. Emphasizing teamwork, communication, ethics, and safety, the program ensures students are industry-ready and capable of making a meaningful impact.

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

Career Avenues: Design engineer, project manager, automation specialist, supply chain analyst, and R&D consultant. Opportunities also extend to robotics, renewable energy, aerospace, and manufacturing leadership, leveraging skills in CAD, Al-driven production, and sustainable engineering.

SCHOOL OF BASIC SCIENCES

Department of Basic Sciences

B.Sc (General) Physics, Chemistry and Mathematics (PCM)

Program Overview: The B.Sc. in Physics, Chemistry, and Mathematics (PCM) program provides a strong foundation in fundamental scientific principles while integrating interdisciplinary courses such as Al applications, communication skills, and programming (C++ and Python). It also includes vocational training, first aid, health education, physical education, and yoga to enhance students' overall skill set. Well-equipped laboratories for physics, chemistry, and computational methods offer hands-on learning.

Degree	Duration	Eligibility
B.Sc. (Gnenral) PCM	3 Years	Class 12th with PCM with minimum 50% marks.
B.Sc. (Hons. with Research) (General) PCM*	4 Years	Students having CUET Score will be given preference in merit

Career Avenues: Laboratories, technical positions in industries like pharmaceuticals, energy, and material science, or analytical roles in finance and data science.

B.Sc. (Hons.) Chemistry

Program Overview: The B.Sc. (Hons.) Chemistry program provides a comprehensive understanding of key chemical principles, equipping students with the knowledge and skills essential for careers in industry, academia, or research. The curriculum covers diverse areas such as organic, inorganic, and physical chemistry, along with emerging fields like nano chemistry and green chemistry. Well-equipped laboratories and practical training enhance hands-on learning, while elective courses offer flexibility to explore specialized interests.

Degree	Duration	Eligibility	
B.Sc. (Hons.) Chemistry	3 Years	Class 12th with Science, including Chemistry as one of the subject,	
B.Sc. (Hons. with Research) Chemistry*	4 Years	with a minimum aggregate of 50% marks. Students with a CUET score will be given preference in the merit list. Migration Entry Option are also available	

Career Avenues: Environmental science, forensic labs, food safety, and material science industries. Research, quality control, chemical analysis, patent law, or scientific writing, with opportunities in academia and government sectors.

B.Sc. (Hons.) Physics

Program Overview: The B.Sc. (Hons.) Physics curriculum provides a strong foundation in fundamental laws of physics while integrating modern advancements. Core subjects include Waves & Optics, Nanoscience, Quantum Mechanics, and Electronics, complemented by interdisciplinary courses like AI, Python, and Communication Skills. Well-equipped laboratories ensure hands-on experience, while advanced electives help students specialize for higher studies and future careers.

306

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. Students with a CUET score will be given preference in the merit list. Migration Entry Option are also available
B.Sc. (Hons. with Research) Physics*	4 Years	

Career Avenues: Data science, finance, software development, and engineering roles in industries like aerospace, renewable energy and telecommunications.

B.Sc. (Hons.) Mathematics

Program Overview: Mathematics is a powerful tool for solving real-world problems across science, engineering, technology, business, and beyond. With the rise of the digital age, its applications have expanded exponentially, influencing fields such as AI, data science, finance, and space research. This program builds a strong mathematical foundation while fostering an appreciation for its diverse applications. Students will gain expertise in algebra, calculus, analysis, and geometry, along with proficiency in essential programming languages and software tools, equipping them for dynamic professional roles.

	Degree	Duration	Eligibility
- 1	B.Sc. (Hons.) Mathematics		Class 12th with Science, including Mathematics as one of the subject, with a minimum aggregate of 50% marks.
	B.Sc. (Hons. with Research) Mathematics*	4 Years	Students with a CUET score will be given preference in the merit list. Migration Entry Option are also available

Career Avenues: Data science, actuarial analysis, cryptography, finance, and quantitative research. Graduates can also explore roles in artificial intelligence, operations research, software development, and mathematical modeling across industries like healthcare, cyber security and academia.

B.Sc. (Hons.) Statistics & Data Science

Program Overview: The B.Sc. (Hons/Hons with Research) in Statistics & Data Science equips students with strong analytical, computational, and statistical skills to extract meaningful insights from complex data. This program blends theoretical foundations with hands-on experience in modern data tools, preparing graduates for impactful careers in data-driven industries, research, and higher education.

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.	
B.Sc. (Hons. with Research) Statistics & Data Science*	l	Students with a CUET / SAT score will be given preference in the merit list.	

Career Avenues: Data Analyst, Statistician, Data Scientist, Business Analyst, Risk Analyst, Actuary, Research Associate, Biostatistician, Machine Learning Engineer, Quantitative Analyst, Policy Analyst, and Data Engineer.

B.Sc. (Hons.) Climate Change and Sustainability

Program Overview: The B.Sc. (Hons/Hons with Research) in Climate Change and Sustainability is a future-focused interdisciplinary program that equips students with scientific, policy, and practical knowledge to tackle global environmental challenges. It blends climate science, sustainable development, and innovation to build resilient, eco-conscious leaders.

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 with a CUET / SAT score will be given preference in the merit list.

Career Avenues: Environmental Consultant, Sustainability Analyst, Climate Policy Advisor, Renewable Energy Specialist, Carbon Footprint Analyst, Climate Risk Assessor, Environmental Impact Assessor, Green Building Consultant, Corporate Sustainability Manager, Climate Data Analyst, Sustainability Educator, Environmental NGO Coordinator, and Research Scientist in Climate Studies.

B.Sc. (Hons.)

Mathematics with Specialization in Computational Mathematics

Program Overview: The B.Sc. (Hons/Hons with Research) in Mathematics with Specialization in Computational Mathematics offers a rigorous foundation in pure and applied mathematics, enhanced with advanced computational tools and techniques. This program empowers students to solve complex real-world problems through modeling, simulation, and algorithmic thinking. It bridges mathematical theory with practical applications in science, engineering, data science, and finance.

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 with a CUET / SAT score will be given preference in the merit list.

Career Avenues : Software Developer, Machine Learning Engineer, Operations Research Analyst, Cryptographer, Scientific Programmer, Financial Analyst, Risk Analyst, and Mathematical Modeller.

B.Sc. (Hons.) Chemistry with Specialization in Synthetic Chemistry

Program Overview: The B.Sc. (Hons/Hons with Research) in Chemistry with Specialization in Synthetic Chemistry offers a rigorous foundation in chemical principles with a focused exploration of modern synthetic techniques. Students gain hands-on experience in designing and developing novel compounds with real-world applications in pharmaceuticals, materials science, and industrial chemistry.

Degree	Duration	Eligibility
B.Sc. (Hons.) Chemistry with Specialization in Synthetic Chemistry	3 Years	Class 12th with Science, including Chemistry as one of tl subjects, with a minimum aggregate of 50% marks.
B.Sc. (Hons. with Research) Chemistry with Specialization in Synthetic Chemistry*	4 1/	Students with a CUET / SAT score will be given preference in the merit list.

Career Avenues: Synthetic Organic Chemist, Research Associate, Medicinal Chemist, Analytical Chemist, Process Development Scientist, Quality Control Analyst, Chemical Safety Officer, Laboratory Technician, Pharmaceutical Scientist, Chemical Patent Analyst, and Graduate Studies (M.Sc./Ph.D.) in Chemistry or Allied Fields.

SCHOOL OF BIOSCIENCES AND TECHNOLOGY

Department of Life Sciences

B.Sc (General) Zoology, Botany and Chemistry (ZBC)

Program Overview: B.Sc. (General) ZBC (Zoology, Botany, Chemistry) is a full time, 3 years undergraduate degree course which deals with animal biology, plant biology and chemistry. This course offers a comprehensive understanding the animal, plant and chemistry of life forms from cellular to the molecular level. The course essentially revolves around the comprehensive study of Animal Biodiversity, plant Biodiversity, Physiology, Organic and Inorganic chemistry, Biochemistry, Cell and Molecular Biology, Gene Technology & Human Welfare, Ecology, Evolutionary & Developmental Biology and Environment Biology.

Degree	Duration	Eligibility
B.Sc. (General) ZBC	3 Years	Class 12th (Science) with PCB and a minimum aggregate of 50%
B.Sc (Hons. with Research) (General) ZBC*		marks. Students with a CUET score will be given preference in the merit list. Migration Entry Option are also available

Career Avenues: B.Sc. (General) in ZBC course graduates have an ample amount of career development opportunities such as Indian Forest Services, Biodiversity prospecting and surveys, Environmental management, Pharmaceuticals, Chemical industry, Forensic Expert, Wildlife Biologists, Veterinarian, Zoologist, Botanist, Nutrition Specialist, Teacher and Ecosystem monitoring, etc. Moreover, the graduates can even choose to pursue post-graduation in a wide array of basic and applied life science courses like Zoology, Botany, Biological Science, Microbiology, Biochemistry, Biotechnology, Environmental Sciences, Agricultural Entomology, Forest and Wildlife, Pharmaceutical Sciences, and more etc.

B.Sc. (Hons.) Microbiology

Program Overview: B.Sc. (Hons) Microbiology is a comprehensive 3-year full time undergraduate degree program which deals with the study of microscopic organisms. The core syllabus of this program encompasses subjects such as Mycology, Industrial Microbiology, Biostatistics, Molecular Biology, Immunology, etc, equips the students with skills required by the candidates to slog it out in the industry.

Degree	Duration	Eligibility
B.Sc. (Hons.) Microbiology	3 Years	Class 12th (Science) with PCB and a minimum aggregate of 50% marks.
B.Sc. (Hons. with Research) Microbiology*	4 Years	Students with a CUET score will be given preference in the merit list. Migration Entry Option are also available

Career Avenues: B.Sc. (Hons) Microbiology is in high demand because of the benefits that the course brings along with itself. Candidates after completion of the course can find opportunities in various fields like healthcare organizations, forensic science laboratories, environmental organizations, higher education institutions, food and drink, publicly funded research organizations, pharmaceuticals and many other industries.

B.Sc. (Hons.) Zoology

Program Overview: Bachelor of Science in Zoology is a professional full time, 3 years undergraduate degree course which deals with animal biology. This course offers an amalgamation of understanding the animal world from outside as well as at the molecular level. The course essentially revolves around the comprehensive study of Animal Biodiversity, Physiology, Biochemistry, Cell and Molecular Biology, Gene Technology & Human Welfare, Ecology, Evolutionary & Developmental Biology, Chronobiology and Environment Management.

Degree	Duration	Eligibility
B.Sc. (Hons.) Zoology	3 Years	Class 12th (Science) with PCB and a minimum aggregate of 50% marks.
B.Sc. (Hons. with	434	Students with a CUET score will be given preference in the merit list.
Research) Zoology*	4 Years	Migration Entry Options are also available

Career Avenues: B.Sc.(Hons.) in Zoology course graduates comes with a large of career opportunities such as Indian Forest Service (IFS), Animal biodiversity prospecting, Environmental management, Bioinformatics, Forensic Expert, Wildlife Biologists, Veterinarian, Zoologist, Nutrition Specialist and Ecosystem monitoring, etc. Moreover, the graduates can even choose to pursue post-graduation in a wide array of basic life science courses like Zoology, Life-Sciences, Biological Science, Molecular Biology, Biotechnology, Genetics, Toxicology, Microbiology, Biochemistry, Immunology as well as applied biological courses such as Environmental Sciences, Agricultural Entomology, Forest and Wild-life, Pharmaceutical sciences, etc.

B.Sc. (Hons.) Biomedical Science

Program Overview: Biomedical Science is the branch of the science that deals with the study of biological sciences and medical sciences. B.Sc. (Hons) Biomedical Science is an undergraduate course in the specialty of science concerned with the investigation of the life and living life forms, including their conception, structure,

work, development, advancement, dissemination, and scientific categorization. Pharmacology, Medicinal chemistry, Medical microbiology, and Physiology subjects are core subjects and backbone of biomedical sciences but biochemistry, molecular biology and immunology, bioinstrumentation are also necessary to fulfill the purpose of biomedical sciences.

Degree	Duration	Eligibility
B.Sc. (Hons.) Biomedical Science	3 Years	Class 12th (Science) with PCB and a minimum aggregate of 50% marks.
B.Sc. (Hons. with Research) Biomedical Science*	4 Years	Students with a CUET score will be given preference in the merit list. Migration Entry Options are also available

Career Avenues: The program is designed to assist all students to get good quality education in the field of biomedical sciences so that they can pursue higher education and find employment in India and abroad. After graduation, student can pursue higher studies, viz. Post graduate in Biomedical sciences or Biomedical engineering. Students may also work as technical officer in various neuroscience research institutes. They can do research in various fields of life science in hospitals, Govt. research labs and R&D in Biopharmaceuticals multinational companies.

B.Sc. (Hons.) Biochemistry

Program Overview: B.Sc. (Hons) Biochemistry course is designed to provide the students a foundation in a subject that forms the basis of virtually all of the biological sciences. The 3 year undergraduate program aims to impart a thorough knowledge of the principles and theories pertaining to the different areas of Biochemistry such as Molecular Biology, Genetic Engineering, Biotechnology, Bioinformatics, Cell signaling, Microbial Cellular Communication, Immunology. In addition, the program aims at imparting academic excellence, personality development, systematic and disciplined work and scientific temper among students to face the challenges in the field of Biosciences.

Degree	Duration	Eligibility
B.Sc. (Hons.) Biochemistry	3 Years	Class 12th with Science with minimum 50% aggregate marks. Students having CUET Score will be given preference in merit (only with research)
B.Sc. (Hons. with Research)	4 Years	
Biochemistry*	- reurs	Migration Entry Options are also available

Career Avenues: B.Sc. (Hons) Biochemistry is a course through which students can find job opportunities in Medical industry, research labs, agriculture, pharmaceutical companies, academic institutions etc. Within these sectors, professionals can find jobs as a Clinical Researcher, Research Scientist, Lecturer, Professor etc.

B.Sc. (Hons.) Biological Science

Program Overview: B.Sc. (Hons) Biological Science is an undergraduate course in the specialty of science concerned with the investigation of the life and living life forms, including their conception, structure, work, development, advancement, dissemination, and scientific categorization. B.Sc. Biological Science is a 3 year-long course divided into 6 semesters.

Degree	Duration	Eligibility
B.Sc. (Hons.) Biological Science	3 Years	Class 12th (Science) with PCB and a minimum aggregate of 50% marks.
B.Sc. (Hons. with Research) Biological Science*	4 Years	Students with a CUET score will be given preference in the merit list.

Career Avenues: A person with a degree in Biological Sciences can fined career opportunities in both private as well as government sector B.Sc.(Hons.) Biological Sciences graduates are hired in capacities such as Consultant, Museum Educator, Biotech Engineer, Pharmaceuticals, Food Processing, Researcher, Biophysicist, Epidemiologist, Food Scientist, Immunologist, Nutritionist, Laboratory Technician, Biology- based Content Developer etc.

310

B.Sc. (Hons.) Biotechnology

Program Overview: B.Sc. (Hons) Biotechnology / B.Sc. (Honors with Research) Biotechnology These undergraduate programs provide a strong foundation in biotechnology, covering subjects like biochemistry, microbiology, molecular biology, genetics, immunology, bioprocess engineering, and bioinformatics. The honors with research program includes additional courses in research methodology and a hands-on research project. Graduates are prepared for careers in the biotechnology industry, research institutions, pharmaceutical companies, and academic organizations, or for pursuing higher studies.

Degree	Duration	Eligibility
B.Sc. (Hons.) Biotechnology	3 Years	Class 12th (Science) with PCB and a minimum aggregate of 50%
B.Sc. (Hons. with Research) Biotechnology	4 Years	marks. Students with a CUET score will be given preference in the merit list. Migration Entry Options are also available

Career Avenues: B.Sc. Biotechnology opens up a wide range of career opportunities in fields such as pharmaceutical and biotech industries, research institutes, agricultural and food companies, environmental organizations, forensic laboratories, and academic institutions. Graduates can work as research associates, quality control analysts, biomedical scientists, bioinformaticians, biotechnologists, or pursue higher studies like M.Sc. or Ph.D. in biotechnology or related disciplines.

Department of Biomedical Sciences

B.Sc Medical Biotechnology

Program Overview: The field of medical biotechnology is experiencing rapid growth in recent years, leading to the development of several innovative techniques for preventing, diagnosing, and treating diseases. Medical biotechnology, also called Red biotechnology because of its application in the manufacturing of biopharmaceuticals like vaccines, enzymes, antibiotics etc. is the use of living cells and cell materials to research and produce pharmaceutical and diagnostic products that help treat and prevent human diseases.

Degree	Duration	Eligibility
B.Sc. Medical Biotechnology	0.00.0	Class 12th with science with minimum 50% marks.
B.Sc (Hons. with Research) Medical Biotechnology*	4 Years	Students having CUET Score will be given preference in merit. Migration Entry Options are also available

Career Avenues: After completion of this course, students can work in pharmaceutical companies, hospitals, diagnostic centers, R&D laboratories of governmental and private sectors. After completion of the course students may pursue masters courses or establish their own start-ups.

B.Sc (Hons.) Healthcare and Hospital Management

Program Overview: Earlier doctors and healthcare facilities did not have as much of a need for healthcare managers. However, the near-continuous development of medical technology (including changes in healthcare data systems) and regular changes in laws and regulations surrounding healthcare mean that hospitals and other medical centres need experts in these areas to ensure everything runs as it should. This under-graduate program will covers the courses related to management/administration of various functions in hospitals and allied areas. It will cover courses related to public health, health insurance and pharmaceuticals. In addition, students will choose general electives courses from different management domains such as HR, Marketing, IT, Finance, Operations & General Management. Students will undergo an industry immersion for an extended duration of 4 months. Students will be involved in the community projects and will conduct a field study to understand various public health issues and effectiveness of public health schemes run by the government.

Degree	Duration	Eligibility
B.Sc. (Hons.) HHM	3 Years	Class 12th with Science with minimum 50% aggregate marks.
B.Sc. (Hons. with Research) HHM*	4 Years	Students having CUET Score will be given preference in merit

Career Avenues: Graduates will be able to manage and oversee hospital operations. They will take on leadership roles in healthcare organizations including hospitals, clinics, rehabilitation centres, and ambulatory care facilities. Graduates shall excel in promoting better healthcare system exhibiting global competitiveness. Graduates shall have a high sense of medical responsibility and ethical thinking and be able to resolve new/ unsolved/unmet medical needs.

B.Sc Healthcare and Clinical Research

Program Overview: Clinical research is a branch of healthcare science that determines the safety and effectiveness (efficacy) of medications, devices, diagnostic products and treatment regimens intended for human use. These may be used for prevention, treatment, diagnosis or for relieving symptoms of a disease.

Degree	Duration	Eligibility
B.Sc. Healthcare & Clinical Research		Class 12th with Science with minimum 50% aggregate marks.
B.Sc. (Hons. with Research) HCR*		Students having CUET Score will be given preference in merit list Migration Entry Options are also available

Career Avenues: Initially, students start off as a Clinical Research Coordinators, Clinical Research Associates, Pharma Co vigilance Associate (PVA) and Research Associate (RA). Experienced graduates can work as Project Managers Team Leaders and Quality Assurance (QA) Associates. Students can also pursue higher studies in the field of clinical research.

B.Sc Clinical Nutrition & Dietetics

Program Overview: Nutrition & Dietetics is sub-discipline of Medical sciences that involves the study of promotion of health through healthy food, nutrition therapy, food management, effect of food on human health and overall wellbeing. Diet therapy and its application in patient related settings is a major focus of dietetics.

Degree	Duration	Eligibility
B.Sc. Clinical Nutrition & Dietetics	3 Years	Class 12th with Science with minimum 50% aggregate marks.
B.Sc. (Hons. with Research) CND*	4 Years	Students having CUET Score will be given preference in merit list. Migration Entry Options are also available

Career Avenues: This is a career- oriented course and after completion of this students can work as nutritionists and dieticians in various hospitals and health sectors to improve people's health and help them make better dietary choices. They also help patients find a balance between good eating habits and exercising and primarily focusses on the relationship between the body and food. After completion of the course students may pursue masters courses or establish their own start-ups.

Department of Biotechnology & Bioengineering

B. Tech Biomedical Engineering

Program Overview: The 4-year B.Tech in Biomedical Engineering program integrates principles of engineering with biology and medicine. Students gain knowledge in biomaterials, biomechanics, bioelectronics, bioinstrumentation, tissue engineering, and medical imaging. The curriculum covers subjects like anatomy, physiology, biochemistry, biomedical sensors, biosignal processing, rehabilitation engineering, and medical device design. The program prepares students for careers in the healthcare industry, medical device companies, hospitals, research labs, and academic institutions.

Degree	Duration	Eligibility
B.Tech Biomedical Engineering	4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics/Biology/Biotechnology in Class 12th. Students with a CUET score will be given preference in the merit list. Lateral and Migration Entry Options are also available

Career Avenues: Opportunities in healthcare institutions, medical device companies, biomedical research, and product development.

B.Tech Biotechnology

Program Overview: The field of Biotechnology is experiencing rapid growth in recent years, leading to the development of several innovative techniques for preventing, diagnosing, and treating diseases. This program offers a blended curriculum with multiple areas of science, technology and engineering focusing on research. The program provides a pragmatic approach to carry out research in downstream processing, bioprocess engineering, environmental engineering, bioinformatics, drug delivery, 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 CUET score will be given preference in the merit list. Lateral and Migration Entry Options are also available

Career Avenues: The course will develop undergraduates with diverse avenues to make a career with skills and technology in fields like Pharmaceutical, Biomedical, Algorithm & Software development, Clinical Pharmacology, Next Generation Sequencing, and Computer Aided Drug Designing etc. After completion of this course, students can work in pharmaceutical companies, hospitals, diagnostic centres, R&D laboratories of Governmental and Private sectors. After completion of the course students may pursue masters courses or establish their own start-ups.

B.Tech Chemical & Biochemical Engineering

Program Overview: The B.Tech. Chemical & Biochemical Engineering program offered by the Department of Biotechnology & Bioengineering at the School of Biosciences and Technology equips students with a strong foundation in chemical and biological sciences, integrated with engineering principles. The curriculum covers core subjects like Fluid Mechanics, Biochemical Processes, and Bioprocess Engineering, along with specialized courses in Fermentation Technology and Bioreactor Design. Emphasizing sustainability and emerging technologies, the program explores areas such as 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 having CUET Score will be given preference in merit

Career Avenues: Process engineers, bioprocess scientists, research analysts, and quality control specialists. They may also find opportunities in bioinformatics, regulatory affairs, and industrial research. Pharmaceuticals, biotechnology, environmental engineering, food processing, and renewable energy, contributing to areas such as biomanufacturing, drug development, and biochemical production.

Department of Forensic Sciences

B.Sc (Hons.) Forensic Science

Program Overview: Forensic science is primarily concerned with the application of scientific principles for the investigation of crime. Using the very latest in technology, forensic scientists convert the clues collected from a crime scene into evidence admissible in a court of law. It is the use or application of science in courts or legal proceedings. This is a challenging and interesting field for those who have are inquisitive and loves adventure.

The objective of this course in B.Sc. Forensic Science is to create professionals who will apply their knowledge, in an essentially crime laboratory-based profession, to the investigation of crime. But the expertise of a forensic professional is also used in civil cases for issues like proving the validity of a signature on a will, to a claim of the products liability, to find out whether an industry is complying with environmental rules.

Degree	Duration	Eligibility
B.Sc. (Hons.) Forensic Science	3 Years	Class 12th with Science with minimum 50% aggregate marks.
B.Sc. (Hons. with Research) Forensic Science*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: The students after completion of the program are eligible for working as forensic professionals in government and private forensic science laboratories. Also, the students can opt for joining law firms, MNCs, insurance companies, banks as forensic consultant. The program offers students a wide range of employment opportunities as it has been developed in consultation with industry experts.

B.Sc (Hons.) Forensic Science

Specialization in 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 specialized training in areas such as questioned documents and fingerprints, forensic biology and serology, forensic toxicology and explosives, cyber and multimedia forensics, or forensic physics and ballistics. Graduates can work in respective specialized areas within forensic science.

Degree	Duration	Eligibility
B.Sc. (Hons.) Forensic Science	3 Years	Class 12th with Science with minimum 50% aggregate marks.
B.Sc. (Hons. with Research) Forensic Science*	4 Years	Students having CUET Score will be given preference in merit. Migration Entry Options are also available

Career Avenues: This program offers specialized training in areas such as questioned documents and fingerprints, forensic biology and serology, forensic toxicology and explosives, cyber and multimedia forensics, or forensic physics and ballistics. Graduates can work in respective specialized areas within forensic science.

Integrated B.Sc. & M.Sc. Forensic Science

Program Overview: This 5-year integrated program offers a comprehensive education in forensic science, combining theoretical knowledge with practical training. Students learn about crime scene investigation, forensic biology, toxicology, ballistics, fingerprinting, questioned documents, cyber forensics, and legal aspects. The program includes extensive laboratory work, case studies, and research projects, preparing graduates for careers in forensic laboratories, law enforcement agencies, and research organizations.

Degree	Duration	Eligibility
B.Sc. and M.Sc. Forensic Science (Integrated)	5 Years	Class 12th with Science with minimum 50% aggregate marks. Students having CUET Score will be given preference in merit
Science (integrated)		Migration Entry Options are also available

Career Avenues: This integrated program offers comprehensive training in forensic science, including crime scene investigation, evidence analysis, and courtroom procedures. Graduates can work as forensic scientists, crime scene investigators, or forensic laboratory analysts in law enforcement agencies, forensic laboratories, or private investigation firms.

Department of Food Technology

B. Tech Food Technology

Program Overview: This 4-year program provides comprehensive knowledge and skills in food processing, preservation, packaging, quality control, and food plant operations. Students learn about food chemistry, microbiology, engineering principles, and emerging technologies. The curriculum covers food processing operations, food analysis, food biotechnology, nutraceuticals and functional foods, sensory evaluation, and food laws and regulations. The program prepares graduates for careers in the food industry, research organizations, quality control laboratories, and regulatory bodies.

Degree	Duration	Eligibility
B.Tech Food Technology	4 Years	Minimum 50% marks in Physics, Chemistry and Mathematics/ Biology/Biotechnology in Class 12th Students having CUET Score will be given preference in merit
		Migration Entry Options are also available

Career Avenues: Careers in food processing, quality control, product development, and regulatory affairs in the food industry.

Food Science and Dietetics

Program Overview: The B.Sc. Food Science program equips students with comprehensive knowledge about food composition, processing, and safety. Core topics include food chemistry, exploring the intricate interactions of nutrients like carbohydrates and proteins. Food microbiology covers microorganisms' roles in fermentation, spoilage, and foodborne illnesses. Students learn processing techniques like thermal processing, freezing, and packaging, alongside equipment design principles.

Degree	Duration	Eligibility
B.Sc. in Food Science & Dietetics	3 Years	Class 12th with Science with minimum 50% aggregate marks.
B.Sc. (Hons. with Research) Food		Students having CUET Score will be given preference in merit.
Science and Dietetics*	4 Years	Migration Entry Options are also available

Career Avenues: The B.Sc. Food Science program covers food chemistry, microbiology, processing methods, analytical techniques, and regulations. Students study nutrient interactions, microbes in food, thermal and non-thermal processing, packaging, equipment design, and quality control through chemical and sensory analysis. Graduates can pursue product development, quality assurance, or regulatory roles in the food industry. Other options include academic/industrial research, consulting, or entrepreneurship. Some obtain specialized certifications or advanced degrees in areas like food engineering or nutrition. Overall, this multidisciplinary program prepares students for diverse careers applying scientific principles across the food sector.

SCHOOL OF DESIGN

Department of Design

Bachelor of Design Interior & Spatial Design

Program Overview: Interior & Spatial Design is the ability to use creativity to turn the interior of a space or building into something beautiful. It is a versatile profession that embraces intangible development. The art of making interior spaces functional, safe and importantly beautiful is what an interior designer does.

It involves designing and coordinating of decorative elements of the interior of a house apartment, office or any other structural space including colour scheme, fittings, furnishing, and sometimes architectural features

Duration	Eligibility
4 Years	Class 12th with minimum 50% aggregate marks Students having CUET Score will be given preference in merit
1100110	Lateral Entry and Migration Entry Options are also available

Career Avenues: Career Opportunities exist in Interior Design studios, Furniture Design Industry, Self Practice Projects, Architectural and Interior Design firms and Exhibition Designers

B.Sc Fashion Design (In Association with GKFTII)

Program Overview: The three-year bachelor's degree program is designed for the students who want to make their career in fashion designing. Focusing on both, theoretical and practical aspects, the unique design of the course covers all the important aspects of fashion industry segments such as range development, retail and visual merchandising, quality assurance management, entrepreneurship, fashion illustration, fashion styling and fashion forecasting.

Duration	Eligibility
3 Years	Class 12th with minimum 45% Marks Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: Students shall be provided two month internship opportunities with renowned fashion designers, fashion stylist, fashion photographer, export houses, event manager, boutique & digital printing industry. Students will have multiple career options such as in the field of fashion designing, brand developer, merchandiser, fashion photographer, boutique business, fashion stylist and product manager etc.

Bachelor of Design (B. Des) Communication Design

Program Overview: The Bachelor of Design (B.Des) in Communication Design is a four-year undergraduate program that blends creativity, storytelling, technology, and strategic thinking to equip students with the skills to craft compelling visual narratives and brand communications. Rooted in design fundamentals and enriched with contemporary digital tools, this program prepares students to become innovative visual communicators, design thinkers, and problem solvers in a rapidly evolving media landscape.

Duration Eligibility	
4 Years	Class 12th with minimum 50% marks Students having CUET Score will be given preference in merit

Career Avenues: Communication Designer, Graphic Designer, Art Director, Brand Strategist, UI/UX Designer, Motion Graphics Designer, Visual Storyteller, Design Consultant, Creative Director.

Bachelor of Design (B.Des.) Product Design

Program Overview: The B.Des. in Product Design is an interdisciplinary program that blends creativity, technology, human-centered design, and business acumen to equip students with the skills needed to conceptualize and create innovative, functional, and sustainable products. The program aims to nurture creative thinkers who can address real-world challenges through meaningful design solutions.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks Students having CUET Score will be given preference in merit

Career Avenues: Product Designers, UX/UI Designers, Industrial Designers, Innovation Consultants, Design Researchers, Furniture / Product Packaging Designers, Entrepreneurs / Start-up Founders. Industry like Consumer Electronics, Automotive, Healthcare Devices, Home Appliances, FMCG, Lifestyle Products, Education Technology, Startups & Innovation Labs.

Bachelor of Design Fashion Design (In Association with GKFTII)

Program Overview: The four-year bachelor's degree program is designed for the students who want to make their career in Fashion designing. Focusing on both, theoretical and practical aspects, the unique design of the course covers all the important aspects of fashion industry segments such as range development, retail and visual merchandising, quality assurance management. Entrepreneurship, fashion illustration fashion styling fashion forecasting.

Duration	Eligibility	
	Class 12th with minimum 45% Marks	
4 Years	Students having CUET Score will be given preference in merit	
	Lateral Entry and Migration Entry Options are also available	

Career Avenues: Students shall be provided two month internship opportunities with renowned fashion designers, fashion stylist, fashion photographer, export houses, event manager, boutique & digital printing industry. Students will have multiple career options such as in the field of fashion designing, brand developer, merchandiser, fashion photographer, boutique business, fashion stylist and product manager etc.

Bachelor of Design Advertising, Graphics & Web Design

Program Overview: The Bachelor of Design in Advertising, Graphics & Web Design offers a comprehensive curriculum covering principles of advertising, graphic design, and web development. Students learn skills in visual communication, typography, digital media, and user experience design to prepare for careers in advertising agencies, design studios, web development firms, or freelance opportunities.

316

Duratio	n Eligibility
4 Years	Class 12th with minimum 50% Marks Students having CUET Score will be given preference in merit list. Lateral Entry and Migration Entry Options are also available

Career Avenues: Graduates of this program can pursue roles such as graphic designer, web designer, art director, digital marketing specialist, UX/UI designer, or creative director in various industries including advertising, media, publishing, and digital marketing agencies. They can also explore freelance opportunities or start their own design business.

SCHOOL OF BUSINESS

Department of Management

Bachelor of Business Administration

Program Overview: The BBA program at Galgotias University is an under-graduate program that equips a student to move towards a potentially lucrative professions right after graduation. The program is meticulously structured to make it highly relevant to the needs of employers. The Curriculum is designed to cater to the needs of Industry. Various industrial visits are organized to give students hands on experience. Several other cocurricular and extracurricular activities are organised to attain outcome based education, a student- centred approach that demonstrates the achievements of a set of defined goals in the delivery / implementation of both the formal curriculum and extra co-curricular programs and activities. OBE is implemented to develop knowledge, designing learning tasks and assessing the achievement of Graduates. The modern case-based approach helps to build a real business scenario within the class so that students absorb facts and theories and at the same apply leadership skills, amidst real life business situations.

Degree	Duration	Eligibility
BBA	3 Years	Class 12th with minimum 50% marks in Aggregate
BBA (Hons. with Research)*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: The ultimate goal is to make the students highly acceptable in the job environment right after graduation. The students after the completion of their degree will be able to seek employment in areas like financial services, retail management, consultancy services, FMCG sectors, HR generalists as well as IT enabled services.

BBA Marketing and Automobile Management

Program Overview: B.B.A. (Marketing and Automobile) specializes undergraduate students for a sales career in two and four-wheelers through a streamlined network of automotive industry partners. A three-year undergraduate program in the field of transportation, dealership management, integrated marketing, after sales service etc. is offered.

Degree	Duration	Eligibility
BBA (MAM)	3 Years	Class 12th with minimum 50% marks in Aggregate Students having CUET Score will be given preference in merit
BBA (Hons. with Research) MAM*	4 Years	Migration Entry Options are also available

Career Avenues: Opportunities exist in automobile marketing, sales, dealership management, product development, and brand management within the automotive sector, contributing to marketing strategies, sales operations, customer relationships, and product positioning for automotive companies.

