



PROSPECTUS 2024-25





CONTENTS

Vision & Mission	1
Recognitions, Approval & Accreditations	2
From the Office of the	
Chancellor	22
CEO	24
Director Operations	26
Team at Galgotias	
Advisors	28
Leadership	29
International Speakers@Galgotias University	33
Dignitaries	
Political Dignitaries	35
Top Educationist & Bureaucrat	37
Nobel Laureates	38
Diplomats	
Legal Luminaries	40
Corporate Leadership	42
Personalities of Media World	45
Innovative Pedagogy Focused on Active Learning	47
Choice-Based Credit System	48
Research @Galgotias University	49
Visit of Nanyang Technological University	51
Apple Authorized Training Centre	52
iOS Student Developer Program	53
Electric Lab (EV)	56
Partnership with GUVI	57
Experiential Learning at School of Agriculture	58
Industry Integrated Labs	
Hospitality Lab at The School of Hospitality and Tourism	63
Practicum visit to Galgotias Hotel	64
Lifelong Learning & Academic Support	65
Innovation Council and Entrepreneurship Cell	67
Driverless Wireless Electric Solar Bus	72
Centers of Excellence	73
Learning From The Corporate Leaders	75
Training and Placement	
Top Achievers	85
Industry Collaborations and MoU's	

CONTENTS

National & International Tie-Ups	90
International Students	
Glimpse of Major Events	97
Student Council	
Felicitation	141
Activities	142
National Cadet Corps (NCC)	146
Social Responsibility Initiatives	148
Campus Infrastructure	151
Student Support Services	
Medical Center & Healthcare	154
Laundry Service	
LMS & ERP	158
International & National Laurels	160
Library Services	171
On-Campus Hostel	176
Schools@Galgotias University	183
Academic Programs	
Under Graduate Programs	
Post Graduate Programs	246
Diploma Programs	281
Doctoral Programs	287
Certificate Programs	288
Programs & Fees	290
Scholarships	305
Admission Information	309



- To establish state-ofthe art facilities for world class education and research
- To collaborate with industry and society to align the curriculum
- To involve in societal outreach programs to identify concerns and provide sustainable ethical solutions.
- To encourage life-long learning and teambased problem solving through an enabling environment

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

RECOGNITIONS, APPROVAL & ACCREDITATIONS



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



Rated for Excellence

Be nurtured in an atmosphere of Holistic Excellence with

GLOBAL RECOGNITION







Academic Development





Facilities





Innovation





Employability



Galgotias University has **5-Star QS** rating in **TEACHING, ACADEMIC DEVELOPMENT, FACILITIES, INNOVATION & EMPLOYABILITY**

QS is the world's leading University
Ranking organization

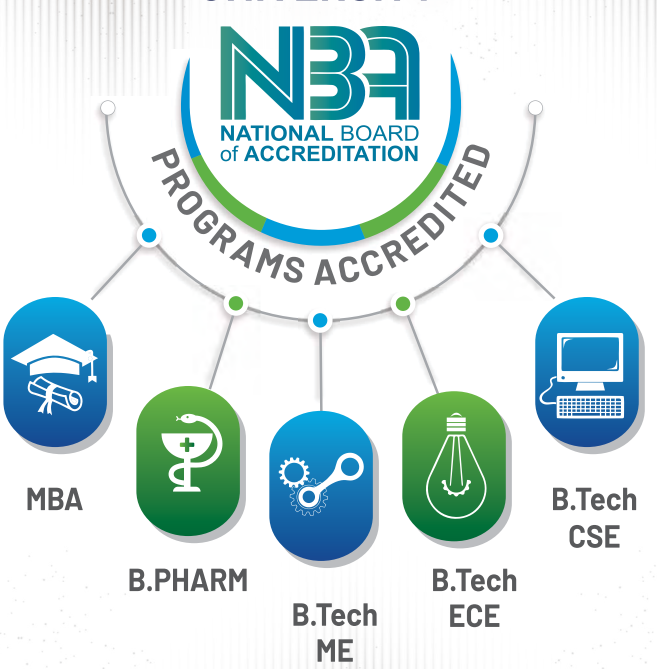


NAACA+

Galgotias University achieves the highest benchmark towards Academic Excellence



GALGOTIAS UNIVERSITY



GALGOTIAS UNIVERSITYSchool of Business

Consistently Leading



Times B School Survey 2024







Universities in India



Galgotias University School of Engineering

TOP RANKED YET AGAIN!