Business Analytics

Program Overview: BBA (Business Analytics) is a three year program (120 credits) designed with a distinct focus to impart skills in all the four aspects of analytics: Data driven Business Decisions, Technology and Tools, Quantitative & Statistical Analysis and Story telling with data (Simulation)

This program has a comprehensive blend of business and technical courses that are relevant for upcoming business scenario. BBA (Business Analytics) helps students to build career as Business Analyst, Data Analyst, HR Analyst, Financial Analyst, Supply Chain Analyst, Marketing Analyst and Data Scientist.

Degree	Duration	Eligibility
BBA (Business Analytics)	3 Years	Class 12th with minimum 50% marks in Aggregate
BBA (Hons. with Research) BA*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: Graduates can work as business analysts, data analysts, operations research analysts, and management consultants, leveraging analytical tools and techniques to drive data-driven decision-making and process optimization for businesses.

BBA Digital Marketing

Program Overview: This undergraduate program provides a comprehensive understanding of digital marketing principles and practices. Students learn to develop digital strategies, manage online campaigns, and analyze consumer behaviour in digital environments. Through real-world projects and internships, students gain practical skills in areas such as social media marketing, email marketing, and web analytics, preparing them for entry-level roles in the digital marketing field.

Duration	Eligibility
	Class 12th with minimum 50% marks in Aggregate
3 Years	Students having CUET Score will be given preference in merit
	Migration Entry Options are also available

Career Avenues: Graduates can embark on careers as digital marketing assistants, content creators, social media coordinators, or digital marketing analysts in agencies, corporations, or startups across various industries.

BBA with Association of Chartered Certified Accountants (ACCA)

Program Overview: The BBA with ACCA (Association of Chartered Certified Accountants) is a three-year integrated program designed to equip students with a strong foundation in business management while preparing them for a globally recognized accounting qualification. This program blends core business principles with financial expertise, offering students an edge in corporate finance, auditing, taxation, and strategic management.

Duration	Eligibility
3 Years	Class 12th with minimum 50% marks in Aggregate Students having CUET Score will be given preference in merit

Career Avenues: Graduates of financial analyst, auditor, management consultant, tax advisor, risk manager, and corporate finance specialist. They can work in multinational corporations, banking, investment firms, fintech companies, and entrepreneurship.

Integrated BBA+MBA

Program Overview: The program is designed to prepare students for successful careers in the corporate world. With a focus on industry relevance, the curriculum is meticulously structured to meet the present-day needs of employers. Through a blend of theoretical knowledge and practical experience gained from industrial visits, students develop a deep understanding of business principles and management practices. Co-curricular and extracurricular activities are integrated into the program to foster Outcome Based Education (OBE), emphasizing student-centered learning and achievement of defined goals. The modern case-based approach facilitates the application of leadership skills in real-life business scenarios, ensuring that students are well-prepared to tackle challenges in the corporate environment. Upon completion of the five-year degree course, graduates can pursue opportunities in various corporate roles, equipped with fundamental business

knowledge and management expertise gained throughout the program. The Integrated MBA program offers a seamless progression towards job readiness, particularly beneficial for students without prior work experience, ensuring they are well-prepared for the demands of the corporate world upon completing their MBA.

Degree	Duration	Eligibility
Integrated BBA+MBA	5 Years	Class 12th with minimum 50% marks in Aggregate
Integrated BBA+MBA	o redis	Migration Entry Options are also available

Career Avenues: The ultimate goal is to make the students highly acceptable to the industry/ corporate as students who are job ready/ industry ready from day one. The students after the completion of their degree will be able to seek employment in areas like financial services; retail management, consultancy services, FMCG sectors, HR generalists as well as IT enabled services.

Industry Internship: After the completion of the first year and second year, the students go for an industry internship with an organisation for a period of 10 weeks. It is an essential module of the curriculum for the completion of the program and is designed to offer exposure to organisational working, to build up an understanding of the real corporate world, and to learn the relevance of theoretical concepts in real life business situations.

Department of Finance

BBA Banking, Financial Services and Insurance

Program Overview: The BBA in Banking, Financial Services, and Insurance (BFSI) program equips students with specialized knowledge of financial markets, risk management, banking operations, and insurance principles. Designed to meet the evolving needs of the financial sector, the program blends theoretical insight with practical exposure.

	Degree	Duration	Eligibility
ВВ	BA (BFSI)	3 Years	Class 12th with minimum 50% marks in Aggregate Students having CUET Score will be given preference in merit
ВВ	A (Hons. with Research) BFSI*	4 Years	Migration Entry Options are also available

Career Avenues: Financial Analyst, Credit Analyst, Insurance Underwriter, Risk Manager, Loan Officer, Wealth Manager, Actuary, Relationship Manager, Portfolio Manager, Compliance Officer, Treasury Analyst, Insurance Advisor, and Financial Planner.

SCHOOL OF AVIATION, LOGISTICS AND TOURISM

Department of School of Aviation, Logistics and Tourism

BBA Aviation Management

Programs Overview: Bachelor of Business Administration (BBA) in Aviation is a three-year undergraduate-level program that gives an in-depth knowledge of air transport, financial accounting, airport operations, passenger forecasting, airport planning, marketing, etc. It is one of the fastest-growing industries in the country and across the world. Students pursuing this course gain an extremely strong managerial background, especially in the field of aviation and the airline business.

BBA Aviation graduates can take up various positions including aviation manager, resource manager, etc. The program is for candidates who can handle airline customers with logical reasoning skills, persistence, pleasant personality, and excellent communication skills. Factors like financial security, dynamism, and travel make the course an excellent option for aviation enthusiasts.

Degree	Duration	Eligibility
BBA (AM)	3 Years	Class 12th with minimum 50% marks in Aggregate
BBA (Hons. with Research) AM*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: Graduates can pursue careers in airline operations, airport management, aviation logistics, aircraft maintenance, and aviation consultancy roles within the aviation industry, handling tasks related to flight operations, airport operations, supply chain, and regulatory compliance.

Logistics and Supply Chain Management

Program Overview: Bachelor of Business Administration (BBA) in LSCM is a three-year undergraduate-level program that gives an in-depth knowledge of Distribution and Transport Management, Managing Retail and E-Commerce Logistics, International Logistics Management, Managing Air Cargo and Shipping Logistics, etc.

On completion of Bachelor of Business Administration (BBA) in LSCM the job profiles a candidate can choose are Purchase Manager, Materials Analyst, Strategic Planner, Procurement Manager, Warehouse Manager, Supply chain Manager, Demand Planner and Inventory Manager.

Degree	Duration	Eligibility
BBA (LSCM)	3 Years	Class 12th with minimum 50% marks in Aggregate
BBA (Hons. with Research) LSCM*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: Roles in logistics planning, transportation management, warehouse operations, inventory control, procurement, and supply chain analytics can be explored.

Tourism & Travel Management

Program Overview: The objective of this program is to provide knowledge, competence, and skills in the professional area of tourism at the Bachelor's Degree level. The program has great value and importance in today's time as tourism has become the hub of economic development in every country. It provides lucrative career opportunities in tourism & other allied services along with the ability to innovate and be an active action researcher in developing new products and management processes in the field of tourism and allied service sectors.

Degree	Duration	Eligibility
BBA (Hons.) Tourism & Travel Management	3 Years	Class 12th in any stream with 50% aggregate marks. Students having CUET Score will be given preference in merit
BBA (Hons. with Research) Tourism & Travel Management*	4 Years	Migration Entry Options are also available

Career Avenues: This program is particularly beneficial for those who are seeking the foremost entry-level positions in this fast-growing Tourism & Travel industry. Graduates can work in an airline, hotel, travel agency, cruise ship, central and state tourism development corporations.

SCHOOL OF ARTIFICIAL INTELLIGENCE

Department of Artificial Intelligence

Artificial Intelligence in Fintech and Banking Innovation

Program Overview: The Bachelor of Business Administration (BBA) in Artificial Intelligence (AI) in Fintech and Banking Innovation equips students with cutting-edge skills in AI, machine learning, and data analytics, tailored to revolutionize the finance and banking sectors. This program blends business acumen with technological expertise, preparing graduates to lead the digital transformation of financial services.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research

Career Avenues: Fintech and Banking Innovation include Data Analyst, Fintech Product Manager, AI/ML Specialist, Financial Risk Analyst, Blockchain Consultant, Digital Banking Strategist, Compliance and Regulatory Analyst, Business Intelligence Analyst, Robo-Advisory Specialist, and Quantitative Financial Analyst.

Artificial Intelligence in Human Resource Management

Program Overview: The Bachelor of Business Administration (BBA) in Artificial Intelligence (AI) in Human Resource Management is a cutting-edge program designed to equip students with a blend of business acumen and Al-driven HR strategies. This innovative course focuses on harnessing the power of Al for optimizing talent acquisition, employee performance, and workforce management, preparing graduates to lead in the rapidly evolving HR landscape.

Duration	Eligibility			
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research			

Career Avenues: HR Data Analyst, Talent Acquisition Specialist, AI HR Solutions Consultant, Workforce Analytics Manager, HR Automation Specialist, Employee Experience Designer, People Analytics Consultant, Digital HR Strategist, Organizational Development Analyst, and AI Ethics Officer in HR.

BBA Artificial Intelligence in Digital Marketing & Consumer Insights

Program Overview: The Bachelor of Business Administration (BBA) in Artificial Intelligence in Digital Marketing and Consumer Insights is a cutting-edge program designed to equip students with the skills to leverage AI technologies in the fast-evolving digital marketing landscape. Combining data-driven strategies with consumer behavior analysis, this course prepares graduates to make impactful decisions, optimize marketing campaigns, and drive business growth in the digital age.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research

Career Avenues: Digital Marketing Analyst, Al Marketing Specialist, Consumer Insights Analyst, Data-Driven Marketing Strategist, E-commerce Manager, Marketing Automation Expert, Customer Experience Manager, Social Media Strategist, SEO/SEM Specialist, Business Intelligence Analyst, Market Research Analyst, Brand Strategist, and Campaign Performance Manager.

BBA Artificial Intelligence in MediaTech and Content Intelligence

Program Overview: The Bachelor of Business Administration (BBA) in Artificial Intelligence in MediaTech and Content Intelligence offers a cutting-edge curriculum that blends AI technology with media and content industries. Students will gain expertise in Al-driven content creation, data analytics, and media strategy, preparing them to lead digital transformation in the rapidly evolving media landscape.

Duration	Eligibility
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research

Career Avenues: Media Tech and Content Intelligence include AI Content Strategist, Media Data Analyst, Digital Marketing Analyst, Content Intelligence Manager, Media Technology Consultant, AI-Powered Brand Manager, Content Personalization Specialist, Programmatic Advertising Analyst, Media Innovation Strategist, Audience Insights Analyst, AI-Driven Campaign Manager, and Content Automation Specialist.

BBA Artificial Intelligence in Supply Chain & Operations Mgmt.

Program Overview: The Bachelor of Business Administration (BBA) in Artificial Intelligence in Supply Chain and Operations Management equips students with cutting-edge AI tools and techniques to optimize business operations. This program blends the fundamentals of management with AI-driven insights, empowering students to drive efficiency, innovation, and strategic decision-making in global supply chains.

Duration	Eligibility			
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET Score will be given preference in merit.			
	Option to pursue with Research (Research Project in Final Year) or without Research			

Career Avenues: Supply Chain and Operations Management include Supply Chain Analyst, Operations Manager, Logistics Manager, Procurement Specialist, Inventory Control Analyst, Al and Automation Consultant, Demand Planner, Data Analyst, Business Intelligence Analyst, Warehouse Operations Manager, Transportation Manager, Supply Chain Technology Specialist, and Process Improvement Manager.

B.Sc Artificial Intelligence in Digital Twin and Extended Reality (XR)

Program Overview: The Bachelor of Science (B.Sc) in Artificial Intelligence with a focus on Digital Twin and Extended Reality (XR) offers students an immersive learning experience in cutting-edge technologies shaping the future. This program equips graduates with expertise in Al-driven digital simulations, real-time data modeling, and XR applications, empowering them to innovate in industries such as manufacturing, healthcare, and smart cities. Prepare to lead in the digital transformation with advanced skills that bridge the physical and virtual worlds.

Duration	Eligibility			
4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET Score will be given preference in merit. Option to pursue with Research (Research Project in Final Year) or without Research			

Career Avenues: Al Engineer, XR Developer, Digital Twin Specialist, Machine Learning Engineer, Data Scientist, Computer Vision Engineer, Simulation Engineer, Human-Computer Interaction Designer, Virtual Reality (VR) Developer, Augmented Reality (AR) Developer, Robotics Engineer, Intelligent Systems Developer, 3D Visualization Specialist, Immersive Experience Designer, and Research Scientist in Emerging Technologies.

B.Sc Artificial Intelligence in Agentic AI (Autonomous Intelligent Systems)

Program Overview: The Bachelor of Science (B.Sc) in Artificial Intelligence with a focus on Agentic AI (Autonomous Intelligent Systems) prepares students to pioneer advancements in autonomous technologies. This cutting-edge program combines foundational AI principles with specialized knowledge in intelligent systems, enabling graduates to design, develop, and deploy next-generation AI agents capable of making independent decisions.

Eligibility		
Class 12th with minimum 50% marks in aggregate Option to pursue with Research (Research Project in Final Year) or without Research		

Career Avenues: Data Scientist, Autonomous Systems Developer, Computer Vision Engineer, Natural Language Processing (NLP) Engineer, AI Ethics Specialist, Human-AI Interaction Designer, Intelligent Systems Architect, and AI Product Manager.

B.Sc Artificial Intelligence in Agritech and Smart Farming

Program Overview: The Bachelor of Science (B.Sc) in Artificial Intelligence in Agritech and Smart Farming equips students with cutting-edge knowledge and skills to revolutionize agriculture through Al-driven

technologies. The program blends agriculture, technology, and data science, empowering students to develop innovative solutions for sustainable farming and precision agriculture.

Duration	Eligibility			
4 Years	Class 12th with minimum 50% marks in aggregate Option to pursue with Research (Research Project in Final Year) or without Research			

Career Avenues: Al Agritech Engineer, Farm Automation Expert, Remote Sensing Analyst, Crop Monitoring Specialist, Smart Farming Consultant, Agribusiness Technology Manager, Agricultural Robotics Engineer, IoT Solutions Architect for Agriculture, Sustainable Farming Analyst, and Agri-Informatics Specialist.

B.Sc Artificial Intelligence in Robotics and Intelligent Systems

Program Overview: The Bachelor of Science (B.Sc) in Artificial Intelligence, Robotics, and Intelligent Systems offers a cutting-edge curriculum that blends theoretical knowledge with hands-on experience in Al and robotics. Students gain proficiency in designing and developing intelligent systems, preparing them for the rapidly evolving technological landscape.

Duration	Eligibility	
4 Years	Class 12th with minimum 50% marks in aggregate Option to pursue with Research (Research Project in Final Year) or without Research	

Career Avenues: Research Scientist in AI and Robotics, Embedded Systems Developer, Human-Robot Interaction Designer, Autonomous Vehicle Engineer, Industrial Robotics Technician, AI Ethics Specialist and Mechatronics Engineer.

B.Sc Artificial Intelligence in Healthcare AI and Bioinformatics

Program Overview: The Bachelor of Science (B.Sc) in Artificial Intelligence in Healthcare AI and Bioinformatics equips students with cutting-edge skills at the intersection of technology and healthcare. This program blends AI techniques with bioinformatics, preparing graduates to develop innovative solutions in personalized medicine, healthcare data analysis, and biotechnology.

Duration	Eligibility	
4 Years	Class 12th with minimum 50% marks in aggregate	
4 10010	Option to pursue with Research (Research Project in Final Year) or without Research	

Career Avenues: Autonomous Systems Developer, Computer Vision Engineer, Natural Language Processing (NLP) Engineer, Control Systems Engineer, Embedded Systems Developer, Intelligent Systems Designer, Human-Robot Interaction Specialist, AI Ethics Consultant, Automation Engineer, and Industrial Robotics Specialist.

B.Sc Artificial Intelligence in Data Science and Advanced Analytics

Program Overview: The Bachelor of Science (B.Sc) in Artificial Intelligence, Data Science, and Advanced Analytics is an innovative program designed to equip students with cutting-edge skills in AI, machine learning, big data, and data analytics. This interdisciplinary course empowers students to solve complex problems, extract valuable insights from data, and develop intelligent systems, preparing them for impactful careers in a rapidly evolving technological landscape.

Duration	Eligibility		
4 Years	Class 12th with minimum 50% marks in aggregate		
4 10010	Option to pursue with Research (Research Project in Final Year) or without Research		

Career Avenues: Machine Learning Engineer, Data Analyst, Al Researcher, Business Intelligence Analyst, Data Engineer, Al Solutions Architect, Data Science Consultant, Big Data Engineer, and Research Scientist in Al.

SCHOOL OF FINANCE & COMMERCE

Department of Finance & Commerce

B.Com (Hons.)

Pogram Overview: B.Com (Hons.) is the flagship program of the school. So far, it has successfully produced 800 plus graduates. The Current Syllabus of B.Com (Hons.) is well structured and designed in the latest and comprehensive way and reasonably comparable with the B.Com (Hons) syllabus of any University /Institute of world-class standard in India and abroad.

The program is designed to enable and empower students to acquire the necessary knowledge, skills and abilities to analyze and synthesize the contemporary realities in the domain of business. Further, it aims to instill conceptual and practical understanding to equip students to manage businesses and organizations and prepare them to drive and face tomorrow's challenges. It also encourages the students to explore the world of technology and digitization in the relevant field as envisaged by scholars and policymakers. The students will also be able to cultivate an entrepreneurial mindset and skills. In 4 years program, the carriculum consists of research oriented subjects.

Degree	Duration	Eligibility
B.Com (Hons.)	3 Years	Class 12th with minimum 50% marks aggregate and Mathematics/ Commerce as a subject in 12th level
P. Com (Hone with Percerb)* 4 Vegre		Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: This program prepares the students for a career in a wide range of services that develops analytical and quantitative skills, particularly in government and central banks, financial services, research and consulting. The graduates also take up satisfying and essential roles in sectors as diverse as international development, teaching, journalism, among many others. Further, this course is extremely useful for the people who want to make a good career in professions like Chartered Accountants, Cost Accounting, Company Secretary etc. Apart from these professional etiquettes, soft skills and business skills are acquired through regular webinars, seminars, workshops, and interactive sessions with industry experts.

B.Com (Hons.) International Accounting & Finance

Pogram Overview: This specialization of B.Com (Hons.) is offered in collaboration with ACCA, UK. As part of the specialization, nine specialized exams corresponding to the ACCA curriculum have been included. A student will be eligible for the ACCA qualification examination if he/she has taken these courses at the university. Further, the student will be exempted from appearing in six courses and would only be required to appear in three courses for ACCA qualification. On completion of the courses 1 to 9 (i.e. on completion of their third-year degree), students are provided with the Advanced Diploma In Accounting & Business from ACCA UK. In 4 years program, the carriculum consists of research oriented subjects.

Degree	Duration	Eligibility
B.Com (Hons.) IAF	3 Years	Class 12th with minimum 50% marks aggregate and Mathematics/Commerce as a subject in 12th level
20 (11 11 2 1) 115#	_	Students having CUET Score will be given preference in merit
B.Com (Hons. with Research) IAF*	4 Years	Migration Entry Options are also available

Career Avenues: This specialization helps students in developing an understanding of the International Accounting Standards, as they are applicable in India. Business leaders are looking for people with conceptual and practical knowledge in this area. Further, the specialization aims to inculcate the requisite skills through offline and online classes, training, workshops, events, quiz competitions etc.

B.Com (Hons.) Financial Markets

Pogram Overview: Financial markets are vital to the smooth operation of economies. Financial markets refer broadly to any marketplace where the trading of securities occurs, including the stock market, bond

324

market, forex market, and derivatives market, among others. This specialization is designed to understand the functioning of financial markets at an advanced level. It aims to equip the students with the knowledge and intellectual ability to examine and analyze the financial markets. The curriculum also includes certification courses from National Stock Exchange (NSE) Academy. This specialization is suitable for students aspiring careers as Finance Controller, Treasurer, Finance Manager, Credit and Cash Manager, Risk Manager, Insurance Manager, Financial Market Advisory, Money Markets Dealer, Financial Research Manager, Financial Planning Manager Trainee Associate, Financial Planning Consultant, etc. In 4 years program, the curriculum consists of research oriented subjects.

Degree	Duration	Eligibility
B.Com (Hons.) FM	3 Years	Class 12th with minimum 50% marks aggregate and Mathematics/Commerce as a subject in 12th level
B.Com (Hons. with Research) FM*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: The graduates can kickstart their careers as trainee associates, financial planning consultants, or financial market advisors, with potential progression to roles like finance controller, treasurer, risk manager, or financial research manager. Moreover, it creates pathways for higher education, including MBA programs, globally.

B.Com (Hons.) Applied Finance and Analytics

Pogram Overview: B.Com (Honours) in Applied Finance and Analytics is an undergraduate degree program that integrates the fields of finance and analytics. The program is designed to provide students with a strong foundation in finance principles and analytical tools that are highly valued in the financial industry.

The curriculum typically covers subjects such as financial accounting, corporate finance, investment analysis, risk management, financial modelling, data analysis, statistics, and econometrics. Students also develop skills in programming languages such as Advance excel, SPSS, R and data visualization tools such as Tableau.

Overall, the B.Com (Honours) in Applied Finance and Analytics program provides students with a strong foundation in finance principles and analytical tools, which are essential for a successful career in the financial industry.

Degree	Duration	Eligibility
B.Com (Hons.) AFA	3 Years Class 12th with minimum 50% marks aggregate and Mathematics/Commerce as a subject in 12th level	Class 12th with minimum 50% marks aggregate and Mathematics/Commerce as a subject in 12th level
B.Com (Hons. with Research) AFA*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: The program's focus is on preparing students for careers in the financial industry, and graduates can pursue job roles in a range of industries, including banking, investment management, insurance, and consulting. Job roles may include financial analyst, investment banker, risk analyst, data analyst, financial planner, or business consultant.

Additionally, students may also choose to pursue higher education in the field, such as a Master of Finance or Master of Business Analytics, to further specialize their skills and knowledge.

BBA Financial Investment Analysis

Program Overview: The BBA (Financial Investment Analysis) program is a three-Year full time under graduate professional program in finance and investment analysis. The program has been designed to cater to the growing needs of Corporate, Banks, Capital Market, insurance, Real Estate, Multinationals, Government and Semi-Government organizations for students aspiring to be qualified finance professionals. It is estimated that more than ten lakhs jobs are likely to be created in the next couple of years in banking and financial sectors.

Degree	Duration	Eligibility
BBA (FIA)	3 Years	Class 12th with minimum 50% marks in Aggregate.
BBA (Hons. with Research) FIA*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: The BBA - Financial Investment Analysis program deals with financial planning, accounting, and strategizing plans for the profitable growth of organization. The program is aimed to impart financial skills to the candidates. Be it any industry from banking, financial services, NBFCs to corporate, this program is equipped with all the subjects that will develop students' understanding to specialize in each of these fields and many more.

SCHOOL OF LIBERAL EDUCATION

Department of Humanities

B.A (Hons.)

Liberal Arts

Program Overview: The BA (Hons.) Liberal Arts program offers a dynamic, multidisciplinary education designed to equip students with the skills and perspectives needed to address real-world challenges. Spanning diverse fields—such as Economics, Political Science, Psychology, Film Making, New Media, Sociology, Linguistics, and Foreign Languages—the program encourages intellectual exploration and cross-disciplinary growth. With a choice of over 300 core, skill-based, and value-added courses, students gain a rich academic experience enhanced by international immersion, industry visits, and rural engagement.

Degree	Duration	Eligibility
B.A (Hons.) Liberal Arts	4 Years	Class 12th with minimum 50% marks in aggregate
b.A (nons.) Liberal Arts		Students having CUET Score will be given preference in merit

Career Avenues: Opportunities exist in the fields of Civil Services, Indian Economic Services, PSUs and other public sector banks, Research analyst, Business analyst, Data Analyst, Private banking, Actuarial Scientists, Law, Journalism/Political Correspondent, Political Commentator, Policy Analyst, Social Worker/Activist, Political Consultant, Human Rights Advocate, Political Scientist, Diplomat, Policy Planner, Public Opinion Analyst, Campaign Designer, Teachers Trainers, Journalist, Anchors, Content Writer, Editors, Proof Readers, Translators, Blogger NGO, Research, Policy Planner, CSR Manager, Civil Services, Academics, Public Sector, Social Work, Teacher, Community Mobiliser, Psychologist, Psychotherapist, Counsellor, Research Analyst Academician Advisors, Program evaluator and Content writer.

B.Sc. (Hons. with Research)

Economics

Program Overview: Applications of economic theories are now widespread in the government, industry, international and national organizations, finance, money and banking, and also in the all-pervading field of data driven decision making. Keeping the current trends in economic studies in mind, the B.Sc (Hons. with Research) course in Economics at the Galgotias University introduces the state-of-the-art tools such as Python and R programming and Artificial Intelligence (AI) and their applications in the economic science. The multi-disciplinary approach of the program including economics, computer science and research methods immensely benefit the students.

Degree	Duration	Eligibility
B.Sc. (Hons. with	4 Years	Class 12th with Maths/Economics with minimum 50% marks in aggregate
Research) Economics*	4 rears	Students having CUET Score will be given preference in merit

Career Avenues: After completing this program, graduates can offer data-driven insights to national policymakers, firms, or industries. They have opportunities in higher education for research and academia, as well as contributing to NGOs and national/international organizations in socioeconomic development. Career avenues include roles as economists in private and government sectors, finance consultants, NGO officers, researchers, professors, financial planners, project coordinators or consultants, Indian Economic Services officers, bankers, and data analysts.

B.A. (Hons.) Economics

Program Overview: BA (Hons.) Economics program is blend of theoretical economics and applied economics with analytical tools. The program trains students to generate analysis and critical insights rooted

326

in appropriate methodological approaches, through reflective reading and writing and interpretation of data pertaining to economic activities. These skills are imparted to students through experiential learning and field survey. This program deals with the study and application of economic theories and economic decision making. Exposure to different sectors (Industry, Agriculture, Services) through internships backed with dissertation papers builds the analytical capabilities of the students. The program aims at producing successful and competent economic analysts who are ethically and socially responsible professionals with an inter-disciplinary orientation.

Degree	Duration	Eligibility
B.A. (Hons.) Economics	3 Years	Class 12th with minimum 50% marks in aggregate
B.A. (Hons. with Research) Economics*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: Are in data analysis, financial consultancy, banking, research etc.

B.A. (Hons.) Psychology

Program Overview: The study of human behavior is essential to understanding how individuals respond to different internal and external influences. Psychology offers a diverse and rich curriculum, encouraging students to explore the subject from philosophical, cultural, and modern perspectives. The program sharpens critical thinking, strengthens research capabilities, and builds confidence in practical application. Emphasizing both theoretical and hands-on learning, students gain experience through qualitative and quantitative research, culminating in an independent final-year project.

Degree	Duration	Eligibility
B.A (Hons.) Psychology	3 Years	Class 12th with minimum 50% marks in aggregate
B.A (Hons. with Research) Psychology*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: There are many options available to psychology degree holders, depending on their specializations and interests, such as psychologist, social worker, counsellor, research roles, teacher, human resource manager, educational psychologist, media role.

B.A (Hons.) Political Science

Program Overview: BA (Honours) Political Science program equips students with a strong foundation in the discipline, combined with the acquisition of practical research skills. The Program covers nearly every facet of modern politics in South Asia and India. Indian Political Thought, Indian Politics and Policy, International Politics, Human Rights, Gender Studies, State Institutions, Rural Development and Governance are the primary research domains.

Degree	Duration	Eligibility
B.A. (Hons.) Pol. Sc.	3 Years	Class 12th with minimum 50% marks in aggregate
B.A. (Hons. with Research) Pol. Sc.*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: B.A.(Hons.) Political Science offers diverse career pathways like research, communication, teamwork, and administration skills. Graduates can pursue civil services, bureaucracy, political leadership, research analysis, political consultancy, public affairs analysis, news media roles, legislative assistance, positions in intergovernmental and nongovernmental organizations, think tanks, public relations, and further studies in academia.

B.A (Hons.)

Sociology

Program Overview: BA (Hons.) Sociology program deals with the scientific study of human society, its development, organizations and institutions. Through critical analysis and empirical investigations, students would be able to understand and analyze social activity, structures and its functions. Program structure and curriculum is designed to cater to the global needs of the discipline, industry and academia. The curriculum

includes major courses, minor Courses, Multidisciplinary Courses, Value-added courses, Skill enhancement Courses, Ability Enhancement Courses, Research based courses, Seminar/Project/UG Dissertation and Internship. Program is based on Choice based credit system and Outcome based education. BA (Hons.) Sociology, program prepares the student for a variety of career paths.

Degree	Duration	Eligibility
B.A. (Hons.) Sociology	3 Years	Class 12th with minimum 50% marks in aggregate
B.A. (Hons. with Research) Sociology*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: Graduates have a wide array of career opportunities including roles as field work project directors, program supervisors, district program officers, content developers, project managers, urban planners, researchers, civil servants, CSR managers, policy planners, social workers, social auditors, social welfare officers, community service providers, rural community developers, child development officers, and community mobilizers.

B.A (Hons.) Social Work

Program Overview: The B.A. (Hons.) in Social Work under the School of Liberal Education empowers students with the knowledge, skills, and compassion to drive meaningful social change. Through experiential learning, fieldwork, and interdisciplinary training, students are prepared to address complex social issues and uplift communities. This program cultivates socially conscious leaders ready to make a lasting impact.

	Degree	Duration	Eligibility
ı	B.A. (Hons.) Social Work	4 Years	Class 12th with minimum 50% marks in aggregate Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: Case Manager, Program Coordinator, Child Welfare Officer, Rehabilitation Specialist, Policy Analyst, Mental Health Counselor, School Social Worker, Medical Social Worker, Human Rights Advocate, NGO Project Manager, Public Health Educator, and Social Policy Researcher.

B.A (Hons.) Public Policy & Governance

Program Overview: The B.A. (Hons.) in Public Policy & Governance under the School of Liberal Education empowers students to critically engage with the political, economic, and social dimensions of policy-making. Blending theory with real-world applications, the program cultivates future leaders equipped to drive impactful change in government, civil society, and global institutions.

Degree	Duration	Eligibility
B.A. (Hons.) Public Policy & Governance	3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: Policy Analyst, Public Affairs Specialist, Civil Services Officer, Legislative Assistant, Political Consultant, Research Associate, Development Sector Professional, Urban Planner, Social Entrepreneur, Government Relations Officer, Think Tank Fellow, Non-Profit Manager, Corporate Social Responsibility (CSR) Executive, International Development Consultant, and Academic Researcher.

SCHOOL OF LANGUAGES

Department of Languages

B.A (Hons.) English

Program Overview: BA (Honours) English covers a wide variety of topics, including British, American, and world literatures, literary theory, rhetoric, linguistics, and the history of the English language. These courses will generally be more advanced and in-depth than those in a regular BA in English, and students will be expected

to engage in independent research and analysis. The curriculum for BA (Honours) English program includes courses in research methods, writing, linguistics, cultural studies and critical thinking, which will help students develop the skills they need to succeed in the program and in their future careers.

Degree	Duration	Eligibility
B.A. (Hons.) English	3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET Score will be given preference in merit
B.A. (Hons. with Research) English*	4 Years	Migration Entry Options are also available

Career Avenues: BA (Honours) in English provides students with a strong foundation in literature, language, and critical thinking skills. This degree can lead to a wide range of career options, including: Education, Writing and Journalism, Public Relations and Marketing, Publishing, Business and Administration and Advocacy.

B.A (Hons.) Japanese

Program Overview: The BA (Hons) in Japanese is an intensive program designed to develop linguistic proficiency, cultural understanding, and critical thinking skills. Students gain expertise in reading, writing, speaking, and interpreting Japanese, along with insights into Japan's history, literature, and contemporary society. The curriculum integrates immersive learning, industry-oriented modules, and study-abroad opportunities to enhance global career prospects. Graduates are well-equipped for roles in international business, diplomacy, translation, and technology-driven industries.

Degree	Duration	Eligibility
B.A. (Hons.) Japanese	4 Years	Class 12th with minimum 50% marks in aggregate
B.A. (110113.) Supuriese	4 redis	Students having CUET Score will be given preference in merit

Career Avenues: Translation and interpretation, diplomatic services, international business and trade, tourism and hospitality, content creation and localization, language training, market research, and IT and gaming industries requiring Japanese language expertise.

B.A (Hons.) French

Program Overview: The BA (Hons) in French is a comprehensive program designed to develop proficiency in the French language while providing deep insights into Francophone literature, culture, history, and business communication. With a strong emphasis on linguistic mastery, critical thinking, and intercultural competence, the curriculum integrates immersive learning through exchange programs, industry collaborations, and real-world applications. Graduates are well-equipped for careers in translation, international business, diplomacy, tourism, and education, making them valuable assets in today's globalized world.

Degree	Duration	Eligibility
B.A. (Hons.) French	4 Years	Class 12th with minimum 50% marks in aggregate
B.A. (110113.) French	4 reurs	Students having CUET Score will be given preference in merit

Career Avenues: Language specialist in MNCs, foreign correspondent, cultural liaison, travel consultant, international sales executive, language trainer, and content creator.

SCHOOL OF MEDIA & COMMUNICATION STUDIES

Department of Mass Communication

BA (Hons.)

Digital Media and Communication(In association with India Today Media Institute)

Program Overview: The BA (Hons.) in Digital Media and Communication (in association with India Today Media Institute) is a comprehensive four-year program designed to equip students with the skills and knowledge required for the evolving media landscape. Blending theoretical insights with practical training, the curriculum covers journalism, digital content creation, multimedia storytelling, and emerging media technologies. With industry collaborations, hands-on projects, and internships, graduates are prepared for dynamic careers in digital media, broadcasting, advertising, and communication.

Degree	Duration	Eligibility
BA (Hons.) Digital Media and	4 Year	Class 12th with minimum 50% aggregate marks
Communication	4 Year	Students having CUET Score will be given preference in merit

Career Avenues: Digital content creator, social media strategist, broadcast journalist, multimedia producer, PR specialist, advertising executive, data-driven media analyst, and brand communication manager.

B.A. Journalism and Mass Communication

Program Overview: This program is specifically designed to establish a strong foundation which would enable the students to develop a deeper understanding of communication. The format of the course is designed in such a way that would further help the students to develop an ability to choose their area of specialization in their desired field.

Degree	Duration	Eligibility
B.A. Journalism and Mass Communication	3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET Score will be given preference
B.A. (Hons. with Research) Journalism and Mass Communication*	4 Years	in merit Migration Entry Options are also available

Career Avenues: Journalist, Graphic Designer, Newspaper Designer, Copy Editor, Brand Manager, Public Relation Executive, Media Manager, Editor, Advertising Executive, Cameraman Photo Journalist, Communication Manager in NGOs, Video Journalist, TV anchor Production Manager, TV Producer, Radio Jockey, Radio Program Producer, Copy Writer Video Editor, Event Manger, Content Writer, Researcher, Animator, Film Maker, Script Writer, Actor, Director, News Reader, Ad Copy Writer, Cinematographer, Sub Editor, Assistant Producer, Assistant Director, Website Designer.

B.A. Journalism and Media

Program Overview: The B.A. in Journalism and Media at the School of Media & Communication Studies offers a dynamic blend of theory and hands-on training, equipping students with cutting-edge skills in digital storytelling, broadcasting, and investigative reporting. With a strong focus on ethics, creativity, and critical thinking, the program prepares future-ready media professionals to thrive in a fast-evolving global communication landscape.

Degree	Duration	Eligibility
B.A. Journalism and Media	3 Years	Class 12th with minimum 50% marks in aggregate Students having CUET Score will be given preference in merit Migration Entry Options are also available

Career Avenues: Video production, content creation, public relations, advertising, digital marketing, media planning, corporate communications, film production, scriptwriting, editing, documentary filmmaking, and social media management.

B.A. Film Production & Theatre

Program Overview: The program on Film Production and Theatre aims at comprehensive skill development whether creative, technical, critical thinking and analysis, analytical and research skills. Students learn to manage film projects from inception to completion as well as budgeting, scheduling and resource allocation. Important attributes like storytelling and self reflection and critique are developed amongst the students.

Degree	Duration	Eligibility
B.A. Film Production & Theatre	3 Years	Class 12th with minimum 50% marks in aggregate
B.A. (Hons. with Research) Film Production & Theatre*	4 Years	Students having CUET Score will be given preference in merit

Career Avenues: Director, Assistant Director, Scriptwriter, Casting Director, Cinematographer, Screenwriters, Production Designers, Actors, Program Researcher, Art Director and Film Editor.

B.A. Strategic Communication

Program Overview: This program will help students develop the communications skills and the strong strategic thinking and messaging skills needed for employment in public relations, advertising, marketing, and corporate communication. They will learn how to help organizations develop a unique voice for use in presentations, print, broadcast, and digital media in a wide variety of professional fields. Courses within the BA Strategic Communication program include academic work, case studies, and hands-on experience creating messages across media platforms. After completing the program in Galgotias University, students will be ready to pursue a career in positions that require strategic thinking and planning, project management, content creation, and leadership.

Degree	Duration	Eligibility
B.A. Strategic Communication	3 Years	Class 12th with minimum 50% marks in aggregate
B.A. (Hons. with Research) Strategic Communication*		Students having CUET Score will be given preference in merit

Career Avenues : Copywriter, Research Analyst, Social media manager, Political analyst, Digital strategist, Communications officer, Content writer, Communication consultant, Marketing director, Creative director.

3.Sc. Cinema (in association with GKFTII)

Program Overview: A B.Sc. in Cinema is an undergraduate degree program designed to provide students with a comprehensive understanding of the art, science, and business aspects of cinema and filmmaking. It includes hands-on experience, learning the art and science of cinema. Students explore film history, and theory, and gain practical skills in directing, cinematography, editing, and more, preparing for diverse career opportunities in the film industry.

Duration	Eligibility	
3 Years	Class 12th with minimum 45% marks in aggregate (40% for SC/ ST candidates)	
3 reurs	Students having CUET Score will be given preference in merit	

Career Avenues: A B.Sc. in Cinema opens up diverse career avenues in the film and media industry. Graduates can pursue roles as film production assistants, assistant directors, cinematography assistants, film editing assistants, screenwriters, marketing and publicity professionals, film distributors, festival coordinators, critics, researchers, documentary filmmakers, video editors, sound designers, archivists, educators, and more. The degree provides practical experience and theoretical knowledge, enabling individuals to embark on fulfilling careers in various aspects of filmmaking, production, distribution, and media-related fields. It offers a pathway for creative expression and the opportunity to contribute to the art and entertainment industry.

SCHOOL OF MEDICAL & ALLIED SCIENCES

Department of Pharmacy

B.Pharm

Bachelor of Pharmacy

(Approved by Pharmacy Council of India and NBA Accredited)

Program Overview: The University's Bachelor of Pharmacy degree (B.Pharm.) is designed to provide students with comprehensive and practical training for a career in Pharmacy. It is structured with an emphasis on research, clinical experience and interaction with the public. B.Pharm. course trains students with a range of skills required for effective pharmacy practice. It provides training on how drugs are developed, how patients use them, and how pharmacists can optimize patient care through interaction with other health professionals.

The course is taught through a combination of lectures, seminars, study projects, practical laboratory assignments and interactive Sessions. The School has adequate infrastructure, laboratory facilities, computer centre and a treasure trove of books for the students.

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 Lateral Entry and Migration Entry Options are also available

Career Avenues: Upon completing the Bachelor of Pharmacy program, students can pursue careers in various fields including production and manufacturing, pharmaceutical marketing, research and development of drugs, quality control and assurance, drug regulatory affairs, clinical research, hospital and community pharmacy, and drug control departments. Opportunities are available in pharmaceutical organizations, specialty hospitals, pharmaceutical companies, clinical research firms, and drug regulatory bodies.

SCHOOL OF ALLIED HEALTH SCIENCES

Department of Allied Health Sciences

B.Sc. Medical Lab Technology

Program Overview: This program imparts the basic knowledge & technical skills of Biochemistry, Pathology, Microbiology & Blood Bank and its application in the health care delivery system. After completion of the program students are in a position to competently assist in the Biochemistry, Pathology, Microbiology laboratories & Blood banks in all types of Healthcare delivery systems.

Duration	Eligibility
3 Years + 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 for admission shall be 17 years)
i Year internship	Students having CUET Score will be given preference in merit
	Lateral Entry and Migration Entry Options are also available

Career Avenues: With the growth in the private sector there are many private hospitals, nursing homes, blood banks, pathology laboratories etc. the demand for laboratory technicians is on the up-swing. A certified medical laboratory technician may find a challenging career in public and private sector hospitals, emergency centers, laboratory, blood donation centers. With adequate knowledge and experience, Medical Laboratory Technologists can advance to supervisory or management positions in laboratories and hospitals. These Laboratory Technologists can also work in private pathology laboratories. Teaching in medical colleges and institutions is also a good option for them.

B.Sc. Anaesthesia and Operation Theatre Technology

Program Overview: The B.Sc. in Anaesthesia and Operation Theatre Technology is a three-year undergraduate program followed by a one-year compulsory internship designed to equip students with the knowledge and technical skills required to assist in surgical procedures, manage operation theatre equipment, and ensure a sterile environment. The curriculum covers anatomy, physiology, surgical procedures, anesthesia technology, infection control, and patient care.

Duration	Eligibility
3 Years + 1 Year Internship	Class 12th with Science (Physics, Chemistry and Biology) or 12th with vocational subjects of Anaesthesia and Operation Theatre Technology or equivalent with minimum 50% marks aggregate.
	(The minimum age for admission shall be 17 years)
	Students with a CUET score will be given preference in the merit list.

Career Avenues: Operation Theatre Technologist in hospitals, Surgical Assistant in specialized clinics, and Anesthesia Technician supporting anesthesiologists. Medical Equipment Specialists in healthcare firms and Infection Control Officers.

B. Optometry

Program Overview: This program enables students to acquire skills of primary health care professionals that can independently estimate refractive errors of the eye and prescribe corrective measures including Spectacles, Contact Lenses, Low Vision Aids and Vision Therapy. The program emphasizes on examining, diagnosing and prescribing treatment for Oculo- motility malfunctions like phorias, tropias and other types of strabismus (squint) and Neuro-muscular anomalies.

Duration	Eligibility
3 Years + 1 Year Internship	Class 12th with Science (Physics, Chemistry and Maths/Biology) with minimum 50% marks (The minimum age for admission shall be 17 years) Students having CUET Score will be given preference in merit Lateral Entry and Migration Entry Options are also available

Career Avenues: Optometry aims to produce professionally competent optometrists serving as primary eye care health practitioners. Common job profiles after completing the course includes Optometry Technicians, Ophthalmic Assistants and Ophthalmic Nurses. Opportunities exist in areas related with optician shops, eye doctors, and contact lens companies, ophthalmic lens industry and hospital eye departments. A technician can work for eye testing, contact lenses, squint exercises. One can start one's own eye clinic, optical shop, lens manufacturing also unit.

B.Sc. Cardiovascular Technology

Program Overview: Optimal delivery of cardiovascular health care is based on the safe use of the equipments and devices. This necessitates development of a cadre consisting of science graduates, who obtain focused, relevant knowledge in the specific area of cardiovascular technology. This program enables students to acquire skills for management of various cardiac disorders having complex diagnostic and therapeutic procedures, which involve use of various equipments, computer hardware, tools, machines, and pharmacological agents. Students will be able to apply specialized occupational theory, skills and concepts to work independently as qualified cardiovascular technologist.

Duration	Eligibility
	Class 12th with Science (Physics, Chemistry and Biology) with minimum 50% marks
3 Years +	(The minimum age for admission shall be 17 years)
1 Year Internship	Students having CUET Score will be given preference in
	Lateral Entry and Migration Entry Options are also available

Career Avenues: After successful completion of the course students can be placed in hospitals in cardiology department, cardiac rehabilitation centers and clinics testing patients for heart problems.

B.P.T. Bachelor of Physiotherapy

Program Overview: The Bachelor of Physiotherapy program at Galgotias University follows a comprehensive curriculum in line with the guidelines set by the Ministry of Health and Family Welfare. The program is recognized by the Indian Association of Physiotherapists (IAP). Students undergo evidence-based practices to enhance their clinical skills, with clinical training and internships facilitated through partnerships with renowned hospitals in Delhi/NCR and an on-campus outpatient department (OPD) for patient care and practical training.

The program aims to achieve several objectives, including the detection and evaluation of anatomical and pathophysiological impairments leading to dysfunction across various age groups and occupations. It also focuses on understanding medical and surgical intervention regimens, planning and implementing specific physiotherapy measures effectively. Furthermore, the program aims to promote general health and wellness, including competitive activities such as sports, work productivity, geriatrics, and women's health. Through a blend of theoretical knowledge and hands-on training, students are equipped to address diverse healthcare needs and contribute effectively to the field of physiotherapy.

Duration	Eligibility
4 years + 6 months (Internship)	Class 12th with minimum 50% marks in Physics, Chemistry and Biology (PCB). The minimum age for admission shall be 17 years Students having CUET Score will be given preference in merit Lateral Entry and Migration Entry Options are also available

Career Avenues: Upon completion of the program, Bachelor of Physiotherapy graduates find placements in hospitals (including multi-specialty, government, and non-government hospitals like Apollo and Max), nursing homes, outpatient clinics, rehabilitation centers, special schools, NGOs, community healthcare centers, academia, sports centers and teams, occupational health centers, fitness centers, and senior citizen centers. They also have opportunities in private practice, research, foreign employment, and professional development programs, as well as roles in gynaecological setups and BPOs/KPOs.

Yoga Therapy

Program Overview: Yoga is the key essence of Indian culture and applications of Yoga being health, harmony and peace the world over. The program aims to train aspirants through both theory and practice in the traditional value system to familiarse the students with the holistic vision and tools of yoga to gain mastery over physical stamina and develop self confidence.

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.

Career Avenues: Graduate of B.Sc. Yoga therapy program can be employed as yoga therapy instructors as paramedical personnel in hospitals and nursing home and can start their own yoga centres, therapists at naturopathy hospitals, health club and yoga instructors in higher secondary schools.

Medical Radiology and Imaging Technology (BMRIT)

Program Overview: This 4-year program provides training in radiologic imaging techniques used for diagnostic and therapeutic purposes. Students learn about X-rays, CT, MRI, ultrasound, nuclear medicine, radiation safety through theory, practical sessions and clinical postings. The program prepares radiology technologists and radiographers for hospitals, clinics and imaging centers.

Duration	Eligibility
3 Years + 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 for admission shall be 17 years) Students with a CUET score will be given preference in the merit list. Lateral Entry and Migration Entry Options are also available

Career Avenues: Careers as radiographers, medical imaging technologists, and healthcare professionals in hospitals and diagnostic centers.

SCHOOL OF NURSING

B.Sc. Nursing

Program Overview: By choosing the B.Sc Nursing course the students will be entering a registered graduate profession with the potential for future career opportunities at local, regional, national and international levels. Nursing offers vast career opportunities locally, regionally, nationally, and internationally. Nurses play a vital role in caring for individuals across diverse health conditions, promoting health, preventing diseases, and facilitating rehabilitation. The program emphasizes hands-on training, theoretical assessments, and working in inter-professional teams to deliver high-quality care. Graduates emerge as competent registered nurses, equipped to collaborate with healthcare teams, organizations, and communities. Practical training at regional hospitals enriches students' experiences, preparing them for roles in major hospitals in India and abroad.

Duration	Eligibility
4 years	Class 12th with Physics, Chemistry, Biology and English with minimum 55% aggregate marks. (The minimum age for admission shall be 17 years) Qualifying Galgotias University Nursing Entrance Exam (GUNEE)/NEET/ABVMU)

Career Avenues: Graduates will be able to pursue careers as professional nurses in clinical practice, research, education and management. They can work as clinical nurses in hospitals in all the specialized units, as community health nurses in Mother and Child health clinics, primary health centers, School health programs, industrial health nurse, air-lines. Graduate Nurses can pursue post graduate program and specialize in cardiology, neurology, oncology, critical care, paediatrics, psychiatric and medical surgical nursing.

SCHOOL OF HOSPITALITY & TOURISM

Department of Hospitality & Tourism

Hotel Management

Program Overview: It is an undergraduate program that equips a student to move towards a potentially lucrative profession in Hospitality and Tourism industry right after graduation. The program is meticulously structured to make it highly industry relevant as per the present-day needs of employers. The program focuses on research-based learning.

Degree	Duration	Eligibility
B.Sc. (Hons.) Hotel Mgmt.	3 Years	Class 12th in any stream with 50% aggregate marks.
B.Sc. (Hons. with Research) Hotel Mgmt.*	4 Years	Students having CUET Score will be given preference in merit Lateral Entry and Migration Entry Options are also available

Career Avenues: The program offers greater employment possibilities and fantastic career prospects. Hospitality aspirants get trained in all the core departments including business, human resources, and client service training. The students get placed in 5-star luxury properties. The students also have avenues in cruise and airlines as future options. The program offers varied and industry-based exposure to budding professionals and grooms them as per industry requirements. The students are trained to work as hotel managers, assistant managers, front office managers, executive chef, steward, food and beverage managers, restaurant and food service managers, banquet managers, executive housekeepers, and executives in due course of time with the right exposure and opportunity. The students have the option to open their own outlet and become successful entrepreneurs.

Bachelor Hotel Management

Program Overview: It is an undergraduate program that moulds budding professionals to move towards a potentially lucrative profession in Hospitality and Tourism industry right after graduation with more management inputs. The program is meticulously structured to make it as per industry requirements.

Duration	Eligibility
4 Years	Class 12th in any stream with 50% aggregate marks. Students having CUET Score will be given preference in merit
	Lateral Entry and Migration Entry Options are also available

Career Avenues: This program provides excellent career prospects. Hospitality aspirants receive specialized training in all the core departments. The skills and knowledge of the students are honed so that they become future leaders and managers in the Hospitality and allied service industry. They can also potentially pursue careers in airlines and cruises in the future. The program exposes aspiring professionals to a variety of industryspecific experiences and develops them in accordance with market demands. The students may choose to start their own businesses and succeed as entrepreneurs.

SCHOOL OF EUCATION

Department of Education

Bachelor of Education (Approved by NCTE) B.Ed.

Program Overview: School of Education, Galgotias University is offering NCTE recognised Under Graduate Program of Bachelor of Education, generally known as B.Ed. This is a full time, regular and face to face two academic years (Four Semesters) duration program. It is a pre-service teacher education program that prepares professional teachers for secondary and senior secondary classes.

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.

Career Avenues: This program opens many doors for the future of the students. Being a professional Teacher Education Program, students are prepared to teach skilfully and joyfully. After completing this program, any student can start his/her career as TGT/PGT Teacher in Government or Private Schools to teach the students of upper primary or middle level (classes VI-VIII), secondary (classes IX-X) and senior secondary level (classes XI-12th) as per his/her qualifications. They can eventually become the administrator of a school also. After doing this program one can pursue higher studies by enrolling in Master of Education (M.Ed.) or in Master of Arts in Education (MA Education) program and then clear UGC-NET examination in Education subject. The student can also pursue Ph.D. in Education. After completing Masters in Education and meeting norms, one could become Teacher Educator in the M.Ed., B.Ed. and D.Ed. (BTC/JBT) program of any Government or Private Institution and University. This program also opens the door for research activities. After doing B.Ed, options are also open in various NGOs and publishing houses as content writers.

SCHOOL OF AGRICULTURE

Department of Agriculture

B.Sc. (Hons.) Agriculture

Program Overview: The B.Sc. (Hons.) Agriculture is a 4-year course under credit-based semester system. The curriculum is very broad and inter-disciplinary consisting of the following major courses in crop production, crop protection, crop improvement, and value addition. The broad-based major courses include Agronomy, Plant Breeding, Entomology, Plant Pathology, Soil Sciences, Horticulture and Agricultural Extension.

Duration	Eligibility
	Class 12th with Science with minimum 50% marks.
4 Years	Students having CUET Score will be given preference in merit
	Migration Entry Options are also available

Career Avenues: Opportunities for employment exist in government, public and private sectors. Besides, the Agricultural Scientist Recruitment Board (ASRB), ICAR conducts written examination for recruitment of Scientists in different disciplines of Agriculture. The National Bank for Agriculture and Rural Development (NABARD), Institute of Banking Personnel's Selection (IBPS), Ministry of Finance, Government of India conducts a written examination every year for recruitment of Agriculture Finance Officer (AFO) to be posted in different Nationalized Banks. After completion of B.Sc. (Hons.) Agriculture program, students can also opt for higher education in India and abroad.

SCHOOL OF LAW

Department of Legal Studies

LL.B (Hons.) **Bachelor of Laws**

Program Overview: The Three year LL.B. (H) program is designed with an objective of providing intensive training to the students in practising law and imparts knowledge and skills required to meet the challenges facing the daily legal practice. The Program is also intended to sharpen their research acumen and encourage interdisciplinary study of law and other sciences.

Duration	Eligibility
3 Years	Graduation with minimum 50% in aggregate (Or) Graduation with minimum 45% aggregate from a recognized university with valid CUET/CLAT Score

Career Avenues: A Law degree offers many career options and opportunities. A Law graduate can take up private practice; work in a law firm or corporate houses. He is also eligible to appear for Judicial Service Examination which is an extremely prestigious career option. A number of opportunities are also there in the Government sector such as Public Prosecutor, Legal Officers in various Departments and Ministries, PSUs, etc. A Postgraduate Law scholar can venture into academics and contribute in creation of knowledge.

B.A. + LL.B (Hons.) Five Year Integrated

Program Overview: The Five year B.A. LL.B. (H) program is designed with the objective of providing intensive training to the students in practising law and imparts knowledge and skills required to meet the challenges facing the legal practice. The Program is also intended to sharpen their research acumen and encourage interdisciplinary study of law and other sciences.

Eligibility
Require minimum 55% aggregate marks in Class 12th. Applicant with a high score in CLAT/CUET Score/Rank/Percentile will be given preference in Merit Students with a CUET score will be given preference in the merit list.
S

Career Avenues: A Law degree offers many career options and opportunities. A Law graduate can take up private practice; work in a law firm or corporate houses. He/She is also eligible to appear for Judicial Service Examination which is an extremely prestigious career option. A number of opportunities are also there in the Government sector such as Public Prosecutor, Legal Officers in various Departments and Ministries, PSUs, etc. A Postgraduate Law scholar can venture into academics and contribute in creation of knowledge.

B.B.A. +LL.B (Hons.) Five Year Integrated

Program Overview: The Five Year B.B.A. LL.B. (H) program is designed with an objective of providing intensive training to the students in practising law and imparts knowledge and skills required to meet the challenges facing the daily legal practice. The Program is also intended to sharpen their research acumen and encourage interdisciplinary study of law and other sciences.

	Duration	Eligibility
	5 Years	Require minimum 50% aggregate marks in Class XIIth
		Applicant with a valid score in CLAT/CUET Score/Rank/Percentile will be given preference in Merit

Career Avenues: A Law degree offers many career options and opportunities. A Law graduate can take up private practice; work in a law firm or corporate houses. He is also eligible to appear for Judicial Service Examination which is an extremely prestigious career option. A number of opportunities are also there in the Government sector such as Public Prosecutor, Legal Officers in various Departments and Ministries, PSUs, etc. A Postgraduate Law scholar can venture into academics and contribute in the creation of knowledge.

SCHOOL OF VOCATIONAL EDUCATION

Department Of Vocational Education

B.VOC Telecom

Program Overview: India ranks second in terms of number of telecommunication subscriptions, internet subscribers and internet downloads globally and with the Government of India's National Digital Communications Policy, there was a substantial global investment in the telecom industry resulting in the creation of millions of jobs in the sector and hence requirement of trained and skilled telecommunication professionals. It captures the latest skill sets in demand in the telecom industry, which are in turn are linked with several other sectors owing to the communication network needs.

Duration	Eligibility
3 Vears	Class 12th with minimum 50% marks. Students having CUET Score will be given preference in merit.

Career Avenues: Telecomcommunication Engineer, Wireless Communication Engineer, Network Design Engineer, Network Security Specialist, VoIP (Voice over Internet Protocol) Developer, Telecom Project Manager and Telecommunications equipment installer and repairer

B.VOC Electronic Manufacturing

Program Overview: The Indian electronics industry is one of the largest and fastest growing industries in the world. Electronics manufacturing industry in India is growing at a much faster pace due to the ever growing demand for consumer electronics, IT and telecom goods. India is an attractive hub for foreign investments in the manufacturing sector as well. Several mobile phones, luxury and automobile brands, among others, have set up or are looking to establish their manufacturing bases in the country. Here rises the demand for skilled professional Electronics Manufacturing Service providers.

Duration	Eligibility
3 Years	Class 12th with minimum 50% marks.
3 Years	Students having CUET Score will be given preference in merit.

Career Avenues: The job prospects after completion of the course of B. Voc. (Electronic Manufacturing) Program, are Line Supervisor, Production Supervisor, Quality Technician, Product Quality Controller, Incoming Quality Controller, Material Controller.

B.VOC Agriculture Processing

Program Overview: Agriculture is one of the most vital sectors of the Indian economy accounting for as much as 18% of the Indian economy. It also accounts for the livelihood of almost 58% of the Indian population. Moreover, India has become one of the major players in agriculture by becoming the leading producer of pulses, rice, wheat, spices, and spice products. Furthermore, with the numerous government policies in place, the agriculture sector continues to show good and healthy symptoms and steadily climbing through the charts. Indian Agriculture sector contributes around 23% in the GDP.

Duration	Eligibility
3 Years	Class 12th with minimum 50% marks.
3 redis	Students having CUET Score will be given preference in merit.

Career Avenues: Agriculture Extension officer, Agribusiness Manager, Agructural Research Technician, Crop Consultant, Agriculture Inspector, Seed Production Manager, Agriculture Education Coordinator, Soil Scientist and Farm Manager.

B.VOC Graphic Design & Multimedia Technologies

Program Overview: The Indian Media and Entertainment Indusry is booming and projected to grow to INR 307,000 crore by 2024, creating vast opportunities for skilled graphic design and multi media professionals. This growth is driven by segments such as television, print, films and digital media. With the increasing demand for digital content and advertising, there is a significant need for skilled professionals in graphic design, animation, VFX, and multimedia, offering numerous employment opportunities in various sectors.

This course gives an opportunity to work with a variety of creative elements and is a suitable option for those who have higher levels of creativity, when it comes to image editing, video editing, animation, advanced modelling, and a lot more.

	Duration	Eligibility
	3 Years	Class 12th with minimum 50% marks.
		Students having CUET Score will be given preference in merit.

Career Avenues: In-between animator, Modeller, Background artist, Layout artist, Story Broad Artist, Clean- up Artist, Scanner operator, Compositor, Character animator, Special effect artist, Digital ink and paint artist, Key frame animator, Lighting artist, Image Editor, Rendering artist, 2-D Animator, Texture Artist, Rigging artist and 3-D animator.

B.VOC Hospitality and Tourism

Program Overview: India's Hospitality and Tourism is a flourishing sector and one of the key drivers of growth among the service sector in India. India's appealing tourist destinations and rich cultural heritage have immense potential to make the country a leader in the sphere of hospitality and tourism. Significantly, tourism is not only one of the largest employment generators but also a significant source of foreign exchange for the country. In Financial Year 2020, 39 million jobs were created in the tourism sector in India; this accounted for 8.0% of the total employment in the country.

Duration	Eligibility
3 Years	Class 12th with minimum 50% marks. Students having CUET Score will be given preference in merit.

Career Avenues: Tourist assistant, Travel agent, Tour guide, Event Manager, Airline Staff, Cabin Crew, Counter Assistant, Counter Clerk, Front Office Executive, Manager Immigration, Consultant Information Assistant, Lobby Manager and Operations Executive.

B.VOC Automobile Manufacturing

Program Overview: B.Voc. (Automobile Manufacturing) focuses industry-based training with exposure and training on high end machinery in the Automobile manufacturing units/ plants. The students will get an opportunity to work with the industry and learn practical skills like conventional machining, vehicle testing, machine testing and an understanding of theoretical concepts like manufacturing processes, casting and motor vehicle technology.

Duration	Eligibility
3 Vears	Class 12th with minimum 50% marks. Students having CUET Score will be given preference in merit.

Career Avenues: The candidates successfully completing B.Voc. (Automobile Manufacturing) shall have the following career opportunities:

Entry Level: Fitter Mechanical Assembly, CNC Operator – Turning, Surface Treatment Technician, Fitter – Fabrication, Automotive Body Technician, Painting Technician, Hand Machine operator etc.

Middle Level: Machine Supervisors, Draftsman-Mechanical, Vehicle test Driver Process, CNC Machine – Setter cum Operator

Senior Level: Deputy Managers, Mechatronics operator, Welding Machine setter, Master Body Welder

B.Voc Logistics Management

Program Overview: Logistics and Supply Chain Management is crucial for the success of companies across FMCG, manufacturing and services sectors. The survival of a business is dependent on the product or service reaching the customer on time. This depends on an effective logistics and supply chain process. Technology has increased the options available to the customer and enhanced the competitiveness of business. Thus, there is demand for trained professionals in the field of logistics and supply chain management.

Duration	Eligibility
3 Years	Class 12th with minimum 50% marks. Students having CUET Score will be given preference in merit.

Career Avenues: Logistics Manager, Supply Chain Analyst, Transportation Coordinator, Warehouse Supervisor, Procurement Specialist, Freight Forwarder, Logistics Consultant, Customer Service Manager, International Logistics Manager, Inventory Control Manager, Logistics Manager, Warehouse Operations Executive, Inventory/Materials Planner, Purchase Executive, Logistics Coordinator, Supply Chain Executive, Supply Chain Analyst, Customer Service Executive, Documentation Executive and Shipping Coordinator.

B.VOC Medical Lab Technology

Program Overview: Medical laboratory technician is a health care professional who performs chemical, hematological, histopathological, microscopic and bacteriological diagnostic analysis on body fluids such as blood, urine, sputum, stool, CSF and pericardial fluids, as well as other specimens. B. Voc.in MLT is a 3 year undergaraudate program which aims to develop an all-rounder as far as technologies in a medical laboratory is concerned. The course envisages to build in an overall expertise in the student, of performing medical laboratory tests, whether it's routine or special tests.

Duration	Eligibility
2 Vocaro	Class 12th with minimum 50% marks.
3 Years	Students having CUET Score will be given preference in merit.

Career Avenues: Lab technician, Lab technologist, Lab supervisor, Lab manager, Lab assistant, Instructor/Tutor and Lab analyst

B.VOC Banking, Financial Services & Insurance

Program Overview: Banking, Financial Services and Insurance (BFSI) are set to grow exponentially in India due to the rising per capita income, the introduction of new products, innovation in technology, expanding distribution, networking and increasing customer awareness of financial products. BFSI Industry has continued to be a top priority focus industry for India's economic development based on inclusive growth and plays a crucial role in sustainable growth of an economy by providing diverse career opportunities ranging from entrylevel positions to managerial roles.

Duration	Eligibility
3 Years	Class 12th with minimum 50% marks.
3 reurs	Students having CUET Score will be given preference in merit.

Career Avenues: After completing this course, the students will have access to different types of job profiles and opportunities such as Core banking, Retail banking, Private banking, Corporate banking, Investment banking, Credit cards, Stock- broking, Payment gateways, Mutual funds, Life and general insurance, Bank and financial product sales executive and Equity product sales executive

B.VOC Building and Construction Technology

Program Overview: Building & Construction Technology is an integral part of nation's infrastructure, urban and industrial development. Construction industry is vital in socio-economic development and also generates substantial employment and provides a growth impetus to other sectors through backward and forward

support. Building Construction technology deals with design, construction execution work, repair work and maintenance of residential, industrial and public infrastructure such as schools, hospitals, urban infrastructure including roads, sewerage, water supply. Requirement of skilled manpower in construction work is growing day by day. Construction industries, public and private entrepreneurs, government organizations, real estate, builders and developers are in need of technicians in this area.

Duration	Eligibility
2 V 2 mm2	Class 12th with minimum 50% marks.
3 Years	Students having CUET Score will be given preference in merit.

Career Avenues: The candidates successfully completing B.Voc. (Building and Construction Technology) shall have career opportunities to work in the building construction industry with public / private sector industries, central / state government public works departments, self-employment ventures, civil works contractor etc. The candidates successfully completing the program have career opportunities to work as construction supervisor, civil works contractor, construction site manager, master in specialized tasks such as masonry, tiling, shuttering, RCC, piling etc.

B.VOC Retail Management

Program Overview: Retailing is a vital part of the business industry that involves selling products and services to consumers. With the tremendous growth of the economy, retail management has emerged as one of the fastest growing careers in India. The enormous expansion of the sector has thrown up a big demand for skilled professionals in the field. Retailers play an important role in bridging demand and supply gap of products and services. Earlier, brick and mortar firms (shops and stores) and door to door sales used to be the only forms of retailing. Retail management deals with the techniques, processes and methods that helps drive greater sales and customer satisfaction by gaining a better understanding of the consumers of goods and services produced by a company.

Duration	Eligibility
3 Years	Class 12th with minimum 50% marks. Students having CUET Score will be given preference in merit.

Career Avenues: Store Manager, Retail Sales Associate, Retail Operations Manager, E-Commerce Manager, Merchandising, Brand Manager, Supply Chain Management, Departmental Manager, Human Resources/Branch Manager, Product Developer, E-Commerce Manager, Warehouse Manager, Customer Care Executive and Field Sales Executive.

B.VOC Food Processing

Program Overview: Food processing involves a combination of procedures to achieve the intended changes to raw materials. These are conveniently categorized as unit operations, each of which has a specific, identifiable and predictable effect on a food. Unit operations are grouped together to form a process. The combination and sequence of operations determines the nature of the final product. Food technologists & technicians are required in this industry for the practical application of the principles in the manufacturing or production, preservation and packaging, processing and canning of various food products.. In India, Food Processing industry is gaining momentum as the consumer food industry and is one of the major employment intensive segments and according to the latest Annual Survey of Industries (ASI), the total number of persons engaged in registered food processing sector is more than 18 lakhs.

	Duration	Eligibility
	3 Years	Class 12th with minimum 50% marks.
		Students having CUET Score will be given preference in merit.

Career Avenues: The students may get employment opportunities positions such as: Food Technologist, Production supervisor, Assistant to R&D Manager, Product Development Executive, Technical Marketing Personnel, Biochemist, Analytical Chemist, Microbiologist, Hygiene Executive, Food Safety cum Service auditor, Food Inspector, Application Technologist and Entrepreneurs.

B.VOC Health Care Management

Program Overview: In today's fast paced world, the healthcare industry has become more complex and dynamic than ever before. The increasing demands of patients, evolving technologies and growing competition has made healthcare administration or management a crucial aspect of healthcare delivery. Healthcare administration or management refers to the several activities and services provided to patients by medical professionals to diagnose and treat their diseases and promote their overall well-being. These activities include primary care, specialized care, preventive care, mental and physical health care, rehabilitation care, long-term care, and offering paramedical services and health education to patients.

Duration	Eligibility
3 Years	Class 12th with minimum 50% marks. Students having CUET Score will be given preference in merit.