TIMES ENGINEERING

TIMES ALL INDIA ENGINEERING INSTITUTES
RANKING SURVEY 2024

Galgotias University











School of Hospitality & Tourism

School of Agriculture

Department of Pharmacy

awarded PLATINUM Rating in QS I-GAUGE

GALGOTIAS UNIVERSITY

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

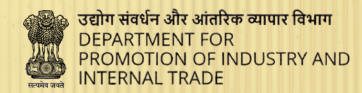
Ranked No. 7 in Uttar Pradesh

for the number of patents applied by an academic institute. It is ahead of all the IIT's as well

TOP 3 in India

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







in UP in Physiotherapy College Category



GALGOTIAS UNIVERSITY

has secured the

PLATINUM-BAND

Institution of Prominence

OBE RANKINGS 2024

by R World Institutional Ranking 2024

R World Institutional RANKING

GALGOTIAS UNIVERSITY









NIRF INNOVATION





UNIVERSITY



OVERALL



GALGOTIAS UNIVERSITY









OPEN

The Magazines Best Colleges Ranking 2023



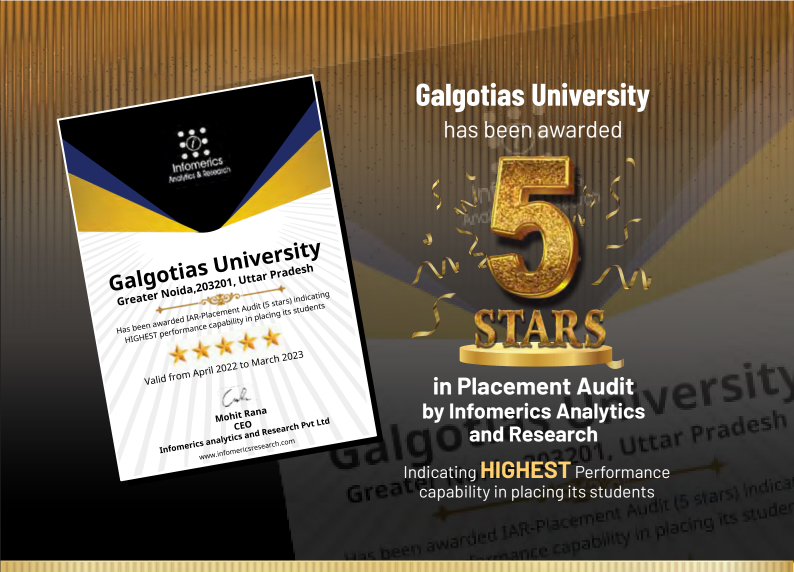


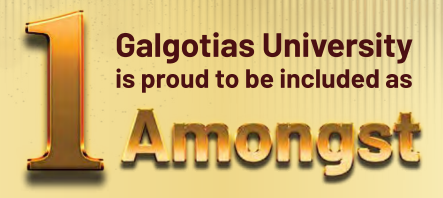












Sixteen Governing Members of IIC Consortium, UP











SPECIAL ISSUE



Galgotias University Ranked 2nd in Uttar Pradesh Ranked 9th in India



School of Computer Science & Engineering Ranked 1st in Uttar Pradesh Ranked 3rd in India



School of Media & Communication Studies
Ranked 1st in Uttar Pradesh
Ranked 4th in India



School of Business Ranked 1st in Uttar Pradesh **Ranked 16th** in India



School of Hospitaltiy & Tourism Ranked 1st in Uttar Pradesh Ranked 4th in India



School of Engineering & Technology Ranked 1st in Uttar Pradesh Ranked 13th in India

SANKED TO SERVICE TO S

School of Liberal Education Ranked 2nd in Uttar Pradesh Ranked 9^{th i}n India

2

School of Basic & Applied Science Ranked 2nd in Uttar Pradesh Ranked 3rd in India