Career Avenues: Hospital Administrator, Healthcare Manager, Healthcare Consultant, Healthcare Quality Manager, Healthcare IT Manager, Healthcare Marketing Manager, Healthcare Finance Manager, Public Health Administrator, Clinical Research Manager, Healthcare Insurance Manager and Pharamceutical Product Manager

B.VOC (Hons.)

Multimedia and Game Art & Design in collaboration with École Intuit Lab, a French Institute of Design & Creative Strategy

Program Overview: The Multimedia and Game Art & Design Programme is a 4-year undergraduate program in partnership between Galgotias University and École Intuit Lab India, a French Institute of Design and Creative Strategy. This partnership aims to boost employability and industry readiness. The program focuses on practical training, incorporating real-world gaming projects and professional internships into its curriculum. It aims to equip students with the skills needed for the gaming industry, preparing them for careers in Game Art, Character Design, Environment Design, 3D Modelling, Animation, and Interactive Design, among other creative roles in the gaming sector.

	Duration	Eligibility
	3 Years	Class 12th in any stream or higher, with passion for design and a flair of creativity.
		Students having CUET Score will be given preference in merit.

Career Avenues: Graduates can pursue various roles in the gaming industry, including concept artists, character designers, environment artists, 3D modelers, texture artists, animators, and game designers. They may find employment in game development studios, animation companies, interactive media agencies, or as freelance artists.

B.VOC (Hons.)

Multimedia and Digital Product Design in collaboration with École Intuit Lab, a French Institute of Design & Creative Strategy

Program Overview: The Multimedia and Digital Product Design Programme is a 4-year undergraduate program in partnership between Galgotias University and École Intuit Lab India, a French Institute of Design and Creative Strategy. This program focuses on enhancing employability and readiness for the digital industry through a curriculum that emphasizes hands-on learning, real-world project experience, and professional internships. It aims to equip students with practical skills and industry insights, preparing them for a wide range of careers in digital design, including User Experience (UX) Design, User Interface (UI) Design, Web Design, Mobile App Design, Interaction Design, and other creative digital fields.

Duration	Eligibility
3 Years	Class 12th in any stream or higher, with passion for design and a flair of creativity. Students having CUET Score will be given preference in merit.

Career Avenues: Graduates can pursue careers as UX/UI designers, interaction designers, product designers, or design consultants. They may work in tech companies, design agencies, startups, software firms, or as freelance designers. Opportunities exist in various industries, including technology, e-commerce, finance, healthcare, and entertainment.



Multimedia and Visual Communications in collaboration with École Intuit Lab, a French Institute of Design & **Creative Strategy**

Program Overview: The Multimedia and Visual Communication is a 4-year undergraduate program offered by Galgotias University in collaboration with the French Institute of Design and Creative Strategy, École Intuit Lab India. This partnership aims to boost employability and industry readiness by integrating handson training and real-world projects throughout its curriculum including industry internships. The program is designed to develop practical skills and prepare students for diverse design careers such as Art Direction, Digital Design, Brand Strategy, Typography, Advertising, Illustration, Communication, and Graphic Design.

Duration	Eligibility
3 Years	Class 12th in any stream or higher, with passion for design and a flair of creativity.
3 Years	Students having CUET Score will be given preference in merit.

Career Avenues: Graduates can explore diverse career paths as graphic designers, art directors, branding specialists, advertising creatives, multimedia artists, or visual communication consultants. They may find employment in advertising agencies, design studios, publishing houses, marketing departments, media companies, or as freelance professionals. Opportunities exist in areas such as branding, advertising, publishing, marketing, digital media, and entertainment.

SCHOOL OF DEFENCE TECHNOLOGY

Department of Defence Technology

B.Tech Specialization in Aerospace Technology

Program Overview: The B.Tech in Defence Technology with a specialization in Aerospace Technology is a cutting-edge program designed to develop future-ready engineers for India's defence and aerospace sectors. It blends core engineering with advanced aeronautics, propulsion systems, and unmanned aerial technologies. The curriculum is aligned with DRDO and industry needs, fostering innovation, precision, and strategic thinking.

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 CUET score will be given preference in the merit list.
	Students having CUET Score will be given preference in merit.

Career Avenues: Aerospace Engineer, Defence Systems Analyst, Avionics Engineer, Missile Systems Designer, UAV (Unmanned Aerial Vehicle) Specialist, Aircraft Maintenance Engineer, Satellite Systems Engineer, Flight Test Engineer, Propulsion Engineer, Research Scientist in Defence Labs, and Aerospace Project Manager.

B.Tech Specialization in Communication Systems & Sensors

Program Overview: The B.Tech in Defence Technology with a specialization in Communication Systems & Sensors equips students with cutting-edge knowledge in secure communication, advanced radar, and sensor technologies crucial for modern warfare and surveillance. This program blends theoretical foundations with hands-on training to prepare future-ready engineers for strategic roles in defence R&D and industry.

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.
4 16413	Students with a CUET score will be given preference in the merit list. Students having CUET Score will be given preference in merit.

Career Avenues : Defence Systems Engineer, Radar Systems Specialist, Electronic Warfare Analyst, Communication Systems Engineer, Signal Processing Engineer, Sensor Integration Specialist, Avionics Engineer, Satellite Communication Expert, Cybersecurity Analyst, R&D Engineer in Defence Labs, Mission Planning Analyst, Network Systems Engineer, Telecommunication Engineer for Defence Applications, and Surveillance Systems Designer.

B.Tech Specialization in Artificial Intelligence & Cyber Security

Program Overview: The B.Tech in Defence Technology with specialization in AI & Cyber Security is designed to develop next-generation technocrats equipped to tackle modern warfare challenges. This program blends cutting-edge advancements in Artificial Intelligence, cybersecurity, and defence systems to build strategic capabilities. Students gain hands-on experience with emerging technologies, preparing them for critical roles in national security and defence innovation.

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 CUET score will be given preference in the merit list.
	Students having CUET Score will be given preference in merit.

Career Avenues: Cyber Security Analyst, Al Research Scientist, Defence Technology Consultant, Cryptographic Engineer, Network Security Engineer, Intelligence Analyst, Machine Learning Engineer, Cyber Forensics Expert, Robotics Systems Developer, Information Security Officer, Threat Intelligence Specialist, UAV Systems Engineer, and Secure Software Developer.

B.Tech Specialization in Directed Energy Technology

Program Overview: The B.Tech in Defence Technology with a specialization in Directed Energy Technology equips students with cutting-edge knowledge in high-energy laser systems, microwave weapons, and electromagnetic technologies. Designed in collaboration with defence experts, the program fosters innovation in next-generation weaponry and strategic systems.

	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 CUET score will be given preference in the merit list.
		Students having CUET Score will be given preference in merit.

Career Avenues: Laser Systems Engineers, High-Power Microwave Engineers, Optoelectronics Engineers, Defence Research Scientists, Electromagnetic Weapons Specialists, Directed Energy Systems Analysts, Plasma Physics Researchers, Military Technology Consultants, Defence Systems Integration Engineers, and R&D Engineers in Defence PSUs or DRDO laboratories.

*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.**

C No	Dunard Outhornous of Costume	Minimum Credit Requirement	
5. NO.	Broad Category of Course	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	

Students not undertaking research will do 3 courses for 12 credits in lieu of a research project / dissertation.

POST GRADUATE

PROGRAMS

SCHOOL OF COMPUTER SCIENCE & ENGINEERING

Department of Computer Science & Engineering

M.Tech

Computer Science & Engineering

Program Overview: The M. Tech in Computer Science & Engineering is a rigorous two-year, full-time program designed to enhance students' expertise in advanced computing. It blends core courses, specialized electives, and a substantial research-driven project. With a focus on AI & ML, Cloud Computing, Networking, and Big Data Analytics, the program equips engineers with cutting-edge skills for industry advancement or a research career.

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

Career Avenues: Developers, consultants, and computing specialists in IT product companies, high-end service firms, and research labs.

CSE in Artificial Intelligence & Machine Learning

Program Overview: The M.Tech CSE (AI & ML) program equips students with expertise in data mining, neural networks, reinforcement learning, and optimization. Through projects, internships, and research, students gain practical experience, enhancing their analytical and problem-solving skills for real-world Al applications.

Duration	Eligibility
	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

Career Avenues: Al Engineer, Machine Learning Engineer, Data Scientist, Research Scientist, Computer Vision Engineer, NLP Engineer, Big Data Engineer, Robotics Engineer, and Al Product Manager.

M.Tech CSE in Data Science

Program Overview: The M.Tech in Data Science program equips students with expertise in data analysis, machine learning, Al, and big data. Combining theory with hands-on practice, it prepares graduates to develop predictive models and implement data-driven solutions, paving the way for careers in analytics, research, and consulting.

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

Career Avenues: Data Scientist, Machine Learning Engineer, Al Researcher, Data Analyst, Business Intelligence Analyst, Big Data Engineer, and Data Architect. Computational Linguists, Risk Analysts, and Decision Scientists across industries like finance, healthcare, retail, and technology.

M.Tech CSE in Cyber Security

Program Overview: The M.Tech in Computer Science & Engineering with a specialization in Cyber Security equips students with advanced knowledge in cryptography, network security, ethical hacking, and digital forensics. Designed to address modern cyber threats, the program blends theoretical foundations with handson training.

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

Career Avenues: Cyber Security Analyst, Information Security Manager, Network Security Engineer, Security Architect, Ethical Hacker, Penetration Tester, Chief Information Security Officer (CISO), Security Consultant, Digital Forensics Expert, Malware Analyst, Incident Responder, Cryptographer, and Compliance Analyst.

M.Tech

Computer Science & Engineering (For Working Professionals Only)

Program Overview: The M. Tech. in CSE at the School of Computer Science & Engineering is a rigorous, industry-focused, and research-driven program designed to enhance students' expertise in advanced computing. This two-year, full-time postgraduate program balances core subjects, specialized electives, and a substantial research project. Students gain in-depth knowledge in areas such as AI & ML, Cloud Technology, Networking, and Big Data Analytics, equipping them for career advancement in industry or 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

Career Avenues: AI/ML Engineer, Data Scientist, Cloud Architect, Cybersecurity Analyst, Software Development Manager, DevOps Engineer, and IT Consultant, advancing their careers in cutting-edge technology domains.

CSE in Artificial Intelligence & Machine Learning

(For Working Professionals Only)

Program Overview: The M. Tech. CSE (AI & ML) program equips students with expertise in probability, statistics, data mining, neural networks, and reinforcement learning. With a blend of theory and hands-on projects, internships, and research, it fosters analytical and problem-solving skills essential for real-world AI applications.

	Duration	Eligibility	
	0.77	B.E/B.Tech with minimum 50% marks or equivalent in CGPA in Computer Science/ Information Technology or MCA	
	2 Years	Minimum of ONE Year Full time / Regular working Experience	l
		Note: Classes will be held in the Evening and on Saturdays & Sundays	

Career Avenues: Machine Learning Engineer, Data Scientist, NLP Engineer, Computer Vision Engineer, Al Research Scientist, Business Intelligence Analyst, and Big Data Engineer across various industries.

M.Tech

CSE in Data Science (For Working Professionals Only)

Program Overview: The M.Tech in Data Science program equips students with expertise in data analysis, machine learning, Al, and big data. Combining theory with hands-on practice, it prepares graduates to develop predictive models and implement data-driven solutions, paving the way for careers in analytics, research, and consulting.

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

Career Avenues: Data Scientist, Machine Learning Engineer, Al Researcher, Data Analyst, Business Intelligence Analyst, Big Data Engineer, and Data Architect. Computational Linguists, Risk Analysts, and Decision Scientists across industries like finance, healthcare, retail, and technology.

M.Tech CSE in Cyber Security (For Working Professionals Only)

Program Overview: The M.Tech in Computer Science & Engineering with a specialization in Cyber Security equips students with advanced knowledge in cryptography, network security, ethical hacking, and digital forensics. Designed to address modern cyber threats, the program blends theoretical foundations with handson training.

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

Career Avenues: Cyber Security Analyst, Information Security Manager, Network Security Engineer, Security Architect, Ethical Hacker, Penetration Tester, Chief Information Security Officer (CISO), Security Consultant, Digital Forensics Expert, Malware Analyst, Incident Responder, Cryptographer, and Compliance Analyst.

Department of Computer Applications & Technology

M.Sc. Computer Science

Program Overview: The M.Sc. in Computer Science at the School of Computer Science and Engineering equips students with advanced knowledge and skills essential for industry roles, R&D, and further academic pursuits like a Ph.D. The program balances core and elective courses with a substantial research project or dissertation. Students gain expertise in key areas such as Algorithms, Bioinformatics, Cryptology, Image Processing, Networking, and Pattern Recognition.

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

Career Avenues: AI Specialist, Software Developer, Cloud Architect, Cybersecurity Analyst, IT Consultant, and Research Scientist across various industries.

M.Sc. Data Science

Program Overview: The M.Sc. in Data Science under the SCAT department equips students with advanced analytical, statistical, and computational skills to transform data into actionable insights. Designed to meet the growing demand for data-driven decision-making, the program blends theory with hands-on learning through real-world projects.

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

Career Avenues: Data Scientist, Data Analyst, Machine Learning Engineer, Business Intelligence Analyst, Data Engineer, Statistician, Research Scientist, Artificial Intelligence Engineer, Quantitative Analyst, and Data Consultant.

MCA Master of Computer Applications

Program Overview: The Master of Computer Applications (MCA) program is designed to equip students with advanced knowledge and skills in Computer Science and Information Technology. It provides a strong foundation in computer applications, preparing students for dynamic careers in the IT industry.

The curriculum balances core subjects, advanced electives, and a comprehensive project, ensuring a wellrounded learning experience. Regular seminars, workshops, and industry interactions bridge the gap between academia and real-world applications, enhancing students' technical expertise, problem-solving abilities, and leadership skills.

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

Career Avenues: Data Analyst, System Analyst, Cloud Architect, Database Administrator, Cybersecurity Analyst, AI/ML Engineer, IT Consultant, Web Developer, and Project Manager across various industries.

MCA 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

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 Specialization in Cloud Computing

Program Overview: The MCA program in Cloud Computing equips students with a strong foundation in cloud and virtualization technologies. It covers core concepts, the evolution of cloud computing from Service-Oriented Architecture and Utility Computing, and emerging industry trends. With a focus on hands-on learning, students gain practical expertise in key aspects of cloud technology, preparing them for dynamic career opportunities.

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

Career Avenues: Cloud Engineer, DevOps Engineer, Solutions Architect, Cloud Security Analyst, Site Reliability Engineer (SRE), Cloud Consultant, and System Administrator. They can also explore opportunities as Cloud Developers, Network Engineers, and AI/ML Engineers in cloud-based environments.

Specialization in Data Analytics

Program Overview: The MCA in Data Analytics is a two-year, skill-oriented program focused on Data Analytics and Business Modeling. It equips students with practical expertise in data analysis, statistical techniques, and business intelligence. With a strong emphasis on Big Data, the curriculum covers data mining, storage, visualization, and predictive modeling-preparing graduates for one of the fastest-growing career fields in the country.

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

Career Avenues: Data Scientist, Data Analyst, Business Intelligence Analyst, Machine Learning Engineer, Big Data Engineer, Database Administrator, Risk Analyst, and Al Consultant across various industries.

MCA Specialization in Web Designing and Security

Program Overview: Web Designing is a sought-after specialization in IT, equipping candidates with the skills to create and maintain websites. With a 27% industry growth, it covers web graphics, UI/UX design, site architecture, SEO, and more. This field offers lucrative opportunities, fosters creativity, and provides the flexibility to work remotely across diverse industries and clients.

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

Note: Rs. 21,000 is training & certification fee to be paid in 1st Year only along with annual fee

Career Avenues: Web Developer, UI/UX Designer, Cybersecurity Analyst, Front-End or Back-End Developer, Ethical Hacker, Security Consultant, and Web Application Security Engineer.



Industry Oriented Specialization in Artificial Intelligence & **Machine Learning**

Program Overview: This program equips students with advanced AI & ML skills, emphasizing real-world applications. Through hands-on projects and industry collaborations, students gain expertise in data analytics, machine learning, and AI, preparing them for high-demand roles in healthcare, finance, and technology.

Duration	Eligibility
	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

Note: Rs. 21,000 is training & certification fee to be paid in 1st Year only along with annual fee

Career Avenues: Artificial Intelligence & Machine Learning can pursue roles such as Al Engineer, Machine Learning Engineer, Data Scientist, Business Intelligence Analyst, NLP Engineer, Computer Vision Engineer, Al Research Scientist, Big Data Engineer, and Cloud AI Developer across various industries.

SCHOOL OF ENGINEERING

Dept. of Electrical, Electronics and Communication Engineering

M.Tech.

| Power System Engineering

Program Overview: The M.Tech. in Power System Engineering program equips graduate engineers with expertise in power generation, transmission, and distribution. It focuses on the intersection of electrical power, economics, and management, preparing professionals to address key industry challenges.

Duration	Eligibility
	B.E/B.Tech in relevant discilpline with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list."

Career Avenues: Power System Engineer in utilities, Smart Grid Specialist, Renewable Energy Consultant, Protection & Control Engineer, Energy Analyst, and Researcher in sustainable power solutions.

Communication Engineering (Satellite Communication) M.Tech.

Program Overview: Communication Engineering is evolving rapidly, making ubiquitous connectivity essential for society. This M.Tech. program equips students with in-depth knowledge of Communications, Signal Processing, Wireless Networks, Antenna Design, Mobile Communication, IoT, and Optical Communication. Emphasizing both theory and system integration, the curriculum includes hands-on laboratory studies aligned with industry needs.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discilpline with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list."

Career Avenues: Satellite system engineers, RF design specialists, network architects, and mission planning analysts in space agencies, telecom firms, and defence organizations. They can also work in research and development, satellite operations, IoT communication, and emerging fields like 5G and deep-space communication.

M.Tech.

Electronics Engineering (VLSI Design and Technology)

Program Overview: This program offers specialized expertise in VLSI design, covering semiconductor devices, IC design, fabrication, FPGA development, and embedded systems. With a blend of core subjects and electives like Low Power VLSI and System-on-Chip (SoC) Design, students gain hands-on experience through industry-aligned research projects. Graduates are equipped for advanced roles in semiconductor technology, chip design, and next-gen VLSI applications.

	Duration	Eligibility
	2 Years	B.E/B.Tech in relevant discilpline with minimum 50% marks or equivalent
	2 reurs	Students with a CUET score will be given preference in the merit list."

Career Avenues: VLSI design engineer, physical design engineer, ASIC/FPGA design engineer, semiconductor process engineer, and embedded systems developer. Additionally, careers in AI hardware acceleration, IoT, and automotive electronics are growing rapidly.

M.Tech.

Electronics & Communication (Advanced Communication Technology)

Program Overview: The M.Tech. in Electronics & Communication (Advanced Communication Technology) equips students with expertise in modern communication systems. The curriculum covers Digital, Wireless, and Optical Communication, Signal Processing, Network Theory, Antenna Theory, and Microwave Engineering. Students will delve into advanced topics like 5G & Beyond, IoT, Wireless Sensor Networks, Cognitive Radio, Software-Defined Networking, and Satellite Communication.

Duration	Eligibility
	B.E/B.Tech in relevant discilpline with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list."

Career Avenues: Telecom network engineers, satellite communication specialists, RF design engineers, IoT solution architects, VLSI design professionals, Al-driven communication researchers, and cybersecurity analysts for wireless systems.

M.Tech. Power System Engineering (For Working Professionals Only)

Program Overview: The M.Tech. in Power System Engineering equips engineers with expertise in power generation, transmission, and distribution. The program integrates electrical engineering with economics and management, preparing professionals to tackle real-world challenges in the energy sector.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discilpline 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

Career Avenues: Power System Analyst, Grid Operation Engineer, Renewable Energy Consultant, Smart Grid Developer, and Research Scientist in emerging areas like Al-driven power management and microgrid optimization.

Department of Civil Engineering

M.Tech. Transportation Engineering

Program Overview: The Master's in Transportation Engineering prepares students for leadership roles in industry, consultancy, government, and research. The curriculum covers pavement and traffic engineering, transportation planning, intelligent systems, and airport design. Students gain hands-on experience with industry-relevant software like MXROADS, FAARFIELD, IITPAVE, and VISSIM, along with proficiency in Indian Roads Congress design codes.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discilpline with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Career Avenues: Transportation planning, traffic engineering, intelligent transportation systems, infrastructure development, government agencies, urban planning firms, logistics, research organizations, and emerging areas like sustainable mobility and smart city projects.

M.Tech. Geotechnical Engineering

Program Overview: The M.Tech in Geotechnical Engineering program provides advanced knowledge in soil mechanics, foundation engineering, and related fields. It emphasizes soil behavior, site investigation, and foundation design, covering key topics such as slope stability, retaining structures, and ground improvement techniques.

	Duration	Eligibility
	7 VARIE I	B.E/B.Tech in relevant discilpline with minimum 50% marks or equivalent
		Students with a CUET score will be given preference in the merit list.

Career Avenues: Geotechnical consultants in infrastructure projects, research scientists in disaster mitigation, tunnelling and foundation engineers, environmental geotechnics specialists, offshore and marine geotechnical engineers, and risk assessment experts for seismic and landslide-prone regions.

M.Tech. Structural Engineering

Program Overview: The M.Tech in Structural Engineering program offers in-depth expertise in the analysis, design, and construction of complex structures. Emphasizing modern computational tools, the curriculum integrates solid mechanics, finite element analysis, structural dynamics, and earthquake-resistant design. Through a blend of coursework, lab sessions, and research projects, students develop practical skills while reinforcing theoretical foundations, preparing them for real-world engineering challenges.

Duration	Eligibility
JVACIE	B.E/B.Tech in relevant discilpline with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Career Avenues: Structural design engineers in construction firms, research scientists in R&D organizations, forensic engineers analyzing structural failures, and sustainability consultants focusing on green buildings.

M.Tech. Structural Engineering (For Working Professionals Only)

Program Overview: The M.Tech in Structural Engineering (For Working Professionals Only) program is tailored for working professionals seeking advanced expertise in structural analysis, design, and construction. The curriculum focuses on practical applications of finite element analysis, structural dynamics, earthquake engineering, and advanced concrete and steel design.

Designed to accommodate professional commitments, the program integrates coursework, laboratory sessions, and research, emphasizing real-world problem-solving and hands-on experience with modern computational tools. This industry-oriented approach ensures professionals can immediately apply their learning to complex engineering challenges while advancing their careers.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discilpline 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

Career Avenues: Structural consultant, project manager, forensic engineer, and seismic design specialist. Professionals can also explore opportunities in infrastructure development, research and academia, or leadership roles in construction technology and sustainability.

M.Tech. Transportation Engineering (For Working Professionals Only)

Program Overview: The Master's in Transportation Engineering prepares students for leadership roles in industry, consultancy, government, and research. The curriculum covers key areas like pavement and traffic engineering, transportation planning, intelligent transport systems, and airport design. Students gain handson experience with industry-standard software such as MXROADS, FAARFIELD, IITPAVE, and VISSIM, along with expertise in Indian Roads Congress design codes.

Duration	Eligibility
2 Years	B.E/B.Tech in relevant discilpline 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

Career Avenues: Intelligent transportation systems, infrastructure development, logistics & supply chain management, and sustainable urban mobility.

Department of Mechanical Engineering

M.Tech. ME with Specializations in CAD/CAM and Robotics

Program Overview: The M.Tech in Mechanical Engineering with specializations in CAD/CAM and Robotics is a two-year postgraduate program focused on advanced design, manufacturing, and intelligent robotic systems. It equips students with cutting-edge skills in Computer-Aided Design (CAD), Computer-Aided Manufacturing (CAM), and Robotics, preparing them to meet the industry's growing demand for innovation in automation and smart manufacturing.

Duratio	n Eligibility
2 Years	B.E/B.Tech in relevant discilpline with minimum 50% marks or equivalent Students with a CUET score will be given preference in the merit list.

Career Avenues: Design Engineer, Automation Specialist, Robotics Engineer, and Manufacturing Consultant in industries like automative, aerospace, and healthcare. They can also pursue careers in research and development, industrial automation, digital twin modeling, and smart manufacturing, or transition into academia and technical consultancy.

M.Tech. Industrial & Production Engineering

Program Overview: The M.Tech in Industrial & Production Engineering program equips students with expertise in optimizing industrial processes for enhanced productivity and quality. The curriculum covers manufacturing systems, supply chain management, operations research, and lean manufacturing. Through industry projects and case studies, students gain hands-on experience in automation, robotics, and process optimization.

Duration	Eligibility
/ Venre	B.E/B.Tech in relevant discilpline with minimum 50% marks or equivalent
	Students with a CUET score will be given preference in the merit list.

Career Avenues: Supply chain management, quality control, and automation. Professionals can excel as operations managers, production planners, industrial consultants, or R&D engineers in sectors like aerospace, automotive, healthcare, and energy.

SCHOOL OF BASIC SCIENCES

Department of Basic Sciences

M.Sc. Mathematics

Program Overview: The M.Sc. Mathematics program is a full-time, thesis-based course designed to provide a strong foundation in mathematical principles and their applications. It equips students with advanced analytical and quantitative skills, preparing them for doctoral studies or careers in research, academia, and industry. This program is ideal for those seeking to deepen their mathematical expertise or acquire new scientific and technical competencies.

Duration	Eligibility
2 Years	Bachelor Degree with Maths as one of the subjects with a minimum 50% marks or equivalent
	Students having CUET Score will be given preference in merit

Career Avenues: Data scientist, actuarial analyst, quantitative researcher, cryptographer, operations research analyst, and financial risk manager.

M.Sc. Chemistry

Program Overview: This course provides a strong foundation in both basic and applied chemistry, preparing students for careers in academia, research, and industry. It covers key concepts such as atomic structure, molecular interactions, and chemical properties. Students gain expertise in areas like nuclear chemistry, biochemistry, drug chemistry, and chemical reactions.

	Duration	Eligibility
	2 Vears	Bachelor Degree with Chemistry as one of the subjects with a minimum 50% marks or equivalent
		Students having CUET Score will be given preference in merit

Career Avenues : Pharmaceuticals, environmental science, materials science, and forensic analysis. Emerging fields like green chemistry, nanotechnology, and computational chemistry also offer exciting opportunities.

M.Sc. Physics

Program Overview: The M.Sc. in Physics program covers core and specialized topics, including Condensed Matter Physics, Nuclear Physics, Electronics, and Computational Physics. It equips graduates with advanced knowledge and research skills, culminating in a focused dissertation.

	Duration	Eligibility
	2 Vears	Bachelor Degree with Physics as one of the subjects with a minimum 50% marks or equivalent
		Students having CUET Score will be given preference in merit

Career Avenues: Space science, data science, finance (quantitative analysis), renewable energy, and semiconductor technology.

M.Sc. Sustainability

Program Overview: The M.Sc. in Sustainability program provides an interdisciplinary education in environmental conservation, social responsibility, and economic development. Students explore sustainable resource management, environmental policy, and corporate sustainability. Through hands-on projects and research, they gain practical skills to tackle real-world sustainability challenges.

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."

Career Avenues: Sustainability Consultants, ESG Analysts, Renewable Energy Project Managers, Circular Economy Specialists, Corporate Social Responsibility (CSR) Strategists, Sustainable Supply Chain Managers, Climate Policy Advisors, and Green Finance Analysts.

SCHOOL OF BIOSCIENCE AND TECHNOLOGY

Department of Life Sciences

M.Sc. Biochemistry

Program Overview: The two-year postgraduate course in Biochemistry fosters scientific aptitude and research motivation. It provides a strong foundation, equipping students with advanced knowledge of biochemical principles, including clinical and research applications. Emphasizing current developments, the program hones expertise in cutting-edge biochemical techniques and highlights their relevance in modern research.

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.

Career Avenues: Pharmaceutical and biotech R&D, clinical research, forensic science, and environmental analysis. Bioinformatics, food and agriculture industries, regulatory affairs, science communication, and academia.

M.Sc. Microbiology

Program Overview: The M.Sc. Microbiology program explores microorganisms and their impact on humans, combining theoretical knowledge with hands-on training. This two-year, four-semester course covers bacteria, fungi, protozoa, and viruses, focusing on their applications in medicine, food, fermentation, biotechnology, agriculture, and environmental science. Learning methods include lectures, lab work, practical training, and workshops.

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.

Career Avenues: Biotechnology, and healthcare as microbiologists, quality control analysts, or clinical research associates.

M.Sc. Biomedical Science

Program Overview: M.Sc. Biomedical Sciences is a two-year postgraduate program spanning four semesters. It focuses on the study and application of biological and medical sciences to advance drug discovery and development. Core subjects include Pharmacology, Medicinal Chemistry, Medical Microbiology, and Physiology, complemented by Biochemistry, Molecular Biology, Immunology, and Bioinstrumentation.

Duration	Eligibility
2 Voers	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent
2 Years	Students having CUET Score will be given preference in merit

Career Avenues: Research scientists, regulatory affairs specialists, and medical science liaisons.

M.Sc. Zoology

Program Overview: M.Sc. Zoology is a two-year postgraduate program focused on the study of the animal kingdom, covering biodiversity, evolution, anatomy, behavior, genetics, and ecology. The curriculum integrates core subjects like Physiology, Biochemistry, Immunology, and Conservation with practical training, ensuring hands-on experience and a deeper understanding of the subject at both macroscopic and molecular levels.

Duration	Eligibility	
2 Vacre	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent	
	Students having CUET Score will be given preference in merit	

Career Avenues : Research, wildlife conservation, academia, biotechnology, and environmental management. Graduates can work as zoologists, ecologists, forensic experts, or in roles within government agencies, NGOs, and pharmaceutical industries.

M.Sc. Biological Science

Program Overview: The M.Sc. in Biological Science nurtures innovative minds in diverse fields, including Botany, Zoology, Microbiology, Ecology, Genetics, and Molecular Biology. The program equips students with expertise in analytical techniques, industrial microbiology, genetic engineering, and microbial pathogenicity. With a strong focus on molecular-level understanding, it prepares graduates to tackle complex life science challenges with an integrated approach.

356

	Duration	Eligibility
	7 VARIE	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent
		Students having CUET Score will be given preference in merit.

Career Avenues: Research scientist in biotechnology, pharmaceuticals, or academia; clinical researcher in healthcare; environmental consultant in sustainability projects; forensic scientist in criminal investigations; bioinformatics analyst in computational biology.

M.Sc. Biotechnology

Program Overview: This two-year postgraduate program equips students with advanced knowledge and research skills in biotechnology. Covering core areas like molecular biology, genetic engineering, and bioinformatics, it also offers specialized electives. With hands-on training, research projects, and industry exposure, graduates are prepared for careers in biotech industries, research institutes, academia, or further doctoral studies.

Duration	Eligibility
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent
2 reurs	Students having CUET Score will be given preference in merit

Career Avenues: Industrial positions in bioprocessing and bioinformatics; regulatory and quality control jobs in biotech firms; academic and teaching opportunities; entrepreneurship in biotech startups; and roles in science communication, patent law, and clinical trials management.

Department of Biomedical Sciences

M.Sc. Medical Biotechnology

Program Overview: An M.Sc. in Medical Biotechnology focuses on leveraging living cells and biological materials to advance pharmaceuticals, diagnostics, and treatments. This field has been pivotal in developing vaccines and antiviral drugs, including those for COVID-19. It also drives innovations in regenerative medicine, gene therapy, and precision medicine, where treatments are tailored to an individual's genetic profile. In oncology, for example, analyzing genetic mutations in cancerous DNA allows for targeted therapies that improve treatment outcomes.

Duration	Eligibility
2 Va ava	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent
2 Years	Students having CUET Score will be given preference in merit

^{*}Graduation in Botany/ Zoology/ Biochemistry/ Biotechnology/ Microbiology/ Biomedical Sciences/ Genetics/ Medicine/ Agriculture/ Life Sciences/ Chemistry/ Pharmacy from any recognized university or equivalent examination.

Career Avenues: Biomedical researcher, clinical research associate, biopharmaceutical scientist, genetic counselor, regulatory affairs specialist, or quality control analyst.

M.Sc. Industrial Biotechnology

Program Overview: Industrial biotechnology, also known as white biotechnology, represents the third wave of biotechnology after healthcare and agriculture. This field has the potential to drive significant global change by reducing costs, creating new markets, and promoting sustainability. Unlike drug development, industrial biotech innovations reach the market faster, with commercialization possible within two to five years.

Duration	Eligibility
') Vaare	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Career Avenues: Bioprocess engineer, fermentation scientist, and biopharmaceutical specialist in industries like healthcare, agriculture, and environmental sustainability.

M.Sc. Healthcare and Clinical Research

Program Overview: Healthcare and Clinical Research play a crucial role in advancing health, prolonging life, and reducing disease burdens. Clinical research provides critical insights into the safety and effectiveness of drugs and therapies. A Master of Science in Clinical Research opens career opportunities in pharmaceuticals, hospitals, and contract research organizations as a clinical researcher or healthcare professional.

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.

Career Avenues: Clinical Research Associate (CRA), Medical Writer, Regulatory Affairs Specialist, and Pharmacovigilance Expert.

M.Sc. Neuroscience with specialization in Cognitive Computing

Program Overview: A Masters in Neuroscience with Cognitive Computing is an interdisciplinary program that combines the study of the brain and nervous system (neuroscience) with computational models and artificial intelligence (cognitive computing). It explores brain functions, neural networks, cognitive processes, and their role in behavior and decision-making. The program also specializes in Cognitive Computing, which aims to create systems mimicking human cognitive functions like perception, learning, reasoning, and decision-making.

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.

Career Avenues: Neuroinformatics, Artificial Intelligence in Neuroscience, Cognitive Robotics, and Healthcare & Medical Research.

M.Sc. Nanoscience and Technology

Program Overview: The M.Sc. Nanoscience and Technology program provides students with a comprehensive understanding of nanoscale materials, devices, and systems. The curriculum integrates physics, chemistry, biology, and engineering to explore applications in medicine, electronics, energy, and sustainability. Through hands-on lab experience and advanced computational techniques, students gain expertise in nanofabrication, characterization, and nanomaterial synthesis.

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.	

Career Avenues: Research & Development (R&D), the Pharmaceutical & Biomedical Sector, the Electronics & Semiconductor Industry, Energy & Environment, Computational Nanotechnology, Regulatory Affairs & Quality Control, Entrepreneurship & Startups, and opportunities to pursue Ph.D. programs or work as scientists, researchers, or consultants in research institutions.

M.Sc. Food Science and Dietetics

Program Overview: The M.Sc. Food Science program provides in-depth knowledge of food composition, processing, and safety. Key topics include food chemistry, microbiology, processing techniques, and quality control. Students explore nutrient interactions, microbial roles in fermentation and spoilage, and advanced preservation methods. The curriculum also covers regulatory frameworks and industry standards.

Duration	Eligibility
	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Career Avenues: Clinical dietitian in hospitals, food safety officer in regulatory agencies, R&D specialist in food industries, nutrition consultant for wellness centers, quality control analyst in food processing firms, academic researcher, sports nutritionist, or entrepreneur in health-focused food startups.

M.Sc. Clinical Nutrition & Dietetics

Program Overview: Clinical Nutrition and Dietetics is a dynamic program that equips students with the expertise to work in hospitals, clinics, and public health sectors. With rising awareness of healthy eating and disease prevention, the demand for skilled nutritionists and dietitians is growing. This program provides a strong foundation in nutrition science and dietetics, empowering students to promote wellness, prevent chronic diseases, and make a meaningful impact on public health.

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

Career Avenues: Clinical dietitians in hospitals, nutrition consultants for wellness centers, sports nutritionists for athletes, corporate nutrition advisors, food safety auditors, research scientists in nutrition, public health nutritionists, and educators in academic institutions.

Department of Forensic Sciences

M.Sc. Forensic Sciences

Program Overview: Forensic science applies scientific principles to crime investigation, criminal identification, and legal proceedings. Using advanced technology, forensic scientists analyze evidence from crime scenes to support legal cases. This dynamic field is ideal for those with a keen eye for detail and a passion for solving mysteries.

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

Career Avenues: Forensic scientist in crime labs, digital forensics expert for cybersecurity firms, forensic toxicologist in healthcare, forensic accountant for financial fraud investigations, and forensic anthropologist in archaeological and disaster recovery projects.

M.Sc. Forensic Sciences

Specialization in Questioned Documents and Fingerprints/Forensic Biology and Serology/Forensic Toxicology and Explosives/Cyber and Multimedia Forensics/Forensic Physics and Ballistics.

Program Overview: Forensic science blends cutting-edge technology with investigative expertise to uncover the truth in criminal cases, legal disputes, and regulatory matters. Forensic experts transform crime scene clues into credible courtroom evidence, making it a thrilling field for those with sharp analytical skills and a passion for solving mysteries.

Duration	Eligibility
2 Vocano	B.Sc. in Forensic Science, Basic Health or Allied Science with 50% marks or equivalent
2 Years	Students having CUET Score will be given preference in merit

Career Avenues: Forensic document examiner, fingerprint analyst, forensic biologist, serologist, toxicologist, explosives expert, cyber forensic investigator, digital evidence analyst, forensic physicist, or ballistics expert.

PG DIPLOMA Questioned Documents and Fingerprints

Program Overview: This one-year Post-Graduate Diploma provides specialized training in questioned document examination and fingerprint analysis. The curriculum covers handwriting analysis, print process identification, ink and paper analysis, and advanced fingerprint techniques like AFIS and crime scene processing. Through case studies, lab exercises, and project work, students gain hands-on expertise in document authentication, signature verification, and fingerprint individualization. Graduates are prepared for careers in forensic labs, banking, government agencies, or as independent consultants.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Career Avenues: Forensic document examiner, fingerprint analyst, crime scene investigator, forensic consultant, and handwriting expert in law enforcement agencies, forensic labs, banks, and private security firms

PG DIPLOMA Crime Scene Management

Program Overview: This one-year Post-Graduate Diploma provides specialized training in crime scene management. The curriculum covers documentation, evidence collection, chain of custody, bloodstain analysis, shooting reconstruction, and trace evidence examination. Students gain hands-on experience through mock crime scenes, case studies, and field visits.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Career Avenues: Crime scene investigator, forensic analyst, evidence technician, law enforcement consultant, and forensic photographer. Professionals can work with police departments, forensic labs, intelligence agencies, private investigation firms, and legal consultancies, contributing to criminal investigations, evidence analysis, and courtroom proceedings.

PG DIPLOMA Forensic Photography

Program Overview: This one-year Post-Graduate Diploma offers specialized training in forensic photography and imaging. The curriculum covers crime scene photography, macro/micro imaging, forensic photogrammetry, and image analysis. Students gain hands-on experience through assignments, mock crime scenes, and case studies. Graduates are equipped to work as forensic photographers or imaging experts in forensic labs, law enforcement, and crime scene units or as independent consultants, assisting in evidence documentation and analysis.

Duratio	on	Eligibility
1 Year	r	Graduation in relevant subjects with minimum 45% marks in aggregate

Career Avenues: Forensic imaging analyst in laboratories, and legal consultant for forensic documentation. Professionals can also work in private detective agencies, insurance fraud investigation, disaster victim identification teams, and academia as forensic photography trainers.

PG DIPLOMA Forensic Toxicology and Explosives

Program Overview: This one-year Post-Graduate Diploma offers specialized training in forensic toxicology and explosives analysis. The curriculum covers drug analysis, poisoning cases, explosives chemistry, blast analysis, and trace evidence examination. Students gain hands-on experience through lab exercises, case studies, and research projects.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Career Avenues: Forensic toxicologists in crime laboratories, explosive analysts in law enforcement agencies, forensic consultants for legal firms, safety officers in industrial sectors, and research scientists in academic or private institutions.

PG DIPLOMA Forensic Biology and Serology

Program Overview: This one-year Post-Graduate Diploma offers specialized training in forensic biology and serology. The curriculum covers DNA profiling, biological fluid identification, bloodstain pattern analysis, and advanced serological techniques. Through hands-on laboratory exercises, case studies, and research projects, students gain expertise in biological evidence analysis.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Career Avenues: Forensic scientists in crime investigation agencies, DNA analysts in government and private laboratories, forensic serologists in medical and legal research, and consultants for law enforcement.

PG DIPLOMA Forensic Ballistics

Program Overview: This one-year Post-Graduate Diploma provides specialized training in forensic ballistics. The curriculum covers firearms, ammunition, ballistic evidence analysis, and shooting incident reconstruction. Students gain hands-on experience through laboratory exercises, case studies, and research projects.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Career Avenues: Ballistic analysts in law enforcement, researchers in defense organizations, consultants for legal firms, and specialists in private security or firearm manufacturing industries.

PG DIPLOMA Cyber and Digital Forensics

Program Overview: The Post-Graduate Diploma in Cyber and Digital Forensics equips students with advanced skills to investigate cybercrimes and analyze digital evidence. The program covers cyber threats, forensic techniques, data recovery, and network forensics. Through hands-on training and real-world case studies, students gain expertise in security breach investigations, malware analysis, and incident response.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Career Avenues: Cyber Forensics Analyst, Incident Response Specialist, Digital Evidence Examiner, Cybercrime Investigator, Malware Analyst, Ethical Hacker, Risk and Compliance Officer, and Security Consultant.

PG DIPLOMA Multimedia Forensics

Program Overview: The Post-Graduate Diploma in Multimedia Forensics provides specialized training in digital investigation techniques for multimedia content. Students learn to analyze images, audio, and video to uncover digital evidence. The program covers forensic tools, authentication methods, metadata analysis, and integrity verification.

Duration	Eligibility
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate

Career Avenues: Digital forensics analyst, cybercrime investigator, forensic video/audio analyst, expert witness in legal cases, intelligence analyst for law enforcement, and cybersecurity consultant.

Department of Biotechnology & Bioengineering

M.Tech Biotechnology & Biochemical Engineering

Program Overview: The M.Tech. Biotechnology & Biochemical Engineering program offers advanced knowledge and practical skills in modern biotechnological and biochemical processes. Integrating bioprocess engineering, molecular biology, and computational biology, the curriculum emphasizes applications in healthcare, agriculture, and industry. With hands-on training in cutting-edge techniques, the program ensures graduates are prepared for research and industry roles through innovation, industrial relevance, and interdisciplinary learning.

Duration	Eligibility
2 Years	Minimum 60% in Masters in science/B.Tech/MBBS / BDS / B.V.Sc / M.V.Sc, with biology or related subjects as one of the papers at the 10+2 level or later.
	Students have Qualified GATE/CUET Exam will be given preference in merit

Career Avenues: Bioprocess development, drug discovery, molecular diagnostics, biosensor technology, bioinformatics, computational biology, regulatory affairs, and quality control.

M.Tech Biomedical Engineering

Program Overview: The M.Tech. Biomedical Engineering program by the Department of Biotechnology & Bioengineering at the School of Biosciences and Technology offers in-depth knowledge of biomedical instrumentation, biomechanics, biomaterials, biomedical imaging, and computational techniques. Integrating engineering with medical sciences, the curriculum emphasizes innovative healthcare technologies. With courses in machine learning, AI, bioethics, and biosensors, the program nurtures research, problem-solving, and communication skills.

Duration	Eligibility
2 Years	Minimum 60% in Masters in science/B.Tech/MBBS / BDS / B.V.Sc / M.V.Sc, with biology or related subjects as one of the papers at the 10+2 level or later.
	Students have Qualified GATE/CUET Exam will be given preference in merit

Career Avenues: Biomedical engineer, clinical engineer, research scientist, Al specialist in healthcare, biomechanics expert, biomaterials developer, bioinformatics analyst, and prosthetics designer.

Department of Food Technology

M.Sc. Food Safety and Quality Assurance

Program Overview: Food Safety and Quality Assurance play a crucial role in the global food market and the growth of the food processing sector. Ensuring compliance with stringent food safety regulations is vital for consumer health and public safety. This program equips students with essential skills to detect food adulteration, inspect processing units, prevent malpractices, and regulate food businesses. With expertise in licensing, registration, and public awareness, graduates gain a significant edge in employability within the food industry.

Durati	ion	Eligibility
2 Yea	rs	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Career Avenues: Food safety auditor, regulatory affairs specialist, quality control manager, research scientist, and supply chain compliance officer. They can work in industries like food manufacturing, government regulatory bodies, pharmaceuticals, retail chains, and international food safety organizations, ensuring food quality, safety standards, and regulatory compliance.

SCHOOL OF DESIGN

Department of Design

M.Sc. Fashion Design (In Association with GKFTII)

Program Overview: The two-year Master's program in Fashion and Design equips students with advanced knowledge and hands-on experience to excel in the fashion industry. It nurtures creative professionals for roles in range development, retail merchandising, quality management, entrepreneurship, fashion illustration, and forecasting. The curriculum blends theoretical insights with practical exposure, covering fashion styling, accessories, apparel, and costume design.

Duration	Eligibility
2 Years	Graduation with minimum 45% Marks Students having CUET Score will be given preference in merit

Career Avenues: Fashion technologist, sustainable fashion consultant, textile researcher, fashion forecaster, UX designer for fashion tech, and costume designer for films and theatre.

M. Design Interaction Design

Program Overview: The M. Design in Interaction Design program empowers students to craft meaningful, user-centric digital experiences through a blend of design thinking, technology, and behavioral insights. With a focus on usability, innovation, and human interaction, the program prepares future-ready designers to shape the evolving digital landscape.

D	uration	Eligibility
:	2 Years	Graduation in any discipline with minimum 50% marks. Students having CUET Score will be given preference in merit

Career Avenues: User Experience Designer, Interaction Designer, User Interface Designer, Design Researcher, Information Architect, Usability Analyst, Human-Centered Design Specialist, Service Designer, Creative Technologist, Product Designer, and Digital Experience Designer.

M. Design Research & Insights

Program Overview: The M. Design in Design Research & Insights empowers students to decode human behavior, uncover deep user needs, and translate insights into impactful design strategies. Blending qualitative research with creative thinking, the program equips future design leaders to drive innovation with empathy and evidence. Ideal for those who seek to shape meaningful experiences through research-driven design.

Duration	Eligibility
	Graduation in any discipline with minimum 50% marks. Students having CUET Score will be given preference in merit

Career Avenues: Service Designer, Design Researcher, Innovation Consultant, Human-Centered Design Specialist, Interaction Designer, Ethnographic Researcher, Customer Experience (CX) Analyst, and Trend Analyst.

M. Sc. Interior and Spatial Design

Program Overview: The Master of Design (M.Des.) in Interior and Spatial Design equips students with advanced design thinking, spatial innovation, and hands-on expertise to transform built environments. Blending creativity with functionality, the program emphasizes sustainable practices, emerging technologies, and user-centered solutions.

Duration	Eligibility
2 Years	Graduation in any discipline with minimum 50% marks. Students having CUET Score will be given preference in merit

Career Avenues: Exhibition Designer, Set Designer, Retail Space Designer, Hospitality Designer, Lighting Designer, Furniture Designer, Sustainable Space Planner, Design Consultant, Experience Designer, and Urban Space Designer.

SCHOOL OF BUSINES

Department of Management

PG DIPLOMA Advanced Sustainability Practices and Innovations

Program Overview: The Post Graduate Diploma in Advanced Sustainability Practices and Innovations is a comprehensive one-year program designed to equip professionals with cutting-edge knowledge and skills in sustainable development, environmental management, and innovative green technologies. Through interdisciplinary coursework, hands-on projects, and industry collaborations, participants gain a deep understanding of sustainability challenges and solutions.

Duration	Eligibility
1 Year	Graduation with 50% marks in aggregate in any discipline with work experience of 2 Years and more will be preferred

Career Avenues: Sustainability Consultant, ESG Analyst, Corporate Social Responsibility (CSR) Manager, Circular Economy Specialist, Renewable Energy Strategist, Green Supply Chain Manager, Climate Policy Advisor, and Sustainable Finance Analyst.

PG DIPLOMA

Environmental, Social, and Governance (ESG) and Sustainable Development Goals (SDG) Practices

Program Overview: The Post Graduate Diploma in Environmental, Social, and Governance (ESG) and Sustainable Development Goals (SDG) Practices is a comprehensive one-year program designed to equip professionals with the knowledge and skills required to drive sustainable development initiatives. The curriculum integrates ESG principles with SDG frameworks, fostering expertise in corporate sustainability, ethical governance, and social responsibility.

Duration	Eligibility
1 Year	Graduation with 50% marks in aggregate in any discipline with work experience of 2 Years and more will be preferred

Career Avenues: ESG analysts, sustainability consultants, impact investment advisors, corporate social responsibility (CSR) managers, sustainability reporting specialists, environmental risk assessors, policy advisors, and SDG program coordinators.

PG DIPLOMA

Advanced Sustainability Practices and Innovations

Program Overview: The Post Graduate Diploma in Advanced Sustainability Practices and Innovations is a one-year program designed to equip professionals with cutting-edge knowledge and practical skills

in sustainable development, environmental stewardship, and innovative green solutions. By integrating interdisciplinary approaches, industry best practices, and emerging technologies, the program fosters expertise in sustainable business strategies, climate resilience, and ethical resource management.

Duration	Eligibility
ı vear	Graduation with 50% marks in aggregate in any discipline with work experience of 2 Years and more will be preferred

Career Avenues: Sustainability Consultants, ESG Analysts, Circular Economy Specialists, Renewable Energy Managers, Corporate Social Responsibility (CSR) Strategists, Green Supply Chain Analysts, Sustainable Finance Advisors.

PG DIPLOMA Advanced Entrepreneurship & Venture Development

Program Overview: The Post Graduate Diploma in Advanced Entrepreneurship and Venture Development is a comprehensive one-year program designed to equip aspiring entrepreneurs with the knowledge, skills, and mindset required to build and scale successful ventures. Combining practical learning, mentorship, and industry exposure, the program fosters innovation, strategic thinking, and business acumen.

Duration	Eligibility
1 Year	Graduation with 50% marks in aggregate in any discipline with work experience of 2 Years and more will be preferred

Career Avenues: Startup founders, venture capital analysts, business consultants, innovation managers, corporate intrapreneurs, ecosystem enablers, and social entrepreneurs.

MBA Dual Specialization (NBA Accredited)

Program Overview: The MBA in Dual Specialization (NBA Accredited) offers students a unique opportunity to integrate multiple areas of interest into a single, specialized degree program. This flexible and dynamic curriculum empowers students to develop expertise in two distinct fields, enhancing their career prospects in an increasingly competitive job market. By combining strategic disciplines, students gain a well-rounded skill set, industry-relevant knowledge, and a competitive edge in their professional journey.

Duration	Eligibility
2 Years	Bachelor Degree with Minimum 55% aggregate marks Students having CUET Score will be given preference in merit

Career Avenues: Business analytics, marketing, product managers, financial analysts, digital marketing strategists, supply chain managers, corporate leaders, finance, operations, and HR.

MBA Digital Marketing

Program Overview: The MBA in Digital Marketing focuses on the strategic application of digital tools and techniques to create impactful marketing campaigns. Students gain expertise in social media marketing, SEO, content marketing, and analytics, blending theory with hands-on experience. This program prepares graduates to navigate the evolving digital landscape, optimize brand presence, and drive business growth across industries.

Duration	Eligibility
2 Years	Bachelor Degree with Minimum 50% aggregate marks Students having CUET Score will be given preference in merit

Career Avenues: Digital Marketing Manager, SEO Strategist, Social Media Manager, Performance Marketing Analyst, E-commerce Specialist, Brand Manager, Content Marketing Lead, and Data Analytics Consultant.

SCHOOL OF AVIATION, LOGISTICS AND TOURISM

Department of School of Aviation, Logistics and Tourism

MBA Aviation Management

Program Overview: The MBA in Aviation Management is designed to shape future leaders in the dynamic aviation industry. From airports and airlines to aeronautical manufacturers and cargo handling companies, this program equips students with the expertise to navigate and excel in diverse aviation sectors. Led by seasoned professionals with years of experience in top aviation firms, the curriculum blends real-world insights with strategic management principles.

Duration	Eligibility
2 Voerro	Bachelor Degree with Minimum 50% aggregate marks
2 Years	Students having CUET Score will be given preference in merit

Career Avenues: Airline operations manager, airport business analyst, route planning specialists, regulatory compliance officers, aviation project managers, aviation marketing strategist, air cargo logistics manager, and aviation finance consultant.

MBA Logistics and Supply Chain Management

Program Overview: The MBA in Logistics and Supply Chain Management (LSCM) is a two-year postgraduate program designed to equip students with the expertise required to streamline supply chain operations, enhance logistics efficiency, and manage global trade complexities. The program covers key areas such as transportation management, warehousing, procurement, inventory control, e-commerce logistics, and international trade regulations. With a strong emphasis on real-world applications, the curriculum integrates industry-driven case studies, advanced technology solutions, and strategic decision-making frameworks.

Duration	Eligibility
2 Years	Bachelor Degree with Minimum 50% aggregate marks Students having CUET Score will be given preference in merit

Career Avenues: Supply Chain Analyst, Logistics Manager, Procurement Specialist, Inventory Control Manager, Operations Consultant, and Warehouse Director.

Tourism and Travel Management

Program Overview: This postgraduate professional program equips students with essential business management skills, including marketing, ethics, accounting, and management, with a specialized focus on tourism. It prepares graduates to navigate the economy, implement effective strategies, and excel as business managers in the tourism and allied industries.

Duration	Eligibility
2 Years	Bachelor Degree with Minimum 50% aggregate marks Students having CUET Score will be given preference in merit

Career Avenues: Travel consultant, tourism marketing manager, destination manager, hospitality operations head, airline and cruise line executive, event and conference planner, travel tech entrepreneur, and sustainable tourism strategist.

SCHOOL OF FINANCE & COMMERCE

Department of Finance & Commerce

M.Com

Program Overview: The M.Com program is a two-year, full-time postgraduate course designed to develop analytical skills, research aptitude, and industry-relevant expertise. Spanning four semesters, it builds on undergraduate commerce education while integrating theoretical and practical insights. With a strong emphasis on academic rigor, skill development, and industry-academia linkages, the program prepares students for careers as educators, researchers, and business leaders, making them valuable assets to academia and industry alike.

Duration	Eligibility
2 Years	Bachelor Degree in Commerce minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Career Avenues: Investment analysts or financial planners, in accounting as auditors or tax consultants, and in banking as credit analysts or risk managers.

Master in Finance and Control

Program Overview: The Master in Finance and Control is a two-year postgraduate program spanning four semesters. It equips students with in-depth knowledge of investment planning, risk management, and financial decision-making. The program develops analytical and conceptual skills while familiarizing students with financial regulations.

Duratio	Eligibility
2 Years	Bachelor Degree in Commerce minimum 50% marks or equivalent
	Students having CUET Score will be given preference in merit

Career Avenues: Risk Manager, Corporate Treasurer, Wealth Manager, Auditing, Taxation, Equity research Credit Analyst, Financial Controller, Compliance Officer, and Fintech Consultant.

MBA Financial Management

Program Overview: The MBA (Financial Management) is a two-year, full-time postgraduate program designed to develop finance professionals for diverse sectors, including corporate firms, banks, capital markets, insurance, real estate, multinationals, and government organizations. The curriculum blends core management principles—such as Organizational Behavior, Managerial Economics, and Financial Accounting with specialized finance areas, including Corporate Finance, Investment Analysis, Portfolio Management, Equity Research, Financial Services, and Risk Management.

Duration	Eligibility
2 Years	Bachelor Degree with Minimum 50% aggregate marks
2 rears	Students having CUET Score will be given preference in merit

Career Overview: Financial Analyst, Investment Banker, Risk Manager, Corporate Treasurer, Wealth Manager, fintech, private equity, asset management, and financial planning, driving strategic growth and risk mitigation.

SCHOOL OF LIBERAL EDUCATION

Department of Humanities

M.A. Economics

Program Overview: The M.A. (Economics) program equips graduates with advanced economic knowledge and strong quantitative skills essential for careers in business, consulting, banking, and government. It combines core and elective courses to provide expertise in economic principles, mathematical modeling, and data analysis using industry-relevant software. With a balance of theoretical and practical learning, including hands-on projects, the program enhances problem-solving abilities and real-world application, preparing students for impactful careers in economics.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent
2 Years	Students having CUET Score will be given preference in merit

Career Avenues: Economic analyst, policy advisor, data scientist, financial consultant, market researcher, and risk analyst.

Psychology

Program Overview: The M.A. in Psychology explores human behavior shaped by industrial, digital, and social forces. Ideal for psychology and related graduates, it offers specializations in social, cognitive, developmental, forensic, and health psychology. With applications in healthcare, education, business, and social services, the program blends research and field practice, preparing students for diverse careers in psychology.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Career Avenues: Clinical psychology, counseling, organizational behavior, forensic psychology, sports psychology, neuropsychology, and human resource management.

Sociology

Program Overview: The Master of Arts in Sociology program explores the social matrix, focusing on society, relationships, group behavior, and interaction patterns. It equips students with analytical and research skills essential for sociologists, preparing them for careers in academia, social research, policy-making, and community development.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Career Avenues: Social researcher, policy analyst, community development officer, human rights advocate, corporate social responsibility (CSR) manager, urban planner, public relations specialist, and data analyst in market research.

Political Science

Program Overview: Political Science explores politics and power from domestic, international, and comparative perspectives. This program offers specializations in Indian government, political theories, comparative politics, and international relations. Students develop analytical and problem-solving skills while gaining expertise in political analysis. Designed for academic excellence, the curriculum reflects the latest advancements, fostering well-rounded individuals ready to contribute effectively to society.

Duration	Eligibility
2 Vogra	Bachelor Degree with minimum 50% marks or equivalent
2 Years	Students having CUET Score will be given preference in merit

Career Avenues: Civil services, policy analysis, diplomacy, journalism, political consulting, academia, research, international organizations, NGOs, corporate public affairs, and electoral strategy.

Politics and International Relations

Program Overview: The M.A. in Politics and International Relations prepares students for careers in diplomacy, international development, and global peace studies. The program combines specialized instruction with real-world applications, equipping students to analyze global political systems, institutions, and forces shaping modern societies. With a strong foundation in theory and practice, graduates gain essential skills for addressing complex international challenges.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent
2 Years	Students having CUET Score will be given preference in merit

Career Avenues: Diplomacy, policy analysis, international organizations (UN, WTO), think tanks, journalism, political consultancy, intelligence agencies, corporate risk analysis, and academia.

M.A. Public Policy

Program Overview: The M.A. in Public Policy at the School of Liberal Education empowers students to critically analyze and shape public affairs through a multidisciplinary lens. Blending theory with real-world applications, the program equips future policymakers with the skills to drive social change and informed governance.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent
2 Years	Students having CUET Score will be given preference in merit

Career Avenues: Policy analysis, public administration, legislative research, political consultancy, governance reform, development sector roles, advocacy and lobbying, international relations, corporate social responsibility (CSR), think tanks and research institutions, media and public affairs, and academic and teaching positions.

M.A. Social Work

Program Overview: The M.A. in Social Work under the School of Liberal Education equips students with the skills and sensitivity to address complex social issues through advocacy, intervention, and community empowerment. The program blends rigorous academic training with hands-on fieldwork, preparing graduates for impactful careers in NGOs, government, and global development agencies.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Career Avenues: Psychiatric social work, child and family welfare, school social work, community development, correctional social work, social policy analysis, human rights advocacy, corporate social responsibility (CSR), research and documentation, non-governmental organization (NGO) management, disaster management, elderly care services, and international development.

PG Diploma Counselling Psychology

Program Overview: The Post Graduate Diploma in Counselling Psychology offered by the School of Liberal Education equips students with practical skills and theoretical foundations to address emotional, behavioral, and psychological challenges. Rooted in evidence-based practices, the program prepares graduates for impactful roles in educational, clinical, and community settings. It fosters empathy, ethical responsibility, and a deep understanding of human development.

Duration	Eligibility
1 Vogra	Bachelor Degree with minimum 50% marks or equivalent
1 Years	Students having CUET Score will be given preference in merit

Career Avenues: Mental Health Counsellor, School Counsellor, Career Counsellor, Rehabilitation Counsellor, Marriage and Family Therapist, Academic Counsellor, Substance Abuse Counsellor, Behavioural Therapist, Crisis Intervention Specialist, and Human Resource Counsellor.

M.Sc. Cognitive Sciences, Learning & Technology

Program Overview: The M.Sc. in Cognitive Sciences, Learning and Technology explores the dynamic interplay between mind, brain, and technology to revolutionize learning. This interdisciplinary program equips students with cutting-edge insights from neuroscience, psychology, AI, and education to design innovative, evidence-based learning solutions.

Dura	ation	Eligibility
1 Ye	ears	Bachelor Degree with minimum 50% marks or equivalent
		Students having CUET Score will be given preference in merit

Career Avenues: Cognitive scientist, learning experience designer, educational technologist, UX researcher, instructional designer, human-computer interaction specialist, behavioral data analyst, AI ethics consultant, neuropsychological research assistant, and academic researcher.

SCHOOL OF LANGUAGES

Department of Languages

English

Program Overview: The M.A. in English program offers students the flexibility to specialize in language, literature, or an integrated approach. It enhances their expertise in English language and literature while fostering advanced analytical and research skills. With a strong emphasis on academic training and careeroriented competencies, this program equips graduates for diverse professional and research opportunities.

	Duration	Eligibility
	2 Years	Bachelor Degree with minimum 50% marks or equivalent
		Students having CUET Score will be given preference in merit

Career Avenues: Content writer, editor, journalist, or technical writer in media and publishing. Teaching, research, corporate communications, public relations, and scriptwriting in entertainment.

French

Program Overview: The M.A. in French program offers an immersive and advanced study of the French language, literature, and culture, designed to develop linguistic proficiency and critical thinking. It prepares students for global opportunities in diplomacy, translation, education, and international relations. Emphasizing both tradition and contemporary relevance, this program shapes culturally aware and articulate professionals ready to excel in a globalized world.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Career Avenues: Translator, interpreter, language instructor, diplomat, international relations specialist, content writer, editor, tourism expert, cultural liaison, foreign language analyst, and localization specialist.

M.A. Linguistics

Program Overview: The M.A. in Linguistics program provides a strong foundation in both the theoretical and practical aspects of language. It explores the cognitive and social functions of language, its role in communication, and its impact on society. This program equips students with critical analytical skills, preparing them for advanced research or careers in language-related fields.

Duration	Eligibility
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit

Career Avenues: Language technology and AI (computational linguist, NLP specialist), academia and research (linguist, professor), publishing and media (editor, language consultant), government and policy (forensic linguist, language analyst), and corporate sectors (speech recognition expert, intercultural trainer).

SCHOOL OF MEDIA & COMMUNICATION STUDIES

Department of Mass Communication

Journalism and Mass Communication

Program Overview: This program equips students with adaptable skills for an evolving job market. Blending technical expertise with creative problem-solving, it provides hands-on experience across multiple domains. A key focus is mastering communication across print, electronic, and digital media. Through interactive learning and real-world training, students refine storytelling and audience engagement. With industry-aligned curriculum, expert mentorship, and cutting-edge tools, graduates build strong portfolios, ready to excel in diverse careers.

	Duration	Eligibility
	2 Years	Bachelor Degree with minimum 50% marks or equivalent
		Students having CUET Score will be given preference in merit

Career Avenues: News reporter, editor, content writer, public relations specialist, media strategist, corporate communicator, digital marketer, documentary filmmaker, and social media manager.

Cinema (In Association with GKFTII)

Program Overview: The M.Sc. in Cinema (in association with GKFTII) is a specialized postgraduate program designed to provide advanced knowledge and practical skills in filmmaking, media production, and entertainment. Students will gain expertise in areas such as directing, production design, sound engineering, and film editing, while also learning the business side of the industry. Through hands-on experience and collaboration with industry professionals, including T-Series, graduates will be well-prepared for leadership roles in the dynamic world of cinema and media.

Duration	Eligibility
2 Voere	Bachelor Degree with minimum 45% marks or equivalent
3 Years	Students having CUET Score will be given preference in merit

Career Avenues: Film production, direction, editing, sound design, cinematography, and screenwriting. Media management, content creation, digital marketing, and music supervision.

SCHOOL OF MEDICAL & ALLIED SCIENCES

Department of Pharmacy

M.Pharm Specialization in Pharmaceutics (Approved by PCI)

Program Overview: M. Pharm in Pharmaceutics is a two-year postgraduate program focused on the science of formulating and producing medications. The course explores advancements in drug development, the pharmaceutical industry, and drug delivery systems. It covers cutting-edge techniques in pharmaceutical manufacturing, product development, and advanced analytical methods. This program equips students with the skills to thrive in the pharmaceutical industry and entrepreneurial ventures, helping them achieve their career goals.

Duration	Eligibility
2 Years	B.Pharm with minimum 55% marks

Career Avenues: Drug formulation and development, quality control and assurance, regulatory affairs, research and development in pharmaceutical companies, and roles in clinical trials management.

M.Pharm Specialization in Pharmacology (Approved by PCI)

Program Overview: M. Pharm in Pharmacology is a two-year postgraduate program focused on studying drug effects at the cellular and molecular levels. The program combines innovative teaching methods with hands-on practical learning, exploring the interaction between drugs and living organisms in both healthy and diseased states. The University is equipped with a CPCSEA-approved animal facility, enabling comprehensive research on drug and chemical effects.

Duration	Eligibility
2 Years	B.Pharm with minimum 55% marks

Career Avenues: Pharmaceutical research, drug development, regulatory affairs, clinical trials, quality control, and academic teaching.

M.Pharm

Specialization in Pharmaceutical Chemistry (Approved by PCI)

Program Overview: Master of Pharmacy (M. Pharm) in Pharmaceutical Chemistry is a two-year postgraduate program that explores the relationship between diseases, drug mechanisms, and the development of safe, effective medications. The program emphasizes drug design, chemical synthesis, and the commercialization of pharmaceutical agents, while also equipping students with statistical and computational skills for research and data analysis.

Duration	Eligibility	
2 Years	B.Pharm with minimum 55% marks	

Career Avenues: Pharmaceutical scientists, quality control analysts, regulatory affairs experts, and drug formulation specialists. Research and development, clinical trials, and the pharmaceutical manufacturing sector, contributing to the development of new medications and formulations.

MBA Pharmaceutical Management

Program Overview: MBA in Pharmaceutical Management is a two-year, full-time program that prepares students for leadership roles in the pharmaceutical and healthcare sectors. It imparts critical skills in strategic planning, organizational management, and problem-solving to develop competent industry professionals. Combining academic rigor with fieldwork, the program opens pathways to careers in pharmaceuticals,

healthcare IT, diagnostics, medical devices, and related domains. Graduates are well-equipped for roles in marketing, operations, project management, and business development. The program is widely recognized and valued across the industry.

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.

Career Avenues: Product management, regulatory affairs, pharmaceutical marketing, supply chain management, and healthcare consulting. Pharma companies, hospitals, CROs, and healthcare startups in strategic, operational, and leadership capacities.

M.Pharm Regulatory Affairs (Approved by PCI)

Program Overview: M. Pharm in Regulatory Affairs is a specialized program designed to equip students with in-depth knowledge of global pharmaceutical regulations, drug approval processes, and quality standards. It prepares graduates to ensure compliance with legal and scientific requirements, playing a critical role in bringing safe and effective medicines to market. Ideal for those aiming to lead in regulatory strategy, documentation, and policy within the pharmaceutical industry.

Duration	Eligibility
2 Years	B.Pharm with minimum 55% marks

Career Avenues: Regulatory Affairs Associate, Drug Safety Specialist, Regulatory Compliance Manager, Quality Assurance Officer, Clinical Research Associate, Medical Writing Specialist, Pharmacovigilance Executive, Regulatory Affairs Consultant, and Regulatory Policy Analyst.