2

School of Finance & Commerce
Ranked 2nd in Uttar Pradesh
Ranked 5th in India



Scool of Law Ranked 3th in Uttar Pradesh **Ranked 11th** in India

School of Law RANKED —





BWALEGAL WORLD

Galgotias University
Ranked Amongst



Engineering Colleges in Uttar Pradesh by

THE TIMES OF INDIA

Galgotias University

has been listed in the band

"EXCELLENT"

under University & Deemed to be University (Private/Self Financed)(Technical) in the ARIIA Ranking 2021

nd in Uttar Pradesh

TOP 46
Universities of India















University Grants Commission (UGC)



Galgotias University



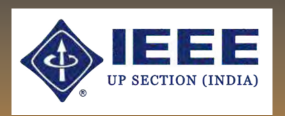
in Annual Performance (2021-2022)
Overall Category by Institute
Innovation Council 4.0
of Ministry of Education
Govt. of India



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.

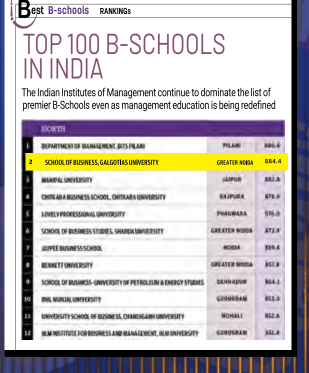


Galgotias University Ranked No. 1 in Uttar Pradesh

Ranked No. 2 in North India

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





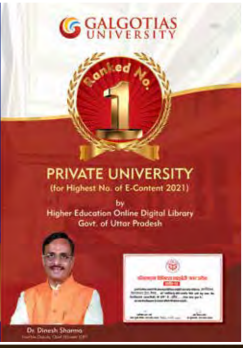








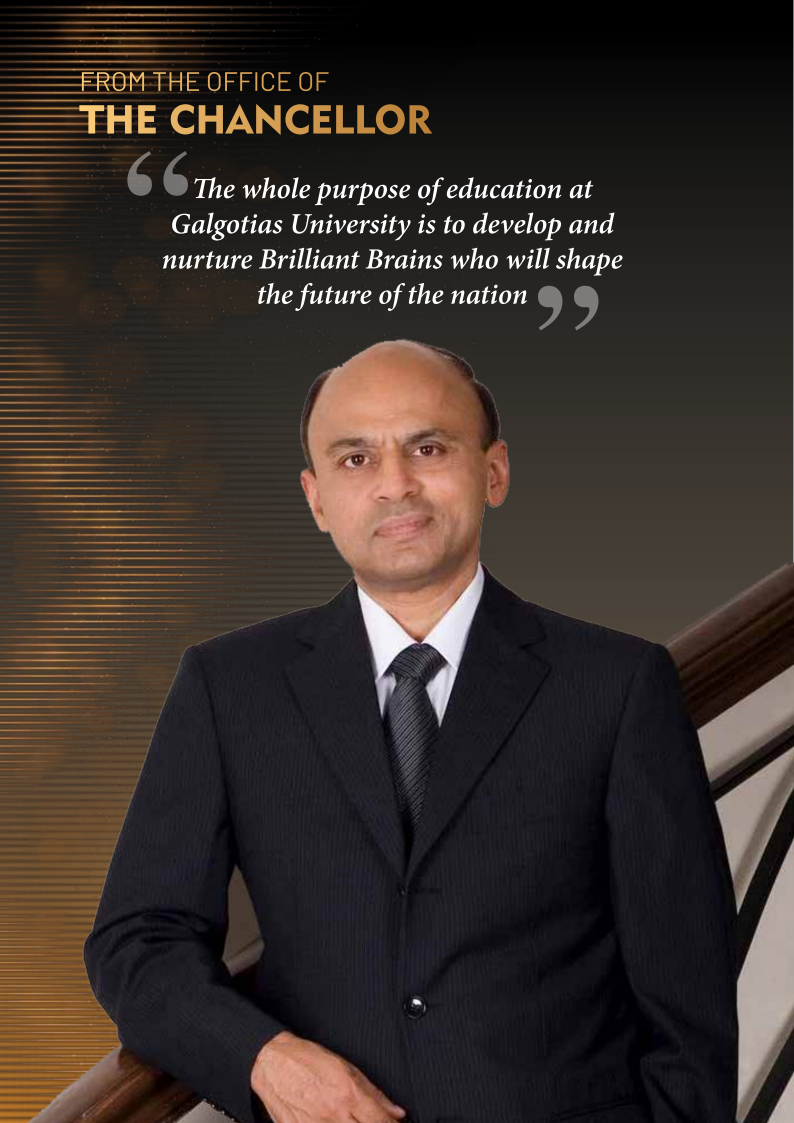












At Galgotias University, we want to ensure that we are providing students with a deeply transformative experience – intellectually, socially and personally – that will prepare them for a life of citizenship and leadership. The focus on 360-degree transformation is because we function as an institution that's committed to excellence at all levels.