M.Pharm Pharmaceutical Analysis (Approved by PCI)

Program Overview: M. Pharm in Pharmaceutical Analysis is designed to equip students with advanced skills in drug quality control, regulatory compliance, and analytical techniques essential for pharmaceutical research and development. Emphasizing modern instrumentation and global industry standards.

Duration	Eligibility
2 Years	B.Pharm with minimum 55% marks

Career Avenues: Quality Control Analyst, Quality Assurance Manager, Regulatory Affairs Executive, Pharmacovigilance Scientist, Research Scientist, Analytical Development Scientist, Validation Specialist, Drug Safety Associate, Formulation Analyst, and Academician.

SCHOOL OF ALLIED HEALTH SCIENCES

Department of Allied Health Sciences

M. OPT

Master of Optometry

Program Overview: The Master of Optometry (M. Optometry) is a two-year postgraduate program focused on experiential learning and clinical research in eye care. It enhances students' theoretical, technical, and practical knowledge, while fostering curiosity to pursue further research in Optometry. The program involves accumulation and analysis of clinical experience, preparing graduates to excel in advanced eye care. Eligibility requires a Bachelor's degree in Optometry (B. Optometry) from a recognized institution.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor in Optometry Students having CUET Score will be given preference in merit

Career Avenues: Clinical optometrists, optical researchers, educators, corporate managers in eyewear companies, and consultants for vision care programs. Healthcare administration, optometric retail management, and specialized fields like pediatric optometry or low vision therapy.

M.Sc.

Cardiovascular Technology

Program Overview: Master of Science in Cardiovascular Technology (M.Sc CVT) is a two-year postgraduate program focused on cardiovascular sciences, encompassing the study of the heart and vascular system. It equips students with a strong foundation in theoretical, technical, and practical aspects of cardiac diseases, while fostering a passion for further cardiovascular research.

Duration	Eligibility
	Minimum 50% marks in Bachelor of Science in Cardiovascular Technology/Perfusion Technology Students having CUET Score will be given preference in merit

Career Avenues: Cardiovascular technologists, clinical researchers, and educators. Hospitals, research institutions, or the medical equipment industry, contributing to diagnostics, patient care, and advancing cardiovascular technologies.

M.Sc.

Medical Lab Technology

Program Overview: M.Sc. in Medical Lab Technology is an advanced course that emphasizes practical learning and specialized classes. It focuses on the analysis, diagnosis, and prevention of diseases through laboratory tests. Students will be trained to efficiently perform a wide range of clinical pathology tests, manage data, and ensure timely, accurate, and cost-effective reporting.

Duration	Eligibility
2 Vogra	Minimum 50% marks in Bachelor of Science in Medical Lab Technology
2 Years	Students having CUET Score will be given preference in merit

Career Avenues: Clinical laboratory managers, medical technologists, laboratory researchers, and health informatics specialists. Professionals can also work in diagnostic labs, hospitals, research institutions, or contribute to public health initiatives and medical device companies.

MPT

Master of Physiotherapy in Neurology

Program Overview: The Master of Physiotherapy is a two year full-time program comprising 4 semesters, designed to develop analytical, evidence-based, and practical skills. The course offers a strong foundation in physiotherapy, with specialized training in adult and pediatric neurological disorders, as well as psychosomatic aspects of care.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of physiotherapy Candidates are also required to complete a 6 months internship after BPT degree.Students having CUET Score will be given preference in merit

Career Avenues: Neurologic physiotherapist, neuro-rehabilitation specialist, academic educator, clinical researcher, and consultant in neurology-based healthcare settings, assisting in the recovery of patients with neurological conditions.

MDT

Master of Physiotherapy in Cardiology

Program Overview: The Master of Physiotherapy in Cardiology is a 2-year, full-time program spread across 4 semesters. It equips students with analytical skills, evidence-based knowledge, and hands-on experience. The curriculum covers various cardiovascular and pulmonary disorders, with an elective focus on psychosomatic aspects of training.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of physiotherapy Candidates are also required to complete a 6 months internship after BPT degree.Students having CUET Score will be given preference in merit

Career Avenues: Career avenues, including roles such as clinical physiotherapist in cardiology departments, rehabilitation specialist for cardiac patients, research positions in cardiovascular rehabilitation, and teaching roles in academic institutions.

МРТ

Master of Physiotherapy in Sport Medicine

Program Overview: The Master of Physiotherapy in Sport Medicine is a 2-year, full-time program comprising 4 semesters. It equips students with analytical, evidence-based, and practical skills, focusing on both on-field and off-field physiotherapy roles in sports medicine, injury prevention, and rehabilitation. Electives also cover the psychosomatic aspects of training.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of physiotherapy Candidates are also required to complete a 6 months internship after BPT degree.Students
	having CUET Score will be given preference in merit

Career Avenues: Sports physiotherapist, rehabilitation specialist, sports medicine clinician, strength and conditioning coach, athletic trainer, and injury prevention consultant, working with athletes, sports teams, fitness centers, or rehabilitation clinics.

MPT

Master of Physiotherapy in Orthopedics

Program Overview: The Master of Physiotherapy in Orthopaedics is a two year, full-time program comprising 4 semesters. It equips students with analytical, evidence-based, and hands-on skills, focusing on musculoskeletal injuries, diseases, and their rehabilitation. The program blends theoretical knowledge with practical learning to prepare graduates for the evolving field of orthopaedic physiotherapy.

Duration	Eligibility	
2 Years	Minimum 50% marks in Bachelor of physiotherapy Candidates are also required to complete a 6 months internship after BPT degree.Students having CUET Score will be given preference in merit	

Career Avenues: Orthopedic physiotherapist, rehabilitation specialist, sports therapist, clinical educator, and healthcare consultant. Professionals can work in hospitals, sports clinics, rehabilitation centers, research institutions, or even establish private practices.

M.Sc

(Yoga Therapy)

Program Overview: The Yoga Instructor course empowers students to spread the transformative message of 'Wellness through Yoga.' It offers a comprehensive introduction to the core principles and practices of yoga, designed to reach and inspire the broader community. This course goes beyond traditional postures, presenting yoga as a holistic science for achieving physical, mental, and spiritual 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

Career Avenues: Yoga therapist, wellness consultant, rehabilitation specialist, mental health counselor, and researcher in holistic health. Healthcare settings, educational institutions, and wellness centers, promoting physical and mental well-being.

Medical Laboratory Technology-Clinical Biochemistry

Program Overview: This program provides specialized training in clinical biochemistry, focusing on the biochemical analysis of body fluids and tissues for disease diagnosis, treatment monitoring, and health assessment. Students explore clinical chemistry, enzymology, endocrinology, and molecular diagnostics through a combination of coursework, lab sessions, and clinical rotations. Graduates are equipped with the skills to perform biochemical tests, interpret results, and maintain quality standards, preparing them for careers in diagnostic labs, healthcare institutions, research, and academia.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of Science in Medical Lab Technology
	Students having CUET Score will be given preference in merit

Career Avenues: Clinical biochemist, laboratory manager, quality control analyst, research scientist, and healthcare consultant.

M.Sc. Medical Laboratory Technology-Clinical Microbiology

Program Overview: Clinical Microbiology program offers specialized training in diagnosing infectious diseases through the study of microorganisms, including bacteria, viruses, fungi, and parasites. The curriculum emphasizes microbial identification, antimicrobial susceptibility testing, molecular diagnostics, and epidemiology. Students gain hands-on experience in culturing and isolating pathogens from patient samples through laboratory work and clinical rotations.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of Science in Medical Lab Technology
	Students having CUET Score will be given preference in merit

Career Avenues: Clinical microbiologist, laboratory supervisor, infection control specialist, diagnostic researcher, and quality control manager in hospitals, research institutes, and diagnostic labs.

Medical Laboratory Technology-Pathology

Program Overview: This program provides specialized training in disease diagnostics through the analysis of tissue samples, cells, and bodily fluids. Students gain hands-on experience in histopathology, cytopathology, clinical hematology, and clinical chemistry. The curriculum combines theoretical coursework, laboratory practice, and clinical rotations, equipping students with expertise in specimen processing, microscopy, and molecular pathology.

Duration	Eligibility
2 Voerro	Minimum 50% marks in Bachelor of Science in Medical Lab Technology
2 Years	Students having CUET Score will be given preference in merit

Career Avenues: Laboratory manager, research scientist, quality control specialist, and healthcare consultant. Molecular pathology, and forensic science, contributing to healthcare advancements.

Medical Laboratory Technology-Clinical Hematology

Program Overview: Clinical Hematology program offers specialized training in the analysis of blood and related disorders. Students gain expertise in blood cell analysis, coagulation, and hematological disorders through a combination of theoretical coursework, laboratory sessions, and clinical rotations. Key topics include hematopoiesis, blood cell morphology, hemostasis, and hemoglobinopathies.

Duration	Eligibility
2 Years	Minimum 50% marks in Bachelor of Science in Medical Lab Technology
	Students having CUET Score will be given preference in merit

Career Avenues: Clinical hematologist, laboratory manager, research scientist, medical technologist, blood bank coordinator, and quality control specialist in hospitals, diagnostic labs, and research institutions.

PG DIPLOMA Medical Music Therapy

Program Overview: This program is designed for professionals seeking to deepen their expertise in music therapy. It includes specialized courses in therapy techniques, clinical practice, and research methods. Students undertake supervised clinical placements in hospitals, schools, and mental health facilities, focusing on neurological music therapy, music psychotherapy, and interventions for diverse populations.

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.

Career Avenues: Music therapist in healthcare settings, rehabilitation centers, and educational institutions. Wellness consultants, mental health specialists, or researchers in the evolving field of therapeutic music.

MBA Healthcare Management

Program Overview: The MBA in Healthcare Management equips future leaders with the strategic, analytical, and operational skills needed to excel in the rapidly evolving healthcare industry. This program blends core management principles with specialized healthcare knowledge, preparing graduates to drive innovation and efficiency in hospitals, pharma companies, and public health organizations.

Duration	Eligibility
2 Years	Graduation with minimum 50% marks Students having CUET Score will be given preference in merit

Career Avenues: Hospital Administrator, Healthcare Consultant, Pharmaceutical Product Manager, Health Information Manager, Medical Practice Manager, Healthcare Finance Manager, Clinical Research Manager, Public Health Policy Analyst, Health Services Manager, Medical and Health Services Manager, Healthcare IT Manager, Wellness Program Administrator, and Healthcare Marketing Manager.

SCHOOL OF EDUCATION

Department of Education

M.Ed. Master of Education (Approved by NCTE)

Program Overview: The School of Education at Galgotias University offers a two-year, full-time, NCTErecognized M.Ed. program designed for aspiring teacher educators and education professionals. This program, spanning four semesters, prepares students for roles such as curriculum developers, policy analysts, administrators, school principals, and researchers. It equips scholars with the essential knowledge, skills, and attitudes required to excel in teaching, higher education, research, and leadership within 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

Career Avenues: School administrators, education policy analysts, curriculum developers, teacher educators, and education consultants.

SCHOOL OF AGRICULTURE

Department of Agriculture

(Ag.) Soil Science

Program Overview: The M.Sc. (Aq.) in Soil Science is a two-year postgraduate program that provides indepth knowledge of soil as a vital natural resource. Students will explore its physical, chemical, biological, and fertility properties, equipping them to develop sustainable agricultural practices and enhance crop production.

Duration	Eligibility
2 Years	B.Sc. (Hons) Agriculture/ relevant degrees with minimum 60% marks for general and 55% for SC/ST/PH/ other reserved category candidates or equivalent CGPA Students having CUET Score will be given preference in merit

Career Avenues: Soil conservation specialist, agronomist, environmental consultant, and research scientist. They can also work in government agencies, agricultural extension services, or in the private sector focusing on sustainable farming practices, land management, and environmental protection.

(Ag.) Entomology

Program Overview: M.Sc. (Ag.) in Entomology is a two-year postgraduate program that provides specialized knowledge of insect biology and their role in plant protection. Students will gain a deep understanding of insect dynamics and their impact on agriculture, equipping them with the expertise to address pest challenges effectively.

Duration	Eligibility
2 Years	B.Sc. (Hons.) Agriculture/ related degrees with minimum 60% marks for general and 55% for SC/ST/PH/ other reserved category candidates or equivalent CGPA. Students having CUET Score will be given preference in merit

Career Avenues: Entomologist in agricultural research, pest management consultant, environmental specialist, or working with government agencies, NGOs, and agribusiness companies to develop sustainable pest control solutions.

M.Sc. (Ag.) Agronomy

Program Overview: The M.Sc. (Ag.) in Agronomy is a prestigious two-year postgraduate program that offers in-depth knowledge and practical skills in modern agricultural practices. Focused on crop production, sustainable farming, and innovative agronomy techniques, this program prepares students to become leaders in the agricultural sector, equipped to address global food security challenges and drive advancements in sustainable agriculture.

Dur	ration	Eligibility
2 Y		B.Sc. (Hons.) Agriculture/ related degrees with minimum 60% marks for general and 55% for SC/ST/PH/ other reserved category candidates or equivalent CGPA. Students having CUET Score will be given preference in merit

Career Avenues: Crop production manager, agricultural research scientist, farm consultant, soil health specialist, and agronomy educator.

M.Sc. (Horticulture) Fruit Science

Program Overview: The M.Sc. (Horticulture) in Fruit Science is a dynamic two-year postgraduate program focused on the science and practice of fruit cultivation. It covers the entire lifecycle of fruit crops, from planting and tree management to harvesting, breeding, and post-harvest handling. Students will gain expertise in fruit tree propagation, landscape architecture, as well as the storage, packaging, and shipment of fruit crops, preparing them for leadership roles in the horticulture industry.

Duration	Eligibility
2 Years	B.Sc. (Hons.) Agriculture/ related degrees with minimum 60% marks for general and 55% for SC/ST/PH/ other reserved category candidates or equivalent CGPA. Students having CUET Score will be given preference in merit

Career Avenues: Fruit crop production manager, horticultural consultant, research scientist, plant breeder, quality control expert, or agricultural extension officer.

(Rular Management) in association with SARM

Program Overview: Offered in collaboration with SARM, this program empowers future leaders to drive sustainable development and socio-economic transformation in rural areas. With a strong focus on agriculture, rural livelihoods, and innovative management practices, students gain the skills to create impactful solutions for inclusive growth. Prepare to lead change and make a lasting difference in rural India.

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 CUET Score will be given preference in merit

Career Avenues: Agricultural finance, microfinance institutions, non-governmental organizations (NGOs), rural marketing, supply chain management, social enterprises, government rural development departments, cooperative societies, and policy research institutes.

MBA (Agribusiness Management)

Program Overview: The MBA in Agribusiness Management is a two-year postgraduate program designed to develop business leaders for the rapidly growing agriculture and food industries. It blends core management principles with specialized knowledge in agricultural marketing, supply chain management, rural finance, food processing, and sustainable agribusiness practices. This program equips professionals with the skills to navigate industry challenges, drive innovation, and create impactful solutions in the evolving global agribusiness landscape.

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.

Career Avenues: Agribusiness Consultant, Supply Chain Manager, Commodity Trader, Rural Banking Manager, Agri-Marketing Specialist, Farm Management Executive, and roles in Agri-Tech startups, policy advisory, and sustainable agribusiness development.

MBA (Agribusiness Management) in assocition with SARM

Program Overview: The MBA in Agribusiness Management, offered in association with SARM, is a comprehensive two-year program designed to equip students with specialized knowledge and managerial skills in the agricultural sector. The curriculum blends core business principles with industry-specific insights, covering areas like supply chain management, rural marketing, agri-finance, and sustainability.

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 CUET Score will be given preference in merit

Career Avenues: Agribusiness consulting, supply chain management, food retail, rural banking, agricultural finance, sustainable farming initiatives, commodity trading, and policy analysis.

SCHOOL OF LAW

Department of Legal Studies

LL.M Master of Law in Constitutional Law and Governance

Program Overview: The LL.M. in Constitutional Law and Governance offers an advanced exploration of constitutional law within the context of governance. The curriculum covers key topics such as constitutional theory, federalism, civil rights, judicial review, and comparative constitutionalism. Students develop expertise in constitutional challenges, legislative processes, and governance structures. Emphasizing legal research and writing, the program includes seminars, case studies, and a thesis.

Duration	Eligibility
	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.
	Students having CUET Score will be given preference in merit

Career Avenues: Constitutional advisory, legal research, policy analysis, judicial services, and government positions.

LL.M Master of Law in Corporate Law

Program Overview: The LL.M. in Corporate Law is an advanced postgraduate program focused on the legal and regulatory frameworks governing corporations. It covers key areas such as corporate governance, mergers and acquisitions, securities regulation, corporate finance, taxation, intellectual property, and international business transactions. Through case studies, seminars, and internships, students develop practical skills in drafting corporate agreements, advising on compliance, and navigating complex legal issues.

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. Students having CUET Score will be given preference in merit

Career Avenues: Corporate legal advisor, compliance officer, in-house counsel for multinational corporations, mergers and acquisitions specialist, and legal consultant for regulatory bodies.

380

LL.M

Master of Law in Criminal Law and Criminal Justice

Program Overview: The LL.M. in Criminal Law and Criminal Justice offers advanced insights into criminal law, procedure, and the justice system. It covers key areas like criminal law theory, evidence, sentencing, and emerging issues such as cybercrime and international criminal law. The program emphasizes legal research, analysis, and writing through seminars, moot courts, 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. Students having CUET Score will be given preference in merit

Career Avenues: Criminal defence lawyer, prosecutor, legal consultant for law enforcement agencies, policy advisor, or academic researcher.

II.M

Master of Law in Environmental Law

Program Overview: The LL.M. in Environmental Law provides advanced expertise in the legal frameworks surrounding environmental protection and sustainable development. The curriculum covers key areas like climate change law, natural resources law, energy law, and environmental litigation. Students develop skills in interpreting laws, conducting environmental impact assessments, and advising on compliance. The program emphasizes practical skills, legal research, and interdisciplinary approaches through seminars, case studies, and a thesis.

Duration	Eligibility	
	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.	
	Students having CUET Score will be given preference in merit	

Career Avenues: Environmental consultants, legal advisors for NGOs, corporate environmental compliance officers, policy analysts, and environmental litigation specialists.

LL.M

Master of Law in Intellectual Property Law

Program Overview: The LL.M. in Intellectual Property Law provides advanced expertise in the legal aspects of patents, copyrights, trademarks, trade secrets, and related areas. The curriculum covers patent, copyright, and trademark law, IP litigation, IP management, commercialization, and international treaties. Students develop practical skills in protecting, enforcing, and monetizing intellectual property assets through case studies, drafting exercises, 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.
	Students having CUET Score will be given preference in merit

Career Avenues: IP attorney, legal consultant, patent examiner, trademark specialist, and corporate counsel specializing in IP rights.

LL.M

Master of Law in Law and Emerging Technology

Program Overview: The LL.M. in Law and Emerging Technology is an advanced degree focusing on the legal aspects of rapidly evolving technologies. The curriculum covers cybersecurity, data privacy, artificial intelligence, blockchain, biotechnology, and bioethics, equipping students to navigate the legal challenges posed by these innovations. Emphasizing interdisciplinary approaches, legal research, and practical skills, the program prepares graduates for roles in law firms, corporate legal departments, government agencies, policy organizations, and academia.

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.
	Students having CUET Score will be given preference in merit

Career Avenues: Legal advisor for tech companies, policy analyst for government or think tanks, compliance officer for AI and data protection regulations, intellectual property attorney, and legal consultant in cybersecurity or blockchain sectors.

SCHOOL OF VOCATIONAL EDUCATION

Department Of Vocational Education

MA Child Psychology (Internship/Apprenticeship Embedded)

Program Overview: The MA in Child Psychology (Internship/Apprenticeship Embedded) is a practice-oriented program designed to equip students with in-depth knowledge of child development, behavior, and mental health. With integrated hands-on training, students gain real-world experience in clinical, educational, and community settings. This program prepares future professionals to make meaningful contributions in child welfare, therapy, and developmental research.

Duration	Eligibility
2 Years	Graduation with minimum 50% marks Students having CUET Score will be given preference in merit.

Career Avenues: Child Psychologist, School Counselor, Educational Psychologist, Pediatric Therapist, Behavioral Therapist, Special Education Needs (SEN) Specialist, Child Welfare Officer, Family Support Worker, Developmental Psychologist, and Early Intervention Specialist.

SCHOOL OF DEFENCE TECHNOLOGY

Department of Defence Technology

M.Tech Specialization in Aerospace Technology

Program Overview: The M.Tech in Defence Technology with a specialization in Aerospace Technology is a cutting-edge program designed to develop skilled professionals for India's defence and aerospace sectors. The curriculum blends advanced engineering, aeronautics, and defence-specific applications, empowering students to innovate in areas like UAVs, propulsion, and missile systems. Co-developed with DRDO experts, the program ensures real-world relevance and national impact.

Duration	Eligibility	
2 Years	B.E. / B. Tech. in any stream / MCA / M.Sc. (in relevant stream) with minimum 50% marks.	

Career Avenues: Aerospace engineering, defence research and development, avionics systems design, missile technology, aerospace materials science, satellite technology, radar and communication systems, defence manufacturing, systems integration, and project management in defence organizations and aerospace companies.

M.Tech Specialization in Communication Systems & Sensors

Program Overview: The M.Tech in Defence Technology with specialization in Communication Systems & Sensors equips students with cutting-edge expertise in advanced communication networks, sensor technologies, and signal processing critical for modern defence applications. This program fosters innovation and strategic thinking to develop resilient, secure systems that meet the evolving challenges of national security and defence technology.

Duration	Eligibility
2 Years	B.E. / B. Tech. in any stream / MCA / M.Sc. (in relevant stream) with minimum 50% marks.

Career Avenues: Defence Communication Engineer, Radar Systems Specialist, Sensor Systems Engineer, Electronic Warfare Analyst, Signal Processing Engineer, Defence Technology Researcher, Systems Integration Engineer, Cybersecurity Specialist for Defence Applications, Satellite Communication Engineer, and Defence Project Manager.

M.Tech Specialization in Artificial Intelligence & Cyber Security

Program Overview: The M.Tech in Defence Technology with specialization in Al & Cyber Security at the School of Defence Technology equips future leaders with cutting-edge expertise in artificial intelligence and cyber defence. This program blends advanced technological innovation with strategic defence applications, preparing graduates to safeguard national security and pioneer breakthroughs in defence systems.

Duration	Eligibility
2 Years	B.E. / B. Tech. in any stream / MCA / M.Sc. (in relevant stream) with minimum 50% marks.

Career Avenues: Artificial Intelligence Specialist, Security Consultant, Cyber Threat Intelligence Analyst, Research Scientist in Defence Technology, Network Security Engineer, Cryptographer, Al Software Developer for Defence Applications, and Information Security Manager.

M.Tech Specialization in Directed Energy Technology

Program Overview: The M.Tech in Defence Technology with specialization in Directed Energy Technology equips students with cutting-edge knowledge and skills to develop advanced directed energy systems crucial for modern defence applications. This program fosters innovation in high-energy lasers, microwave weapons, and electromagnetic systems, preparing graduates to lead transformative defence technologies and enhance national security.

Duration	Eligibility
2 Years	B.E. / B. Tech. in any stream / MCA / M.Sc. (in relevant stream) with minimum 50% marks.

Career Avenues: Government defence agencies, military technology development units, advanced materials and laser technology companies, defence equipment manufacturing firms, strategic defence consultancy, space and satellite technology sectors, and academic or research institutions focused on directed energy systems.

DIPLOMA

PROGRAMS

SCHOOL OF MEDICAL & ALLIED SCIENCES

Department of Pharmacy

D.Pharm

Diploma of Pharmacy (Approved by Pharmacy Council of India)

Program Overview: Pharmacy is the science of preparing and dispensing drugs, integrating health sciences, biology, and chemistry. The Diploma of Pharmacy is a two-year, full-time program post-12th, designed to train students in hospital and community pharmacy roles, as well as support the pharmaceutical industry at various levels. Aligned with the Pharmacy Council of India (PCI) regulations, the course equips students with the skills and knowledge to excel in the pharmacy profession.

Duration	Eligibility
2 Years	Class 12th with 50% and Physics & Chemistry as compulsory subjects with Math/Biology/ Biotechnology.
	(The minimum age for admission shall be 17 years)

Career Avenues: Community pharmacists, hospital pharmacists, pharmaceutical sales representatives, regulatory affairs officers, and quality control analysts.

UNIVERSITY POLYTECHNIC

Department of Galgotias Polytechnic

DIPLOMA

Computer Science & Engineering

Program Overview: This program combines software and hardware design, preparing students for careers in IT and sectors like railways, banking, and more. It covers computer programming, systems, networking, and hardware, with a focus on high-end applications like RDBMS and GUI tools in Windows/Linux environments. With IT's growing demand, graduates are regularly placed in the industry. Additionally, Diploma holders can pursue lateral entry into B.Tech./B.E. second year. Many also launch their own ventures with minimal investment. This course offers specialized learning for a strong foundation in the field.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Career Avenues: Software development, network administration, system analysis, cybersecurity, data analysis, and technical support.

DIPLOMA

CSE with Specialization in Network Essentials

Program Overview: The Networking Essentials program introduces key computer hardware and software skills essential for entry-level ICT professionals. It covers core concepts like hardware, software, networking, and security, preparing students to meet the growing demand in the field.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Career Avenues: Network Administrator, Network Engineer, IT Support Specialist, System Analyst, and Cybersecurity Technician. These roles involve managing and securing networks, troubleshooting IT systems, and ensuring seamless communication infrastructure across organizations.

DIPLOMA

CSE with Specialization in Web Designing

Program Overview: The Diploma in Web Designing equips students with the essential skills to design and develop websites. This program covers key aspects of web design, providing hands-on experience with industry-standard software to create functional, visually appealing websites.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Career Avenues: Web developer, front-end designer, UI/UX designer, web content manager, and SEO specialist.

DIPLOMA CSE with Specialization in Cloud Computing & IT Infrastructure

Program Overview: Cloud Computing is a rapidly evolving field that enables data management, storage, and processing through internet servers. A Post Graduate Diploma in Cloud Computing equips students with the expertise to understand cloud storage and efficiently access online data centers. As cloud technologies drive significant business transformation, the demand for skilled professionals in this field continues to grow. Cloud computing has transformed the IT industry by offering scalable, on-demand services like Software as a Service (SaaS).

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Career Avenues: Cloud Solutions Architect, IT Infrastructure Manager, Cloud Support Engineer, Develops Engineer, and Systems Administrator.

DIPLOMA

CSE with Specialization in Artificial Intelligence & Machine Learning

Program Overview: This program introduces Artificial Intelligence, focusing on intelligent agents and their role in building smart machines. It covers Machine Learning, emphasizing systems that learn from experience through classification, clustering, and regression. Additionally, it offers in-depth knowledge of Deep Learning, including building and training neural networks.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Career Avenues: AI/ML Engineer, Data Scientist, Machine Learning Developer, AI Researcher, and Robotics Engineer.

DIPLOMA CSE with Specialization in Data Analytics

Program Overview: This program equips working professionals with the essential skills needed for the digital economy. Focused on collaboration and experiential learning, it covers data collection, visualization, statistical and computational analytics, and presentation skills. Students will gain practical expertise in applying data-driven concepts and tools to solve challenges across any industry.

Duration	Eligibility
2 VARIED	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Career Avenues: Data Analyst, Business Intelligence Analyst, Data Scientist, Data Engineer, and Machine Learning Engineer. These professionals can work across industries like IT, healthcare, finance, and marketing, leveraging data to drive insights and decision-making.

DIPLOMA Mechanical Engineering

Program Overview: The Diploma in Mechanical Engineering program is designed to provide cuttingedge education and hands-on training, equipping students with the skills to meet the evolving demands of the manufacturing industry. Focused on boosting quality, productivity, and innovation, this program prepares graduates to address industry challenges effectively. With a strong foundation in mechanical engineering principles, students are equipped to thrive in a competitive global market.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Career Avenues: Design Engineer, Production Supervisor, Quality Control Inspector, Maintenance Engineer, and CNC Programmer in industries like manufacturing, automotive, aerospace, and energy.

DIPLOMA ME with Specialization Electric Vehicle

Program Overview: This program provides participants with a comprehensive introduction to the essential skills for the electric vehicle (EV) revolution. It covers key areas such as EV technology, power electronics, and the testing and certification of electric and hybrid vehicles. Participants will gain hands-on experience with the core technologies and tools that drive the future of transportation.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Career Avenues: EV design engineer, battery management system technician, charging infrastructure specialist, powertrain testing engineer, maintenance and service expert, and manufacturing supervisor in the EV industry.

DIPLOMA

Civil Engineering

Program Overview: The Three-Year Diploma in Civil Engineering focuses on infrastructure development and design techniques. As India continues to grow, civil engineering plays a pivotal role in shaping both urban and rural landscapes. This program covers key areas such as highway and pavement design, structural engineering, and public health services, equipping students with essential skills for the evolving construction industry.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Career Avenues: Site engineers, structural drafters, quantity surveyors, and construction supervisors in real estate, infrastructure, and public works. Opportunities also exist in quality control, project management, government departments, and entrepreneurship in construction and material testing services.

DIPLOMA Electronics & Communication Engineering

Program Overview: The Department of Electronics & Communication Engineering is dedicated to shaping skilled scientists and technologists. Driven by the evolving demands of the industry, the department covers key areas such as communication engineering, VLSI design, robotics, microprocessors, mobile networks, biomedical instrumentation, and digital signal processing. Our curriculum emphasizes project-based learning, enabling students to develop technical expertise aligned with industry needs. In addition to a three-year diploma program, we offer postgraduate degrees in Communication Engineering and VLSI Design.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

386

Career Avenues: Electronics design engineer, embedded systems developer, telecom technician, automation engineer, PCB designer, IoT specialist, and field service engineer.

DIPLOMA Electrical Engineering

Program Overview: The Diploma in Electrical Engineering is a three-year program, spread across six semesters, designed to equip students with the skills and knowledge needed to become proficient electrical engineers. The curriculum covers core engineering principles, with foundational courses in Physics, Chemistry, and Mathematics in the first semester. Each subsequent semester includes specialized electrical engineering courses and laboratories, ensuring students are prepared to meet industry demands while continuously enhancing their academic performance.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Career Avenues: Electrical Design Engineer, Maintenance Engineer, Power Plant Technician, Automation Specialist, and Renewable Energy Technician.

DIPLOMA EE with Specialization Electric Vehicle

Program Overview: This program offers in-depth training in the essential skills for the EV revolution, focusing on electric vehicle technology, power electronics for EVs, and the testing and certification of electric and hybrid vehicles. Participants will gain a solid understanding of both the theoretical concepts and practical applications of these emerging technologies. The curriculum is designed to equip individuals with the expertise needed to drive innovation and ensure safety and efficiency in the rapidly growing EV industry.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Career Avenues: EV design engineer, battery management system (BMS) specialist, charging infrastructure technician, motor and powertrain engineer, and EV maintenance expert.

DIPLOMA EE with Specialization Renewable Energy

Program Overview: This program is designed to offer comprehensive exposure to the critical skills required for driving the renewable energy (Green Energy) revolution. Participants will gain in-depth knowledge of cutting-edge renewable energy technologies and practical experience with emerging innovations in this rapidly evolving sector. The curriculum covers a wide range of renewable energy sources, including solar power, wind energy, tidal energy, geothermal energy, and more, equipping students with the expertise needed to lead in the green energy transformation.

Duration	Eligibility
3 Years	Class 10th with minimum 40% marks. Lateral Entry Options are also available

Career Avenues: Solar PV design engineers, wind energy technicians, battery storage specialists, energy auditors, and microgrid system integrators.

DIPLOMA IC Manufacturing

Program Overview: The Diploma in IC Manufacturing equips students with the skills to excel in rapidly evolving fields such as VLSI design, robotics, microelectronics, mobile and computer networks, and instrumentation. With the Indian IC manufacturing industry growing rapidly and employing over 2 million people, this program focuses on developing high-quality technologists to meet the demands of communication engineering, network systems, and digital electronics.

Duration	Eligibility	
----------	-------------	--

3 Years Class 10th with minimum 40% marks.

Career Avenues: Semiconductor fabrication technicians, process engineers, equipment maintenance specialists, quality control analysts, and cleanroom operators.

SCHOOL OF ALLIED HEALTH SCIENCES

Department of Allied Health Sciences

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
	Require minimum 50% marks in Class 12th with Science with skills in music demonstrable through an audition.
6 Months	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.

Career Avenues: Music Therapist, Clinical Music Specialist, Music Therapy Educator, Wellness Coach, and Researcher in healthcare, mental health settings, educational institutions, and rehabilitation centers.

Yoga Instructor Course (YIC)

Program Overview: The Diploma in Yoga Instructor Course (YIC) under the School of Allied Health Sciences is designed to empower students with a strong foundation in yogic science, philosophy, and practical training. This program prepares students to become certified yoga instructors, promoting holistic well-being and preventive healthcare. Emphasizing both ancient wisdom and modern applications, YIC opens pathways to careers in wellness, fitness, and therapeutic settings.

Duration	Eligibility
1 Month	12th with minimum 50% marks
I Month	Students having CUET Score will be given preference in merit.

Career Avenues: Yoga Instructor, Wellness Coach, Yoga Therapist, Fitness Consultant, Health and Lifestyle Coach, Rehabilitation Assistant, Corporate Yoga Trainer, Yoga Studio Owner, Community Health Educator, and Holistic Health Practitioner.

DOCTORAL

PROGRAMS

Ph.D. Doctor of Philosophy

Program Overview: Galgotias University offers Ph.D. programs across a wide range of disciplines, including Pharmacy, Engineering, Management, Education, Science, Law, Journalism & Mass Communication, Finance & Commerce, Humanities & Social Sciences, and Agriculture. These programs are designed in alignment with the academic resources available at the university. The rules and regulations governing the Ph.D. programs strictly adhere to the guidelines set by relevant regulatory bodies, ensuring that the quality and standards of research at Galgotias University are on par with the best institutions globally.