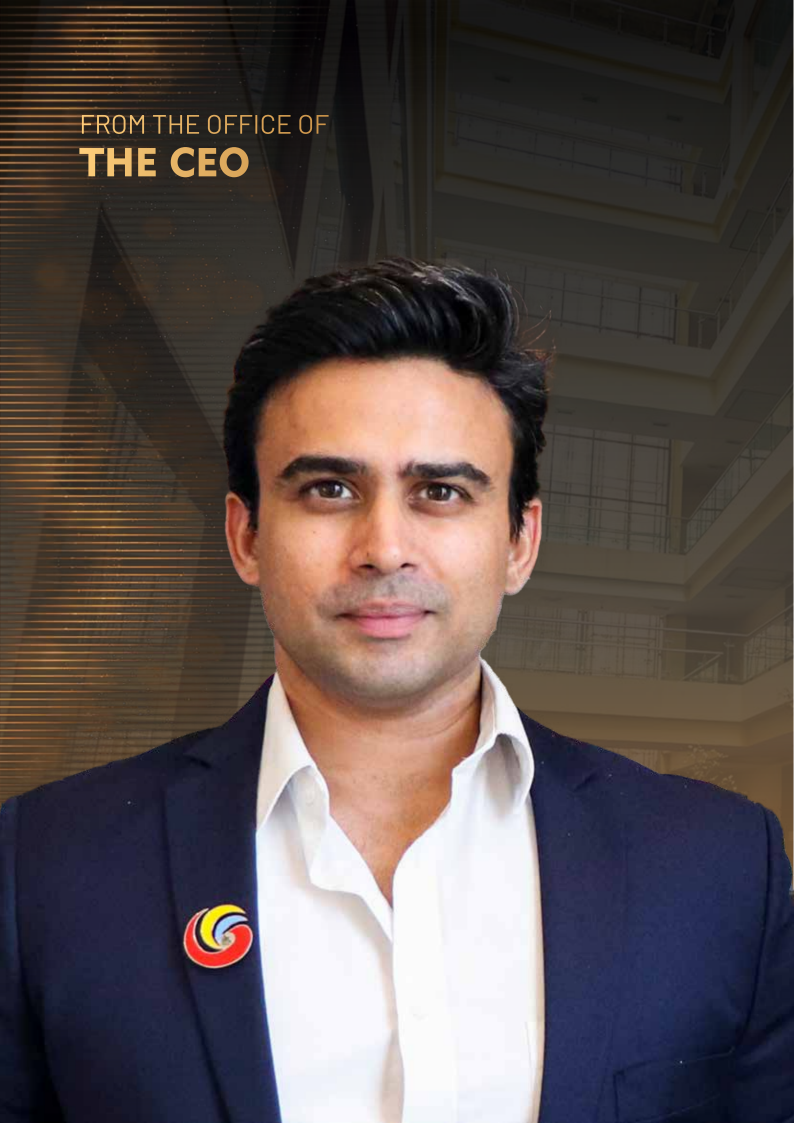
Over the years, it has been our deep and rich value system that has made Galgotias University synonymous with quality education. By design, learning at Galgotias University is cross-disciplinary and integrative. Our students experience flexibility, freedom, and independence in their academic programs. Given our domain-expert faculty, state of-the-art infrastructure, teaching pedagogies, nurturing environment for learning and thinking, Galgotias University is emerging as the institution of choice for students of calibre. We constantly endeavour to offer world-class educational facilities and practices, and this has ensured that Galgotias University is the favoured recruitment destination for blue-chip companies.

Our graduates become idea-leaders who drive our global future by advancing discoveries, broadening knowledge, fostering entrepreneurship, protecting and sustaining our natural environment, and developing new technologies.