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.

Career Avenues: Professors and researchers, industry roles in R&D, data science, and consulting, government positions in policy-making and regulatory bodies, entrepreneurship in deep-tech startups, and leadership roles in think tanks, NGOs, and international organizations.

Doctor of Philosophy (Ph.D.) Programs in:

- Computer Science
- Computer Science Engineering
- Mechanical Engineering
- Electronics & Communication Engineering
- Computer Applications
- Electrical Engineering
- Clinical Nutrition & Dietetics
- Management
- Sociology
- Law
- Political Science

- Psychology
- Chemistry
- Mass
 Communication
- Education
- Clinical Research
- Biochemistry
- Microbiology
- Zoology
- Physiotherapy
- Civil EngineeringAgriculture
- English

- Forensic Science
- Pharmacy
- Physics
- Mathematics
- Environmental Science
- Medical Biotechnology
- Medical Lab Technology
- Economics
- Optometry
- Biological Science
- Biotechnology

CERTIFICATE PROGRAMS

SCHOOL OF BIOSCIENCES AND TECHNOLOGY

Department of Forensic Sciences

Certificate Course

Social Media Crimes

Program Overview: The Certificate Course in Social Media Crimes equips participants with the skills to identify, investigate, and mitigate crimes on social media platforms. Covering cyberbullying, harassment, online scams, identity theft, and illicit activities, the course combines theory with hands-on exercises. Students learn how to gather digital evidence, analyze social media communications, and navigate the legal and ethical aspects of prosecuting social media crimes. This program prepares learners to respond effectively to online threats, fostering safer digital environments.

Duration	Eligibility
6 Months	Pass in Class 12th

Career Avenues: Cybercrime investigators, digital forensics experts, social media compliance officers, cybersecurity consultants, and legal advisors specializing in online offenses.

Certificate Course

Advanced Crime Scene Management

Program Overview: The Certificate Course in Advanced Crime Scene Management provides specialized training in handling and processing crime scenes. Participants learn advanced techniques in evidence collection, preservation, and documentation, ensuring forensic protocols maintain accuracy and integrity. Through a blend of theoretical and practical exercises, students gain expertise in crime scene assessment, photography, sketching, and evidence packaging. The course also covers bloodstain pattern analysis, gunshot residue examination, and clandestine grave recovery.

Duration	Eligibility
6 Months	Pass in Class 12th

Career Avenues: Crime scene investigator, forensic expert, evidence collection specialist, and crime scene reconstruction analyst.

Certificate Course

Forensic Photography

Program Overview: The Certificate Course in Forensic Photography offers specialized training in capturing and analyzing photographic evidence vital for forensic investigations. Participants master advanced techniques in scene documentation, evidence photography, and image enhancement, using specialized equipment under varying lighting conditions. The course also covers critical topics such as perspective distortion correction, macro photography, and infrared imaging.

Duration	Eligibility
6 Months	Pass in Class 12th

Career Avenues: Forensic photographer, crime scene investigator, evidence analyst, and court presentation specialist.

Certificate Course Graphology and Personality Profiling

Program Overview: This course provides specialized training in handwriting analysis to uncover personality traits and behavioral patterns. Participants learn graphology techniques, including handwriting and signature analysis, as well as ethical considerations in assessments. Practical exercises and theoretical instruction enable students to identify personality, emotional states, and cognitive abilities from handwriting samples.

Duration	Eligibility
6 Months	Pass in Class 12th

Career Avenues: A handwriting analyst, a corporate consultant for employee assessments, a personal development coach, or even a forensic expert.

SCHOOL OF LANGUAGES

Department of Languages

Certificate Course Japanese

Program Overview: The Certificate in Japanese is a dynamic program designed to equip learners with essential language skills and cultural insights. It covers fundamental grammar, vocabulary, conversation, and script (Hiragana, Katakana, basic Kanji), enabling effective communication in everyday and professional settings. Interactive sessions, language labs, and real-world applications enhance fluency. The course also introduces Japanese etiquette, business protocols, and travel essentials, opening doors to opportunities in global trade, tourism, and multinational companies. Perfect for beginners, this program builds a strong foundation for further studies or career advancement.

Du	ıration	Eligibility
6 N	Months	Class 12th with minimum 50% marks in aggregate

Career Avenues: Translator, Interpreter, Language Instructor, Content Localizer, Tourism Guide, and Customer support in multinational companies.

Certificate Course French

Program Overview: The Certificate in French is a dynamic program designed to develop fundamental language skills in reading, writing, speaking, and listening. It provides cultural insights, enhances communication

proficiency, and prepares learners for global opportunities in business, tourism, and international relations. The curriculum emphasizes practical application through interactive sessions, audio-visual aids, and real-world scenarios. Ideal for students and professionals, this program lays a strong foundation for higher studies or career advancement in French-speaking environments.

	Duration	Eligibility
	6 Months	Class 12th with minimum 50% marks in aggregate

Career Avenues: Translator, Interpreter, Language Trainer, Content Localizer, and Diplomat. It also offers opportunities in Tourism, Hospitality, Aviation, International Business, Media, Foreign Embassies, Customer Support, Export-Import Management, Event Coordination, And Multinational Corporations, Expanding Global Career Prospects.

SCHOOL OF MEDIA & COMMUNICATION STUDIES

Department of Mass Communication

Certificate Course

Art of Anchoring & Presentation

(In association with India Today Media Institute)

Program Overview: Designed by seasoned media experts, this three-month weekend program offers hands-on training in public speaking, presentation skills, stage presence, personality grooming, crisis handling, and broadcast anchoring. Emphasizing an Applied Learning Model, it provides real-world experience in a live media environment.

Duration	Eligibility
3 Months	Class 12th with minimum 50% aggregate marks and Basic Computer literacy required

Career Avenues: News Anchoring, Event Anchor/Emcee, Voice-over Artist, Content Creator/Influencer, Media Trainer/Presenter Coach etc. Radio jockeys, corporate hosts, voice-over artists, podcast creators, and content moderators.

Certificate Course

Events Management

(In association with India Today Media Institute)

Program Overview: Event management, a thriving industry, has become more structured and dynamic, opening new opportunities in corporate events, entertainment, weddings, sports, and fundraisers. As technology reshapes the industry, event specialists must craft unique experiences for customer delight. Recognizing the gap in formal training, this certificate course has been designed to equip students for success.

Duration	Eligibility
3 Months	Class 12th with minimum 50% aggregate marks

Career Avenues: Event Planner/Coordinator, Corporate Event Manager, Event Marketing Manager, Sponsorship Manager, Event Designer/Stylist, Creative Thinkers, Career Changers, Entrepreneurs, Hospitality and Marketing Professionals.

Certificate Course

Data Journalism

(In association with India Today Media Institute)

Program Overview: Data crunching and visualization have become essential skills for modern media professionals, driving a shift in talent demand. This intensive 12-week, weekend course builds a strong foundation in data-driven reporting, covering coding, visualization, and mapping. It empowers journalists to analyze and present data for impactful storytelling, ensuring they stay relevant in the evolving industry.

Duration	Eligibility
3 Months	Class 12th with minimum 50% aggregate marks and Basic Computer literacy required

391

Career Avenues: Newsrooms (Data Reporter, Investigative Journalist, Data Analyst in Corporates and field of Risk Management). Data Visualisation (Graphics Editor, Interactive Developer). Freelancing & Open Data Projects. Fact-Checker, Media Researchers, Policy Analysts, Digital Storytellers, and Al-driven News Analysts, bridging data science with impactful storytelling.

Certificate Course

Media Graphics and Visualization

(In association with India Today Media Institute)

Program Overview: The Certificate Course in Media Graphics and Visualization equips students with essential skills in graphic design, visual storytelling, and digital media. Through hands-on training in typography, branding, UX, and motion graphics, participants master industry-standard tools to create compelling content across diverse platforms.

Upon completion, students will receive a joint Certificate in Media Graphics and Visualization from the India Today Media Institute (ITMI) and Galgotias University.

Duration	Eligibility
3 Months	Class 12th with minimum 50% aggregate marks and Basic understanding of design and graphics must

Career Avenues : Graphic Designer, UI/UX Designer, Motion Graphics Artist, Visualizer, Illustrator, 2D/3D Animator, Digital Content Creator, Branding Specialist, and Multimedia Consultant.

Certificate Course

Integrated Marketing Communication**

(In association with India Today Media Institute)

Program Overview: This course trams students to craft cohesive, multi-channel strategies, ensuring a consistent brand message. Covering advertising, PR, digital marketing, and social media, it empowers learners to create seamless brand experiences, drive engagement, and build loyalty through data-driven campaigns.

Duration	Eligibility
3 Months	Graduation with minimum 50% aggregate marks in any discipline. Working Professionals can also apply

Career Avenues: Brand strategist, digital marketing specialist, content creator, media planner, public relations executive, and corporate communications manager. They can also work in advertising agencies, social media management, influencer marketing, and campaign analytics.

Certificate Course

Certificate Al in Newsroom**

(In association with India Today Media Institute)

Program Overview: As AI transforms the media landscape, this course explores its impact on content creation, distribution, and engagement. Students will delve into key AI applications—automated editing, personalized recommendations, and deepfake detection—while learning to enhance creativity, optimize workflows, and analyze audience behavior, all within an ethical AI-driven framework.

Duration	Eligibility
3 Months	Graduation with minimum 50% aggregate marks preferably in Journalism or graphic design or visualization. Working Professionals can also apply

Career Avenues: Al Journalist for Emerging Media, Al-Driven Video Editor/Producer, Al Content Strategist, Newsroom Automation Specialist, Data Journalist etc. Al-driven journalists, digital content strategists, newsroom automation specialists, and investigative reporters leveraging Al for fact-checking.

**Note: Note: Upon completion, students will receive a joint Certificate in Art of Anchoring & Presentation from the India Today Media Institute (ITMI) and Galgotias University. This certificate is exclusively for all SMCS certificate courses.

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 Liberal Education

Department of Humanities

Бера	i tillelit t				
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)
BA (Hons) Psychology	3 Years	50,000	20,000	-	-
BA (Hons. with Research) Psychology*	4 Years	50,000	20,000	_	_
BA (Hons) Economics	3 Years	50,000	20,000	-	_
BA (Hons. with Research) Economics*	4 Years	50,000	20,000	-	-
BA (Hons) Political Science	3 Years	50,000	20,000	-	-
BA (Hons. with Research) Political Science*	4 Years	50,000	20,000	-	-
BA (Hons) Sociology	3 Years	46,000	20,000	-	-
BA (Hons. with Research) Sociology*	4 Years	46,000	20,000	-	-
BA (Hons.) Liberal Arts	4 Years	50,000	20,000	_	_
BA (Hons.) Social Work	4 Years	50,000	20,000	-	_
B.Sc (Hons. with Research) Economics	4 Years	50,000	20,000	_	_
BA (Hons) Public Policy & Governance	3 Years	50,000	20,000	_	_
MA in Psychology	2 Years	46,000	20,000	-	-
MA in Economics	2 Years	46,000	20,000	-	-
MA in Political Science	2 Years	46,000	20,000	-	-
MA in Sociology	2 Years	46,000	20,000	-	-
MA in Politics & International Relations	2 Years	46,000	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

Department of Languages						
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)	
Certificate in Japanese	6 Months	15000 (For External Members), 8000 (For GU Members				
Certificate in French	6 Months	15000 (For External Members), 8000 (For GU Members)				
BA (Hons) English	3 Years	50,000	20,000	-	-	

BA (Hons. with Research) English*	4 Years	50,000	20,000	-	_
BA (Hons) Japanese	4 Years	50,000	20,000	-	-
BA (Hons) French	4 Years	50,000	20,000	-	-
MA in English	2 Years	46,000	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 Business									
Department of Management									
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)				
ВВА	3 Years	1,00,000	20,000	-	-				
BBA (Hons. with Research)	4 Years	1,00,000	20,000	-	-				
BBA in Business Analytics	3 Years	1,00,000	20,000	-	-				
BBA in Business Analytics (Hons. with Research)	4 Years	1,00,000	20,000	-	-				
BBA Marketing and Automobile Management	3 Years	1,00,000	20,000	-	-				
BBA (Hons. with Research) Marketing and Automobile Management *	4 Years	1,00,000	20,000	-	-				
BBA Digital Marketing	3 Years	1,00,000	20,000	-	-				
BBA with ACCA	3 Years	1,00,000	20,000	50,000	-				
Integrated MBA (BBA with MBA)	5 Years	95,000	20,000	-	-				
MBA in Dual Specialization	2 Years	1,54,000	20,000	-	-				
MBA Digital Marketing	2 Years	1,49,000	20,000	-	-				
PG Diploma in Advanced Sustainability Practices and Innovations	1 Year	2,80,000	-	-	-				
PG Diploma in Environmental, Social and Governance (ESG) and Sustainable Development Goals (SDG) Practices	1 Year	2,80,000	-	-	-				
PG Diploma in Strategic Entrepreneurship	1 Year	2,80,000	-	-	-				
PG Diploma in Advanced Entrepreneurship and Venture Development	1 Year	2,80,000	-	-	-				
Ph.D. in Management	Cwork1+2	75,000	20,000	-	_				

School of Biosciences and Technology						
Department of Life Sciences						
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)	
B.Sc (General) ZBC	3 Years	50,000	20,000	-	-	
B.Sc (Hons. with Research) (General) ZBC*	4 Years	50,000	20,000	-	-	
B.Sc (Hons) Biomedical Science	3 Years	50,000	20,000	-	-	
B.Sc (Hons. with Research) Biomedical Science *	4 Years	50,000	20,000	-	-	

B.Sc (Hons) in Microbiology	3 Years	50,000	20,000	-	-
B.Sc (Hons. with Research) Microbiology *	4 Years	50,000	20,000	-	-
B.Sc (Hons) in Zoology	3 Years	50,000	20,000	_	_
B.Sc (Hons. with Research) in Zoology *	4 Years	50,000	20,000	-	-
B.Sc (Hons) Biochemistry	3 Years	50,000	20,000	_	_
B.Sc (Hons. with Research) Biochemistry *	4 Years	50,000	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	50,000	20,000	_	_
B.Sc. (Hons. with Research) Biotechnology	4 Years	50,000	20,000	_	-
M.Sc in Biological Science	2 Years	50,000	20,000	_	_
M.Sc in Microbiology	2 Years	50,000	20,000	-	-
M.Sc in Biochemistry	2 Years	46,000	20,000	_	_
M.Sc in Biomedical Science	2 Years	50,000	20,000	-	-
M.Sc. Biotechnology	2 Years	50,000	20,000	_	_
M.Sc in Zoology	2 Years	50,000	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	-	-

Department of Biotechnology & Bioengineering

Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)
B.Tech in Biotechnology	4 Years	1,00,000	20,000	-	-
B.Tech in Biomedical Engineering	4 Years	1,00,000	20,000	-	-
B.Tech in Chemical & Biochemical Engineering	4 Years	1,00,000	20,000	-	-
M.Sc. In Medical Biotechnology	2 Years	50,000	20,000	-	-
M.Sc in Industrial Biotechnology	2 Years	50,000	20,000	-	-
M.Sc in Healthcare and Clinical Research	2 Years	75,000	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	-	-

Department of Forensic Sciences

Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)
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	50,000	20,000	_	-

				ı	1
B.Sc. (Hons. with Research) Forensic Science *	4 Years	50,000	20,000	-	-
B.Sc. (Hons) Forensic Science with specialization in Questioned Documents and Fingerprints	3 Years	50,000	20,000	-	-
B.Sc. (Hons with Research) Forensic Science with specialization in Questioned Documents and Fingerprints	4 Years	50,000	20,000	-	-
B.Sc. (Hons) Forensic Science with specialization in Forensic Biology and Serology	3 Years	50,000	20,000	-	-
B.Sc. (Hons with Research) Forensic Science with specialization in Forensic Biology and Serology	4 Years	50,000	20,000	-	-
B.Sc. (Hons) Forensic Science with specialization in Forensic Toxicology and Explosives	3 Years	50,000	20,000	-	-
B.Sc. (Hons with Research) Forensic Science with specialization in Forensic Toxicology and Explosives	4 Years	50,000	20,000	-	-
B.Sc. (Hons) Forensic Science with specialization in Cyber and Multimedia Forensics	3 Years	50,000	20,000	-	-
B.Sc. (Hons with Research) Forensic Science with specialization in Cyber and Multimedia Forensics	4 Years	50,000	20,000	-	-
B.Sc. (Hons) Forensic Science with specialization in Forensic Physics and Ballistics	3 Years	50,000	20,000	-	-
B.Sc. (Hons with Research) Forensic Science with specialization in Forensic Physics and Ballistics	4 Years	50,000	20,000	-	-
Integrated B.Sc. & M.Sc. Forensic Science	5 Years	50,000	20,000	-	-
M.Sc in Forensic Sciences	2 Years	50,000	20,000	-	-
M.Sc. Forensic Science with specialization in Questioned Documents and Fingerprints	2 Years	50,000	20,000	-	-
M.Sc. Forensic Science with specialization in Forensic Biology and Serology	2 Years	50,000	20,000	-	-
M.Sc. Forensic Science with specialization in Forensic Toxicology and Explosives	2 Years	50,000	20,000	-	_
M.Sc. Forensic Science with specialization in Cyber and Multimedia Forensics	2 Years	50,000	20,000	-	-
M.Sc. Forensic Science with specialization in Forensic Physics and Ballistics	2 Years	50,000	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		_

396

PG Diploma in Forensic Biology and Serology	1 Years	35,000	20,000	-	-
PG Diploma in Forensic Ballistics	1 Years	35,000	20,000	-	-
PG Diploma in Multimedia Forensics	1 Years	35,000	20,000	-	-
PG Diploma in Cyber & Digital Forensics	1 Years	35,000	20,000	-	-
Ph.D. in Forensic Science	Cwork1+2	75,000	20,000	_	_

Department of Food Technology

· · · · · · · · · · · · · · · · · · ·					
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)
B.Tech in Food Technology	4 Years	1,00,000	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	-	-
M.Sc in Food Safety and Quality Assurance	2 Years	50,000	20,000	-	-

Department of Biomedical Sciences

Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)
3 Years	50,000	20,000	-	-
4 Years	50,000	20,000	-	-
3 Years	50,000	20,000	-	-
4 Years	50,000	20,000	-	-
3 Years	50,000	20,000	-	-
4 Years	50,000	20,000	-	-
3 Years	50,000	20,000	-	-
4 Years	50,000	20,000	-	-
2 Years	50,000	20,000	-	_
2 Years	50,000	20,000	-	-
2 Years	60,000	20,000	-	-
2 Years	60,000	20,000	-	-
Cwork1+2	75,000	20,000	-	-
Cwork1+2	75,000	20,000	-	-
Cwork1+2	75,000	20,000	-	-
	3 Years 4 Years 3 Years 4 Years 3 Years 4 Years 3 Years 4 Years 2 Years 2 Years 2 Years 2 Years Cworkl+2 Cworkl+2	Duration (per annum) 3 Years 50,000 4 Years 50,000 3 Years 50,000 4 Years 50,000 4 Years 50,000 3 Years 50,000 4 Years 50,000 2 Years 50,000 2 Years 50,000 2 Years 60,000 2 Years 60,000 Cworkl+2 75,000 Cworkl+2 75,000	Duration Tuition Fee (per annum) Fee (per annum) 3 Years 50,000 20,000 4 Years 50,000 20,000 2 Years 50,000 20,000 2 Years 50,000 20,000 2 Years 60,000 20,000 2 Years 60,000 20,000 Cworkl+2 75,000 20,000 Cworkl+2 75,000 20,000	Duration Tuition Fee (per annum) Fee (per annum) Training & Certification Fee annum) 3 Years 50,000 20,000 - 4 Years 50,000 20,000 - 4 Years 50,000 20,000 - 3 Years 50,000 20,000 - 4 Years 50,000 20,000 - 3 Years 50,000 20,000 - 4 Years 50,000 20,000 - 2 Years 50,000 20,000 - 2 Years 50,000 20,000 - 2 Years 60,000 20,000 - 2 Years 60,000 20,000 - Cworkl+2 75,000 20,000 - Cworkl+2 75,000 20,000 -

School of Computer Applications & Technology

Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)
B.Sc (Hons) Computer Science	3 Years	45,000	20,000	-	_
B.Sc (Hons. with Research) Computer Science *	4 Years	45,000	20,000	-	-

B.Sc (Hons) Computer Science (Cloud Computing)	3 Years	45,000	20,000	-	-
B.Sc (Hons. with Research) Computer Science (Cloud Computing) *	4 Years	45,000	20,000	-	-
B.Sc (Hons) Computer Science (Cyber Security)	3 Years	45,000	20,000	-	-
B.Sc (Hons. with Research) Computer Science (Cyber Security) *	4 Years	45,000	20,000	-	-
B.Sc (Hons) Computer Science (Data Science)	3 Years	45,000	20,000	-	-
B.Sc (Hons. with Research) Computer Science (Data Science) *	4 Years	45,000	20,000	-	-
B.Sc (Hons) Computer Science (Game Design and Development)	3 Years	45,000	20,000	-	-
B.Sc (Hons. with Research Computer Science (Game Design & Development)*	4 Years	45,000	20,000	-	-
B.Sc (Cognitive Computing)	3 Years	45,000	20,000	-	-
BCA	3 Years	72,000	20,000	-	-
BCA (Hons. with Research) *	4 Years	72,000	20,000	-	-
BCA in Industry Oriented Specialization (Artificial Intelligence & Machine Learning)	3 Years	72,000	20,000	21,000	-
BCA (Hons. with Research) in Industry Oriented Specialization (Artificial Intelligence and Machine Learning) *	4 Years	72,000	20,000	21,000	-
BCA in Industry Oriented Specialization (Cloud Computing and Virtualization)	3 Years	72,000	20,000	21,000	-
BCA (Hons. with Research) in Industry Oriented Specialization (Cloud Computing and Virtualization) *	4 Years	72,000	20,000	21,000	-
BCA in Industry Oriented Specialization (Computer Networks & Cyber Security)	3 Years	72,000	20,000	21,000	-
BCA (Hons. with Research) in Industry Oriented Specialization (Computer Networks and Cyber Security) *	4 Years	72,000	20,000	21,000	-
BCA in Industry Oriented Specialization (Data Analytics)	3 Years	72,000	20,000	21,000	-
BCA (Hons. with Research) in Industry Oriented Specialization (Data Analytics)*	4 Years	72,000	20,000	21,000	-
BCA in Industry Oriented Specialization (Multimedia and Animation)	3 Years	72,000	20,000	21,000	-
BCA (Hons. with Research) in Industry Oriented Specialization (Multimedia and Animation) *	4 Years	72,000	20,000	21,000	-
Integrated BCA + MCA	4 Years	77,000	20,000	-	-
M.Sc. Computer Science	2 Years	50,000	20,000	-	_
M.Sc in Data Science	2 Years	50,000	20,000	_	
MCA	2 Years	92,000	20,000	-	-
MCA (Industry Oriented Specialization in Web Designing & Security)	2 Years	92,000	20,000	21,000	-

MCA (Industry Oriented Specialization in Cloud Computing)	2 Years	92,000	20,000	21,000	-
MCA (Industry Oriented Specialization in Computer Network & Cyber Security)	2 Years	92,000	20,000	21,000	-
MCA (Industry Oriented Specialization in Data Analytics)	2 Years	92,000	20,000	21,000	-
MCA (Industry Oriented Specialization in Artificial Intelligence & Machine Learning)	2 Years	92,000	20,000	21,000	-
Ph.D. in Computer Science	Cworkl+2	75,000	20,000	_	_
Ph.D. in Computer Application	Cwork1+2	75,000	20,000	_	_

School of Computer Science & Engineering							
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)		
B.Tech in Computer Science and Engineering (NBA Accredited)	4 Years	1,54,000	20,000	-	-		
B.Tech in Computer Science and Engineering (Data Science)	4 Years	1,54,000	20,000	-	-		
B.Tech in Computer Science and Engineering (Cyber Security and Digital Forensic)	4 Years	1,54,000	20,000	-	-		
B.Tech in Computer Science and Engineering (Business Analytics and Optimization)	4 Years	1,54,000	20,000	-	-		
B.Tech in Computer Science and Engineering (Computer Network and Cyber Security)	4 Years	1,54,000	20,000	-	-		
B.Tech in Computer Science and Engineering (Data Analytics)	4 Years	1,54,000	20,000	-	-		
B.Tech in Computer Science and Engineering (Cyber Security)	4 Years	1,54,000	20,000	-	-		
B.Tech in Computer Science and Engineering Artificial Intelligence and Machine Learning)	4 Years	1,54,000	20,000	-	-		
B.Tech in Computer Science and Engineering (Gaming Technology)	4 Years	1,54,000	20,000	-	-		
B.Tech in Computer Science and Engineering (Cloud Computing and Virtualization)	4 Years	1,54,000	20,000	-	-		
B.Tech in Computer Science and Engineering (Full Stack Development)	4 Years	1,54,000	20,000	-	-		
B.Tech in Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)	4 Years	1,54,000	20,000	-	-		
B.Tech in Computer Science and Engineering (Artificial Intelligence)	4 Years	1,54,000	20,000	-	-		
B.Tech in Artificial Intelligence and Machine Learning	4 Years	1,54,000	20,000	-	-		

	r	1	1		1
B.Tech. in Artificial Intelligence and Data Science	4 Years	1,54,000	20,000	-	_
B.Tech in Computer Science and Engineering (For Working Professionals Only)	3 Years	90,000	20,000	-	-
M.Tech in CSE-Data Science	2 Years	77,000	20,000	-	-
M.Tech in CSE-Cyber Security	2 Years	77,000	20,000	-	-
M.Tech in Computer Science Engineering	2 Years	77,000	20,000	-	_
M.Tech in CSE Artificial Intelligence & Machine Learning	2 Years	77,000	20,000	-	-
M.Tech in CSE-Data Science (For Working Professionals Only)	2 Years	77,000	20,000	-	-
M.Tech in CSE-Cyber Security (For Working Professionals Only)	2 Years	77,000	20,000	-	-
M.Tech in Computer Science Engineering - (For Working Professionals Only)	2 Years	77,000	20,000	-	-
M.Tech in CSE - Artificial Intelligence & Machine Learning - (For Working Professionals Only)	2 Years	77,000	20,000	-	-
Ph.D. in Computer Science Engineering	Cwork1+2	75,000	20,000	-	-

School of Engineering									
Department of Civil Engineering									
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)				
B.Tech in Civil Engineering	4 Years	1,49,000	20,000	-	-				
B.Tech (Hons) in Civil Engineering (Smart Cities)	4 Years	1,49,000	20,000	-	-				
B.Tech Civil Engineering (Geographical Information Systems & Remote Sensing)	4 Years	1,49,000	20,000	-					
M.Tech in Geotechnical Engineering	2 Years	77,000	20,000	-	-				
M.Tech in Structural Engineering	2 Years	77,000	20,000	-	_				
M.Tech in Transportation Engineering	2 Years	77,000	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	-	_				

Department of Electrical Electronics and Communication Engineering							
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)		
B.Tech in Electronics and Communication Engineering (NBA Accredited)	4 Years	1,49,000	20,000	-	-		
B.Tech in Electronics and Communication Engineering (Artificial Intelligence and Machine Learning)	4 Years	1,49,000	20,000	-	-		

B.Tech in Electrical Engineering	4 Years	1,49,000	20,000	-	-
B.Tech. in Electrical and Computer	4 Years	1,49,000	20,000	-	-
B.Tech in Electrical Engineering (Electric Vehicle)	4 Years	1,49,000	20,000	-	-
B.Tech in Electrical & Electronics Engineering	4 Years	1,49,000	20,000	-	-
B.Tech. in Electronics and Computer Engineering	4 Years	1,49,000	20,000	-	-
B.Tech Electronics Engineering (VLSI Design and Technology)	4 Years	1,49,000	20,000	-	-
B.Tech Electronics & Communication (Advanced Communication Technology)	4 Years	1,49,000	20,000	-	-
B.Tech in Embedded Systems	4 Years	1,49,000	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	77,000	20,000	-	-
M.Tech in Communication Engineering (Satellite Communication)	2 Years	77,000	20,000	-	-
M.Tech Electronics Engineering (VLSI Design and Technology)	2 Years	77,000	20,000	-	-
M.Tech Electronics & Communication (Advanced Communication Technology)	2 Years	77,000	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								
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)			
B.Tech Mechanical Engineering (NBA Accredited)	4 Years	1,49,000	20,000	-	-			
B.Tech Mechanical Engineering with specialization in E-Vehicles & Autonomous Vehicles	4 Years	1,49,000	20,000	-	-			
B.Tech in Mechanical Engineering (For Working Professionals Only)	3 Years	90,000	20,000	-	-			
B.Tech in Robotics	4 Years	1,49,000	20,000	-	-			
B.Tech in Mechatronics Engineering	4 Years	1,49,000	20,000	-	-			
B.Tech Mechanical Engineering (Artificial Intelligence & Machine Learning)	4 Years	1,49,000	20,000	-	-			
M.Tech in Industrial & Production Engineering	2 Years	77,000	20,000	-	-			
M.Tech in Mechanical Engineering (CAD/CAM & Robotics)	2 Years	77,000	20,000	-	-			
Ph.D. in Mechanical Engineering	Cwork1+2	75,000	20,000	_	-			

Department of Finance							
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)		
BBA in Banking, Financial Services and Insurance	3 Years	1,00,000	20,000	-	-		
BBA (Hons. with Research) in Banking, Financial Services and Insurance *	4 Years	1,00,000	20,000	-	-		

School of Aviation, Logistics and Tourism

Department of School of Aviation, Logistics and Tourism

Department of School of Aviation, Logistics and Tourism									
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)				
BBA in Aviation Management	3 Years	1,00,000	20,000	-	_				
BBA (Hons. with Research) in Aviation Management	4 Years	1,00,000	20,000	-	-				
BBA Logistics & Supply Chain Management	3 Years	1,00,000	20,000	-	-				
BBA (Hons. with Research) in Logistics and Supply Chain Management*	4 Years	1,00,000	20,000	-	-				
BBA in Tourism & Travel Management	3 Years	70,000	20,000	-	-				
BBA (Hons. with Research) in Tourism & Travel Management	4 Years	70,000	20,000	-	-				
MBA in Aviation Management	2 Years	1,49,000	20,000	-	-				
MBA in Logistics and Supply Chain Management	2 Years	1,49,000	20,000	-	-				
MBA in Tourism & Travel Management	2 Years	1,10,000	20,000	-	-				

School of Artificial Intelligence									
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)				
BBA in Artificial Intelligence (Fintech and Banking Innovation)	4 Years	1,00,000	20,000	-	-				
BBA in Artificial Intelligence (Human Resource Management)	4 Years	1,00,000	20,000	-	-				
BBA in Artificial Intelligence (Digital Marketing and Consumer Insights)	4 Years	1,00,000	20,000	-	-				
BBA in Artificial Intelligence (MediaTech and Content Intelligence)	4 Years	1,00,000	20,000	-	-				
BBA in Artificial Intelligence (Supply Chain and Operations Management)	4 Years	1,00,000	20,000	-	-				
B.Sc in Artificial Intelligence Digital Twin and Extended Reality (XR)	4 Years	1,00,000	20,000	-	-				
B.Sc in Artificial Intelligence {Agentic AI (Autonomous Intelligent Systems)}	4 Years	1,00,000	20,000	-	-				
B.Sc in Artificial Intelligence (Agritech and Smart Farming)	4 Years	1,00,000	20,000	-	-				

B.Sc in Artificial Intelligence (Robotics and Intelligent Systems)	4 Years	1,00,000	20,000	-	-
B.Sc in Artificial Intelligence (Healthcare AI and Bioinformatics)	4 Years	1,00,000	20,000	-	-
B.Sc in Artificial Intelligence (Data Science and Advanced Analytics)	4 Years	1,00,000	20,000	-	-

School of Law								
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)			
Integrated BA +LL.B (Hons) (Approved by BCI)	5 Years	1,05,000	20,000	-	-			
Integrated BBA +LL.B (Hons) (Approved by BCI)	5 Years	1,00,000	20,000	-	-			
Bachelor of Law (LLB) (Hons) (Approved by BCI)	3 Years	60,000	20,000	-	-			
Master of Law (LLM) in Constitutional law and Governance	1 Year	65,000	20,000	-	-			
Master of Law (LLM) in Corporate Law	1 Year	65,000	20,000	_	-			
Master of Law (LLM) in Criminal Law & Criminal Justice	1 Year	65,000	20,000	-	-			
Master of Law (LLM) in Environmental Law	1 Year	65,000	20,000	-	-			
Master of Law (LLM) in Intellectual Property Law	1 Year	65,000	20,000	-	-			
Master of Law (LLM) in Law and Emerging Technology	1 Year	65,000	20,000	-	-			
Ph.D. in Law	Cwork1+2	75,000	20,000	-	-			

School of Education									
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)				
B.Ed. (Approved by NCTE)	2 Years	50,000	20,000	-	-				
M.Ed (Approved by NCTE)	2 Years	50,000	20,000	-	-				
Ph.D. in Education	Cwork1+2	75,000	20,000	-	-				

School of Nursing							
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)		
B.Sc. in Nursing (Approved by INC)	4 Years	1,32,000	20,000	-	25,000		

School of Medical and Allied Sciences **Department of Pharmacy** Exam Clinical Tuition Fee (per annum) Training & Certification Fee Fee (per annum) **Program Name** Duration **Training Fee** (per annum) Diploma in pharmacy (D.Pharm) 1,00,000 20,000 2 Years (Approved by Pharmacy Council of India)

Bachelor of Pharmacy (Approved by Pharmacy Council of India) (NBA Accredited)	4 Years	1,29,000	20,000	-	-
Master of Pharmacy (Pharmaceutical Chemistry) (Approved by Pharmacy Council of India)	2 Years	90,000	20,000	ı	-
Master of Pharmacy (Pharmaceutics) (Approved by Pharmacy Council of India)	2 Years	90,000	20,000	-	-
Master of Pharmacy (Pharmacology) (Approved by Pharmacy Council of India)	2 Years	90,000	20,000	-	-
Master of Pharmacy (Regulatory Affairs) (Approved by Pharmacy Council of India)	2 Years	90,000	20,000	-	-
Master of Pharmacy (Pharmaceutical Analysis) (Approved by Pharmacy Council of India)	2 Years	90,000	20,000	-	-
MBA Pharmaceutical Management	2 Years	1,49,000	20,000	-	_
Ph.D. in Pharmacy	Cwork1+2	75,000	20,000	-	-

School of Allied Health Sciences								
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)			
Diploma in Advanced Music Therapy	6 Months	45,000/-	-	-	-			
Bachelor of Physiotherapy	4 Years + 6 Months Internship	70,000	20,000	-	-			
B.Sc Medical Lab Technology		50,000	20,000	-	-			
Bachelor of Optometry		50,000	20,000	-	-			
B.Sc Cardiovascular Technology	3 Years +	50,000	20,000	-	-			
B.Sc in Anaesthesia and Operation Theatre Technology	1 Year Internship	50,000	20,000	-	-			
B.Sc in Medical Radiology and Imaging Technology (BMRIT)		50,000	20,000	-	-			
B.Sc Yoga Therapy	4 Years	50,000	20,000	-	-			
Yoga Instructor Course (YIC)	1 Month (30 Days)	5,000	-	-	-			
Master of Physiotherapy (Cardiology)	2 Years	65,000	20,000	-	-			
Master of Physiotherapy (Sports Medicine)	2 Years	65,000	20,000	-	-			
Master of Physiotherapy (Orthopaedics)	2 Years	65,000	20,000	-	-			
Master of Physiotherapy (Neurology)	2 Years	65,000	20,000	-	-			
Masters in Optometry	2 Years	60,000	20,000	-	-			
MBA in Healthcare Management	2 Years	1,49,000	20,000	-	_			
M.Sc. in Cardiovascular Technology	2 Years	60,000	20,000	-	_			
M.Sc. in Medical Lab Technology	2 Years	60,000	20,000	-	_			
M.Sc. in Medical Laboratory Technology- Clinical Biochemistry	2 Years	60,000	20,000	-	-			
M.Sc. in Medical Laboratory Technology- Clinical Microbiology	2 Years	60,000	20,000	-	-			

M.Sc. in Medical Laboratory Technology- Pathology	2 Years	60,000	20,000	-	-
M.Sc. in Medical Laboratory Technology- Clinical Hematology	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	-	-	15,000 (Project Fees)
Ph.D. in Physiotherapy	Cworkl+2	75,000	20,000	-	-
Ph.D. in Medical Lab Technology	Cworkl+2	75,000	20,000	-	_
Ph.D. in Optometry	Cworkl+2	75,000	20,000	-	-

School of Design									
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)				
Bachelor of Design (Fashion Design) (In Association with GKFTII)	4 Years	1,35,000	20,000	-	-				
Bachelor of Design in Interior & Spatial Design	4 Years	90,000	20,000	-	-				
Bachelor of Design in Advertising, Graphics & Web Design	4 Years	90,000	20,000	-	-				
Bachelor of Design (B. Des) in Communication Design	4 Years	90,000	20,000	-	-				
Bachelor of Design (B.Des.) in Product Design	4 Years	90,000	20,000	-	-				
B.Sc. Fashion Design (In Association with GKFTII)	3 Years	1,35,000	20,000	-	-				
M.Sc. In Fashion Design (In Association with GKFTII)	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.Sc. In Interior and Spatial Design	2 Years	1,00,000	20,000	_	_				

School of Hospitality & Tourism									
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)				
Bachelor of Hotel Management	4 Years	72,000	20,000	_	-				
B.Sc. Hotel Management	3 Years	77,000	20,000	-	-				
B.Sc. (Hons. with Research) Hotel Management *	4 Years	77,000	20,000	-	-				

School of Agriculture							
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)		
B.Sc (Hons.) Agriculture	4 Years	55,000	20,000	-	-		
M.Sc (Agriculture) Agronomy	2 Years	50,000	20,000	-	-		
M.Sc (Agriculture) Entomology	2 Years	50,000	20,000	-	-		
M.Sc (Agriculture) Soil Science	2 Years	50,000	20,000	-	-		

M.Sc (Horticulture) Fruit Science	2 Years	50,000	20,000	-	-
MBA (Agribusiness Management)	2 Years	1,28,000	20,000	-	-
MBA (Agribusiness Management) in association with SARM	2 Years	3,17,500	20,000	-	-
MBA in Rural Management in association with SARM	2 Years	3,17,500	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	-	-

School of Basic Sciences									
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)				
B.Sc. (Hons) Chemistry	3 Years	50,000	20,000	-	-				
B.Sc (Hons. with Research) Chemistry*	4 Years	50,000	20,000	_	-				
B.Sc. (Hons) Mathematics	3 Years	50,000	20,000	_	-				
B.Sc (Hons. with Research) Mathematics*	4 Years	50,000	20,000	-	-				
B.Sc. (Hons.) Physics	3 Years	50,000	20,000	-	-				
B.Sc (Hons. with Research) Physics*	4 Years	50,000	20,000	-	-				
B.Sc (General) PCM	3 Years	50,000	20,000	-	-				
B.Sc (Hons. with Research) (General) PCM*	4 Years	50,000	20,000	_	-				
B.Sc. (Hons) Statistics & Data Science	3 Years	50,000	20,000	-	-				
B.Sc. (Hons with Research) Statistics & Data Science	4 Years	50,000	20,000	-	-				
B.Sc. (Hons) Mathematics with Specialization in Computational Mathematics	3 Years	50,000	20,000	-	-				
B.Sc. (Hons with Research) Mathematics with Specialization in Computational Mathematics	4 Years	50,000	20,000	-	-				
B.Sc. (Hons) Climate Change & Sustainability	3 Years	50,000	20,000	-	-				
B.Sc. (Hons with Research) Climate Change & Sustainability	4 Years	50,000	20,000	-	-				
B.Sc. (Hons) Chemistry with Specialization in Synthetic Chemistry	3 Years	50,000	20,000	-	-				
B.Sc. (Hons with Research) Chemistry with Specialization in Synthetic Chemistry	4 Years	50,000	20,000	-	-				
M.Sc. in Physics	2 Years	46,000	20,000	_	_				
M.Sc. in Chemistry	2 Years	46,000	20,000	-	-				
M.Sc. in Mathematics	2 Years	50,000	20,000	_	-				
M.Sc. in Sustainability	2 Years	46,000	20,000	-	-				

Ph.D. in Environmental Sciences	Cwork1+2	75,000	20,000	-	-
Ph.D. in Chemistry	Cwork1+2	75,000	20,000	-	-
Ph.D. in Physics	Cwork1+2	75,000	20,000	-	-
Ph.D. in in Mathematics	Cwork1+2	75,000	20,000	-	-

School of Finance & Commerce

Department of Finance & Commerce

Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)
B.Com. (Hons)	3 Years	95,000	20,000	-	-
B.Com (Hons. with Research) *	4 Years	95,000	20,000	-	-
B.Com. (Hons) International Accounting & Finance	3 Years	1,07,000	20,000	-	-
B.Com (Hons. with Research) International Accounting and Finance *	4 Years	1,07,000	20,000	-	-
B.Com (Hons) Applied Finance and Analytics	3 Years	1,07,000	20,000	-	-
B.Com (Hons. with Research) Applied Finance and Analytics	4 Years	1,07,000	20,000	-	-
B.Com (Hons) Financial Markets	3 Years	1,07,000	20,000	-	-
B.Com (Hons. with Research) Financial Markets *	4 Years	1,07,000	20,000	-	-
BBA Financial Investment Analysis	3 Years	105,000	20,000	-	-
BBA (Hons. with Research) Financial Investment Analysis *	4 Years	1,05,000	20,000	-	ı
M.Com	2 Years	77,000	20,000		
Master of Finance and Control	2 Years	77,000	20,000	_	-
MBA in Financial Management	2 Years	90,000	20,000	-	-

School of Media & Communication Studies

Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)
Certificate Course in Art of Anchoring & Presentation (In association with India Today Media Institute)	3 Months	90,000		-	-
Certificate Course in Events Management (In association with India Today Media Institute)	3 Months	50,000		-	-
Certificate Course in Data Journalism (In association with India Today Media Institute)	3 Months	50,000		-	-
Certificate Course in Media Graphics and Visualization (In association with India Today Media Institute)	3 Months	50,000		-	-
Certificate Course in Integrated Marketing Communication (In association with India Today Media Institute)	3 Months	50,000		-	_

Certificate Course in AI in Newsroom (In association with India Today Media Institute)	3 Months	1,00,000		-	-
BA Journalism and Media	3 Years	77,000	20,000	-	-
BA Journalism and Mass Communication	3 Years	77,000	20,000	-	-
BA (Hons. with Research) Journalism and Mass Communication*	4 Years	77,000	20,000	-	-
BA (Hons.) in Digital Media and Communication (In association with India Today Media Institute)	4 Years	1,50,000	20,000	-	-
BA Film Production and Theatre	3 Years	77,000	20,000	-	-
BA (Hons. with Research) Film Production and Theatre*	4 Years	77,000	20,000	-	-
BA Strategic Communication	3 Years	77,000	20,000	-	_
BA (Hons. with Research) Strategic Communication*	4 Years	77,000	20,000	-	-
B.Sc. Cinema (in association with GKFTII)	3 Years	1,85,000	20,000	-	-
M.A in Journalism & Mass Communication	2 Years	77,000	20,000	-	-
M.Sc. Cinema (in association with GKFTII)	2 Years	1,85,000	20,000	-	-
Ph.D. in Mass Communication	Cwork1+2	75,000	20,000	-	-

School of Vocational Education*					
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)
B.Voc. in Telecom	3 Years	25,000	20,000	-	-
B.Voc. in Electronic Manufacturing	3 Years	25,000	20,000	-	_
B.Voc. in Agriculture Processing	3 Years	25,000	20,000	-	-
B.Voc. in Graphic Design & Multimedia Technologies	3 Years	25,000	20,000	-	-
B.Voc. in Hospitality and Tourism	3 Years	25,000	20,000	-	-
B.Voc. in Automobile Manufacturing	3 Years	25,000	20,000	_	-
B.Voc. in Logistics Management	3 Years	25,000	20,000	-	-
B.Voc. in Medical Lab Technology	3 Years	25,000	20,000	-	-
B.Voc. in Health Care Management	3 Years	25,000	20,000	-	-
B.Voc. in Banking, Financial Services & Insurance	3 Years	25,000	20,000	-	-
B.Voc. in Building & Construction Technology	3 Years	25,000	20,000	-	-
B.Voc. in Retail Management	3 Years	25,000	20,000	-	_
B.Voc. in Food Processing	3 Years	25,000	20,000	-	_
B.Voc. in Multimedia &Visual Communication in association with Ecole Intuit Lab	3 Years	1,05,800	20,000	-	-
B.Voc. in Multimedia & Digital Product Design in association with Ecole Intuit Lab	3 Years	1,05,800	20,000	-	-
B.Voc. in Multimedia & Game Art and Design in association with Ecole Intuit Lab	3 Years	1,05,800	20,000	_	_

*Earn & Learn: -The students can earn a stipend studies	d between Rs.	8,000/- to Rs.	15,000/- per	month during the	eir vocational	
MA Child Psychology (Internship/ Apprenticeship Embedded)	2 Years	32,000	3,000	-	-	

University Polytechnic					
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)
Diploma in Computer Science & Engg.	3 Years	35,000	20,000	-	-
Diploma in Computer Science & Engineering (Network Essentials)	3 Years	35,000	20,000	-	-
Diploma in Computer Science & Engineering (Web Designing)	3 Years	35,000	20,000	-	-
Diploma in Computer Science & Engineering (Cloud Computing & IT Infrastructure)	3 Years	35,000	20,000	-	-
Diploma in Computer Science & Engineering (AI & ML)	3 Years	35,000	20,000	-	-
Diploma in Computer Science & Engineering (Data Analytics)	3 Years	35,000	20,000	-	-
Diploma in Electric Engineering (Electric Vehicle)	3 Years	35,000	20,000	-	-
Diploma in IC Manufacturing	3 Years	35,000	20,000	-	-
Diploma in Electric Engineering (Renewable Energy)	3 Years	35,000	20,000	-	-
Diploma in Electronics & Communication Engineering	3 Years	35,000	20,000	-	-
Diploma in Mechanical Engineering	3 Years	35,000	20,000	-	-
Diploma in Mechanical Engineering (Electric Vehicle)	3 Years	35,000	20,000	-	-
Diploma in Civil Engineering	3 Years	35,000	20,000	-	-
Diploma in Electrical Engineering	3 Years	35,000	20,000	-	-

School of Defence Technology					
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)
B.Tech. Specialization in Aerospace Technology	4 Years	1,49,000	20,000	-	1
B.Tech. Specialization in Communication Systems & Sensors	4 Years	1,49,000	20,000	-	-
B.Tech. Specialization in Artificial Intelligence & Cyber Security	4 Years	1,49,000	20,000	-	-
B.Tech. Specialization in Directed Energy Technology	4 Years	1,49,000	20,000	-	-
M.Tech. Specialization in Aerospace Technology	2 Years	77,000	20,000	-	-
M.Tech. Specialization in Communication Systems & Sensors	2 Years	77,000	20,000	-	-
M.Tech. Specialization in Artificial Intelligence & Cyber Security	2 Years	77,000	20,000	-	-

M.Tech. Specialization in Directed Energy Technology	2 Years	77,000	20,000	- 🐺	-
---	---------	--------	--------	-----	---

HOSTEL (OPTIONAL)					
Fee For In-Campus Boys Hostel (Per Annum)					
Occupancy Hostel Fee (AC) Hostel Fee (Non-AC)					
Single Occupancy	-	1,35,000			
Double Occupancy	1,60,000	1,30,000			

Fee For In-Campus Girls Hostel (Per Annum)				
Occupancy Hostel Fee (AC) Hostel Fee (Non-Ad				
Triple Occupancy (attached washroom)	155,000	126,000		

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			

SCHOLARSHIPS FOR MERITORIOUS STUDENTS:SHAPING BRIGHT MINDS WITH PRESTIGIOUS SCHOLARSHIPS, ACHIEVE MORE WITH OUR MERIT-BASED SCHOLARSHIPS



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

1. Merit Scholarship at the time of Admission

1.1 Grant of Admission Merit-Scholarip

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 Scholarship1.2.1 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

- A. The student is not able to meet the Academic performance as prescribed in clause (1.3).
- B. 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.

- C. 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. 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

3. 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 Riffles, 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	Α	Recipients of Gallantry awards- (Param Vir Chakra, Ashok Chakra, Mahavir Chakra, Kirti Chakra, Veer Chakra & Shaurya Chakra, President's 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	В	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	С	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)
 - 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:

- 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

- A. The student is not able to meet the Academic performance as prescribed in clause (3.3).
- B. 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.
- C. 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

4. 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:

- a) 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
- b) 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.

5. Scholarship for University Staff's ward/Spouse

35% fee waiver as a Scholarship to ward/ Spouse of University staff.

6. Orphan Scholarship

50% tuition fee waiver as a scholarship for the student whose both parents are no more.

7. 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.

8. Scholarship for Jammu & Kashmir studens

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.

A QUICK GUIDE TO ADMISSION: SALIENT INFORMATION

GU SALIENT

ADMISSION INFORMATION

IMPORTANT GUIDELINES FOR ADMISSION

- 1. The Academic Session shall commence from October month of every year.
- Students have to report/register on the day of commencement of the session.
- Admission of students reporting late without any valid reason and information are likely to be canceled.
- 4. Students are required to bring the following documents in original (along with one set of photocopies) at the time of admission:
 - 10th Mark Sheet
 - 10th Passing Certificate
 - 12th Admit Card
- 12th Mark Sheet
- 12th Passing Certificate
- Migration Certificate/Transfer Certificate
- Gap year affidavit if applicable
- Character Certificate
- Medical Fitness Certificate (Original)
- 4 Passport size photo
- Diploma/ITI Mark Sheet (For Lateral Entry Students)
- Graduation Mark Sheet & Degree (If Applicable)
- Post-Graduation Mark Sheet & Degree (If Applicable)
- Entrance Exam Score/Rank card (If Applicable)
- Aadhaar Card (Mandatory)
- Admission Offer Letter
- Caste Certificate (In case of SC/ST/OBC)
- Gap Certificate (If Applicable)
- Anti-ragging Affidavits Online (2 Nos)
- AIU Equivalence Certificate: Required from Students holding foreign Certificate / Diploma / Degree against the last qualification

ADMISSION INSTRUCTIONS AND GUIDELINES

- How to Apply
- Regulations for Lateral Entry & Migration Admission
- International Relations
- Anti-Ragging Measures
- How to reach GU

How to Apply

Candidates intending to seek admission in various programs, if fulfilling the eligibility requirements as

laid down in the prospectus, are required to apply 'ONLINE' or in person, as and when announced. Students are advised to keep visiting the Galgotias University website for updated information.

Online Registration

Candidates, fulfilling the required conditions can register online along with a processing/registration fee of Rs. 1200/- through specified credit/debit cards/UPI/Wallet.

Candidates can make a Bank Draft of Rs. 1200/-drawn in favour of "GALGOTIAS UNIVERSITY" payable at any bank in the NCR region at the following address:

Office of Admissions

GALGOTIAS UNIVERSITY

Plot No. 2, Sector-17A, Yamuna Expressway Greater Noida -203201

Contact Call Centre: 0120-4370000

+91 9810162221, 9582847072, 9717300418

E-mail: admission@galgotiasuniversity.edu.in Website: www.galgotiasuniversity.edu.in

Provisional Admission

Candidates whose results have not been declared on the date of reporting for admission will be given Provisional Admission subject to the following conditions:

- Original Certificates and Mark-sheets of previous examinations passed along with photocopies are produced.
- 2. Mark-sheets of previous semesters/years along with photocopies are produced and the candidate has secured the desired aggregate percentage as per the admission cut-off.
- 3. Candidates and his/her parent submit an undertaking in the prescribed form that he/she shall submit proof of having fulfilled the eligibility conditions on the date of commencement of the session or latest by 31 October 2025, failing which admission will be cancelled and fees shall be forfeited.

Regulations for Lateral Entry and Migration Admission

Galgotias University is accepting the student's applications under the Lateral Entry/Migration scheme for various programmes for the current academic year. Students who fulfill the eligibility conditions shall be given opportunities at Galgotias University for professional growth and career improvement.

University is offering Lateral Entry for the following programmes:

- B.Tech (All Programs)
 Except: B.Tech in Electrical and Computer Engineering
 & B.Tech in Electronics and Computer Engineering
- Diploma (Polytechnic)Except: Diploma in IC Manufacturing
- B.Sc Hotel Management
- Bachelor of Design (Fashion Design) in Association with GKFTII
- Bachelor of Design (Interior Design)
- Bachelor of Hotel Management
- B.Sc Medical Lab Technology
- B.Optometry
- B.Sc Cardiovascular Technology
- B.Sc In Medical Radiology and Imaging Technology
- Bachelor of physiotherapy (BPT)
- Bachelor of Pharmacy (B.Pharm)

Migration through Credit transfer scheme in the following programmes:

- B.Tech (All Programs)
 Except: B.Tech in Electrical and Computer Engineering
 & B.Tech in Electronics and Computer Engineering
- BCA (All Programs)
- B.Sc (Hons.) Agriculture
- B.Sc (Hons) Computer Science (All Program)
- Bachelor of Design in Advertising, Graphics & Web Design
- B.Sc (Hons) Biomedical Science
- B.Sc (Hons) in Microbiology
- B.Sc (Hons) in Zoology
- B.Sc (Hons) Biochemistry
- B.Sc (Hons) Biological Science
- B.Sc. (Hons) Biotechnology
- B.Sc Medical Biotechnology
- B.Sc Food Science and Dietetics
- B.Sc (Hons.) Healthcare and Hospital Management
- B.Sc. Clinical Nutrition & Dietetics
- B.Sc Healthcare and Clinical Research
- B.Sc (Hons) Forensic Science
- B.Sc Clinical Nutrition & Dietetics
- B.Sc Medical Biotechnology
- B.Sc (Hons) Zoology
- B.Sc (Hons) Microbiology
- B.Sc (Hons) Mathematics
- B.Sc (Hons) Physics
- B.Sc (Hons) Chemistry
- B.Des Fashion Design
- B.Sc Fashion Design
- B.Des Interior Design

- BBA (All Programs)Except: BBA with ACCA
- B.Com (Hons) All Programs
- B.Sc Hotel Management
- Bachelor of Hotel Management
- B.A (Hons) Psychology
- B.A (Hons) Economics
- B.A (Hons) Sociology
- B.A (Hons) Political Science
- B.A (Hons) English
- B.A Journalism and Mass Communication
- B.Sc. Medical Laboratory Technology
- B.Optometry
- B.Sc Cardiovascular Technology
- Bachelor of Physiotherapy
- Bachelor of Pharmacy
- B.Sc. in Medical Radiology and Imaging Technology (BMRIT)

International Relations Admission Office

Galgotias University's vision is to rapidly evolve into a centre of international learning excellence that provides a high-quality, globally-oriented educational experience to students. As part of this endeavor, a full- fledged International Office has been set up at the university.

The International Office will make GU a "home away from home" by taking care of the special needs of international students and visiting faculty so they feel welcome here and enjoy their experience at GU and in India. This office acts as a liaison between international student community/professors and the different Schools and Departments at GU. It also serves as the nodal point for information and assistance to all International students and visitors.

The objectives of the International Office at Galgotias University are to:

- Encourage and welcome international students to study at GU
- Initiate and maintain cooperation with international institutions
- Invite eminent faculty from abroad
- Promote faculty and student exchange
- Initiate joint academic and research programs
- Provide support to international students in all matters including immigration formalities

Services offered to International Students

 Admission formalities and registration for new students

- Arranging for pickup of international students and visitors from the airport on arrival
- Assisting with accommodation for international students
- Welcome and orientation program for new students
- Help with visa extensions and registration
- Counseling services for problems related to personal, professional or cultural issues
- Facilitation of English as a Second Language (ESL) Program for students from non-English speaking countries
- Providing international students, a platform to display their talents and the culture of their country through the International Students Club

Clubs for International Students

Galgotias University encourages international students to freely express themselves and provides them a platform to come and work as a team. This platform-Galgotias University International Students Club provides students an opportunity to display their skills and share their culture. The activities of GUISC promote international understanding and friendship among students as well as give them an insight into the different cultures of the world.

Galgotias University Student Clubs encourage students to participate in extra-curricular activities. With over 40+ different activity clubs, international students can find more than one to associate with and give wings to their talent.

International Student Programs

Organizations need people who are adaptable to change and thrive in uncertain situations. With the globalization of business, intercultural awareness has become imperative. Galgotias University has forged international collaborations for student exchange programs and to provide international exposure and learning opportunities to students.

The detailed information about the various activities regarding International Student Exchange Programs will be circulated to the student group email ids or to their respective School/Departments. Interested Students may also contact the International Relations Office of Galgotias University for more Information.

Inthe student exchange program, Galgotias University students take transfer for one semester to the collaborating Institutions .Galgotias University exchange students pay reduced tuition fees to the partner universities. Credits of courses passed in the semester exchange would be transferred from Galgotias University and vice versa after the courses have mapped and approved in advance by both Galgotias University and the partner universities

Student exchange programme is open to all students of the first year and the second year. However, Galgotias University may nominate a

student or may cancel nomination of a student for exchange programme if found not suitable as per the academic or discipline norms.

Galgotias University policy on student exchange explains all rules and regulations regarding the programme. Students applying for exchange program need to sign the policy on student exchange in order to be considered for screening process.

Under the exchange programme, students may or may not pay tuition fee to the partner university. The student is supposed to bear airfare, accommodation, insurance and other personal expenses while visiting Partner University. Some of the universities demand tuition fees which will be announced separately.

Students receive transcript/ certificates from Partner Universities which get translated into Galgotias University Grade System.

In case any student has appeared in the final year graduation examination in the year of admission, he/she must ensure before leaving for student exchange programme that he/she has submitted his/her Final Year Graduation Marks Sheet for inspection and returned by the Registrar / Administrative Office with a copy of marks sheet latest by deadline date of the calendar year as per admission norms.

Foundation and Bridge Courses for International Students

Students from all countries who wish to enroll into regular programs of Galgotias University can enroll into a free of cost preparatory program which is available in combination of intensive English Training combined with Basic Computer Skills.

The English Language program is designed to develop skills needed for success in any English speaking environment. The program focuses on all four areas including reading, writing, listening and speaking. The trainers of the program are experienced to cater to the needs of students from different cultural and linguistic backgrounds. After successful completion of the program, the students will be awarded an English Proficiency Certificate and Basic computer training certificate.

International Students Admission Process

1. Application to Galgotias University

- You can download the application form from University website
- Email the completed application to: international. office@galgotiasuniversity.edu.in along with all necessary documents.

2. Application In Person

 Bring all original documents along with 2 photocopies of each and 2 passport size photographs

 Applicants are responsible for ensuring that their application is complete in all respect and all the information provided in connection with their application is authentic and accurate..

Documents needed for processing the application

- Application form with photograph
- 10th Standard transcript of marks ('O' Level marksheet)
- 12th Standard transcript of marks ('A' Level marksheet)
- Graduation mark sheets (All semesters) and passing/degree certificate (for PG admissions)
- Attested photocopy of valid passport
- Equivalence certificate from AIU (Association of Indian University) in support of qualifications

The student is required to deposit the one time Admission Fee to confirm his or her admission after receiving the offer letter. After receiving the admission fee by the university ,student shall be issued provisional admission cum visa letter .Once student has got the visa he or she may pay rest of the tuition and exam fee at the time of registration or before .

PAYMENT PROCEDURE (through Bank transfer/SWIFT/NEFT/RTGS)

- International students can transfer the fee in the university bank account as mentioned below and in the admission or offer letter.
- In case bank needs dues Fee structure document, then the same can be obtained from the international relations office through an email - international.office@galgotiasuniversity. edu.in
- After transferring the due fee to the University's bank account, an international student should submit the fee payment proof to the IRO of the University and get his/her paid fee updated in the I cloud.
- Any transaction charges/ deductions while transferring the fee to University's bank account will be borne by the student itself.
- University will update the amount it receives in its account and any difference will have to be deposited additionally by the student.

SCHOLARSHIP for International Students

Galgotias University offers a number of international scholarships every year under various categories

The scholarship is applicable on the tuition fee only.

Academic achievements Scholarships:— for Meritorious students, are subject to marks /grades scored in student's previous examinations (i.e 10+2/ A levels/3-year Diploma /Bachelor's degree, etc) as the case maybe.

Sports Scholarships: - are given to the students having awards or achievements in sports Activities

Diplomats Scholarships— for the students recommended by Diplomats or Foreign Missions in India.

Chancellor's office Scholarships - are given to the students with any disability

International events Scholarships – are given to international students participated in the Galgotias university international events and exhibitions

Terms and Condition for the Scholarship

Grant of Scholarship is subject to verification and authentication of the information, certificates and other documents as required by the University.

The Scholarship offer is applicable only on the course fee for normal duration of the course and will not cover any Examination/Backlog/Reappear Fee.

Scholarship is not applicable on the Hostel/Residential facility fee.

Pre & Post Arrival Information for International Students

Pre-Arrival Information for International Students

International Students should make sure about the following points before leaving their home country

- Galgotias University is just an hour drive from Delhi International Airport and you need to book your ticket to Delhi International Airport after taking a Valid Student Visa from Indian Embassy / High Commission
- Make sure that you have taken all the required vaccinations like Yellow Fever, Typhoid Vaccine, Hepatitis Vaccine, etc. to avoid medical complications while you are in India
- Make sure that Galgotias University International Relations Office is well informed about the Airport pickup at least 72 hours before arrival and provide the complete details of the flight. Galgotias University will provide the cab facility However the transportation charge has to be paid by the student
- Make sure you have read and understood carefully vour admission letter before travelling to India
- Youmust bring the Admission Letter issued by the University along with all the Educational Certificates/Degrees, transcripts and essential documents as prescribed in the admission letter.
- You can carry all your money in the form of cash as per the govt policies or can carry International Debit / Credit Card
- Temperature in India ranges between 30 to 45 degree Celsius during summers and 5 to 25 degree Celsius during winters. Here the winter season starts around November so the warm material (blankets, quilts, woolens, etc.) must be brought accordingly.

420

- While everything is available in India, however, try to get all that you would require during the initial few days. All the essentials can be availed from the University tuck shops as well as markets available around a range of 10 km from University
- The electric standard in India works on 240 V. So, ensure that you have an adapter for your mobile or laptop if it operates on a different voltage in your country. Also, the electric sockets are 2 or 3 pins so ensure that you carry a converter in case required.
- If interested in staying with university hostel or recognized hostels kindly send us prerequisite for the same through the mail with booking amount at the time of confirming the admission.
 Allotment of rooms is purely on the first come first serve basis
- For detailed information of Admission Fee, Tuition fee and hostel charges along with payment process and its guidelines in regards to the registration process at the time of Reporting, kindly follow the admission letter

Post-Arrival Information for International Students

- After reaching Delhi International Airport, University arranged Airport Pickup will be ready for Students who have shared their flight details with International Relations Office and have booked university hostel
- The student will report immediately the same day or next day during the working hours in the International Relations Office (IRO) along with all the required documents and interact with the reporting officer
- The documents will be checked and verified by the International relations office staff. Students will fill the registration form and submit the required documents after reading them carefully to get registered in the respective programs, Registration and Student verification process may take 2 to 3 working days
- During the Registration Process, IRO Ensures that student has been provided all the essential information about the university rules and regulations in regards to the student support and create better understanding with the students.
- After the verification and registration process done by IRO office, students are issued with a unique admission no with the payment proof and they are guided to report to their program coordinators in their school for further formalities to be done like online or offline registration, time table, allotment of classrooms and syllabus.
- It is mandatory for all international students except those from Nepal and Bhutan to get their Student Visa registered online at Nearest FRRO office within 14 days of arrival in India. University

- IRO will guide and assist Student with all the required processes during the registration
- The student has to report International Relations (IRO) for submitting the Medical Check-up certificate and also can get the information about Medical Insurance Card, Bank account, Local sim Card.
- Students joining the university after the prescribed period may be denied admission
- It is the prime responsibility of the student to visit the International Relations Department on time to complete the required documentation so that no fine is levied against him/her.
- A student has to make sure that all formalities from his school department have been processed and his name is visible on the attendance register and student portal, in case of the student is facing any issue to cope with any activity, he or she needs to immediately inform international relations office

International Students Grievances Wing

- Any International student can submit his/her grievance through mail to the office of the International Relations ,International relations office is committed to resolve students issues with the help and coordination of concerned departments and top management.
- The IRO office deals with international students grievances received in writing from International Students for Academic Non Academic Matters
- Academic issues -related to examination, attendance Transfer Certificate, Migration and Fee payment
- Non Academic issues Bonafide, bank Account opening, Sim card Registration, Visa extension, Medical and Health related issues.

Visa and FRRO Support

It is essential to apply for Student Visa for all country students except (Nepal and Bhutan) when Galgotias University issue a final admission letter to the student.

Indian Missions/Posts under the Government of India will grant the Indian Student Visa to foreign nationals who would pursue the following:

- Regular,full-time, structured courses at educational institutes duly recognized by the statutory regulatory body in India
- Short-term courses and student exchange
- Research VISA

421

Validity of the Visa

Student Visa is granted to the student for a maximum period of 5 years or for the duration of the selected course, whichever is lesser, student visa duration may vary for different nationals depending upon the country where Indian mission is located.

On the other hand, a Research Visa is granted to a scholar for a maximum period of 3 years, or for the duration of the research project, whichever is earlier.

*Please note - If a student changes the course midway, the period of validity of the visa will be accounted for from the initial date of issue of the visa.

Fee for the Visa: The processing charges costs around \$13, while the visa fees may range from \$50 to \$150, based on the category of the Student Visa provided.

Applying for the Visa: Students need to complete an online application or Visit the nearest Indian embassy for further details.

Students need to complete an online application or Visit the nearest Indian embassy for further details.

For more details on visas granted to international students, follow the link. https://www.mha.gov.in/PDF_Other/Anne12thI_01022018.pdf

Visa support by the university

Galgotias university international relations office provide full support by providing recommendations letters and doing verification on the behalf of the student to the Indian high commission to grant student visa in stipulated time .

FRRO Registration (Foreigners Regional registration Office)

All international students arriving in India after taking visa from the Indian High Commission are required to register themselves with the nearest FRRO office close to the university within the 14 days of arrival, failing to which subjects to penalty imposed by the FRRO. Galgotias university international relations office provides assistance to all the international students in doing their registration.

Requirements for FRRO certificate

- 1 Passport copy (front and back)
- 2 Visa copy (including entry immigration seal)
- 3 Photo ID from Country of Nationality (other than passport)
- 4 Admission letter from Galgotias university
- 5 No Due certificate and proof of fee payment
- 6 Bonafide Letter from Galgotias University
- 7 Form c (online generated Bonafide number)
- 8 Proof of Residence (campus/hostel/house apartment)
- 9 Letter of Undertaking from Galgotias University
- 10 Galgotias University Identity Card
- 11 Passport size photo (3.5 x 4.5 cm)*2 & >50kb digital format
- 12 FRRO Application form

Contact Details

Contact Person: Mr. Deepak Kaushik

(Director International Relations)

Mobile: +91-7838141101, +91-9899351883

Landine +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 costs 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 autorickshaw 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 autorickshaw 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)

(0) 0120-4370000 **(1**) 9717300418, 9582847072, 9810162221 **(S**) 9971026125

admission@galgotiasuniversity.edu.in | www.galgotiasuniversity.edu.in