At Galgotias University, we recognize the invaluable contribution of our students to the intellectual vibrancy of our institution. That's why we are dedicated to cultivating world-class professionals by instilling in them what we call a "Thinking Quotient." Through continuous exploration and the establishment of new centers for thinking, learning, and growth, we ensure our students are equipped with the tools for success.

In our classrooms, students are exposed to new ideas and innovative perspectives, laying the foundation for intellectual transformation. As they embark on their educational journey, we welcome them to our esteemed institution and wish them success in their pursuit of knowledge and personal growth.

Suneel Galgotia Chancellor



Success in the current digital era lies at the convergence of technology, skilling and education. Artificial Intelligence, automation, machine learning emphasizes the need for rapid and flexible responses from academia. We at Galgotias University are constantly revamping and upskilling to stay ahead of the learning curve and keep up with the fast changing and tech-savvy world.

We at the Galgotias work closely with business leaders, regulators, local bodies and other statutory bodies to ensure that the education imparted is relevant and contemporary.

We are deeply conscious of the fact that scientific and technological advancements though critical, are not sufficient for the well-being of humanity. The main purpose of education is to enrich the character and hence we emphasize on fostering moral values and intellectual integrity in our students. Alongside this, we are committed to preparing graduates with strong technical skills not only to excel in their current jobs but also equip them with lifelong learning abilities to meet the future demands of the corporate and entrepreneurship.

At Galgotias University, we focus on nurturing the ability to think critically, make informed decisions, exhibit confidence in social settings, and develop leadership skills among our students. I have full confidence that our students will be well-prepared to assume their rightful roles as highly contributing citizens of our nation.

The Campus is teeming with activities such as student clubs, sports, cultural performances, hackathons etc. fostering a dynamic and vibrant culture.

I wish you all the very best as you set out on this incredible journey at the university which will shape your destiny.

Dhruv Galgotia CEO



The Indian higher education system is undergoing an unprecedented transformation driven by social, economic and demographic changes. We at Galgotias University are committed to continuously remodelling and restructuring every aspect of the education we provide, ensuring that we remain at the forefront of this exciting era of transformation.

A Curricula which is relevant across the globe, hands-on pedagogies, state-of-the-art infrastructure, modern libraries and smart classes facilitate interactive teaching and learning. Digital learning technologies, blended learning, Massive Open Online Courses (MOOCs), incubation centers and the startup ecosystem at the university, all contribute towards creating a vibrant campus life. The wide range of courses on Science, Technology, Engineering and Mathematics (STEM) inculcate in students opting for the same a research-based learning and problem-solving mind set.

Rabindra Nath Tagore said education is the "all-round development of the individual for harmonious adjustment to reality".

In line with the Great Nobel laureate's views on education, we at Galgotias University are proud to offer a wide range of courses in liberal education, journalism, commerce, nursing, paramedical and more. The students choose their preferred field of study while providing ample opportunities for personal development and growth.

"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" – Ratan Tata. In line with Mr. Ratan Tata's vision we too have the mission of increasing the accessibility and inclusivity of education through our online programs for young persons across the length and breadth of the nation, who in turn can be contributing members of society.

I welcome you to the university and assure you of our complete support and guidance throughout your time here. Our aim is to empower you to emerge from Galgotias university a more confident, resilient individual, ready to meet the challenges the world throws at you and be part of the growth story of resurgent India.

Best wishes for a happy stay at Galgotias University.

Aradhana GalgotiaDirector Operations

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.) DEVI SINGH
Former Director
Indian Institute of Management
Lucknow



PROF. K. MALLIKHARJUNA BABUVice Chancellor



PROF. AVADHESH KUMARPro-Vice Chancellor



DR. NITIN KUMAR GAUR Registrar



MS. SHILPI CHANDRA
Director HR



PROF. AMITABH BHATTACHARYAController of Examinations



PROF. SUDHIR KR. SINGH
Dean, School of Engineering and HoD,
Dept. of Mechanical Engineering



PROF. SUNITA YADAVDean, School of Computer
Science & Engineering



PROF. SHAGUN AGARWAL

Dean, School of

Allied Health Sciences



PROF. ANURADHA PARASAR
Dean, School of
Liberal Education



PROF. V KHEMCHNADANIDean, School of Computer
Applications & Technology



PROF. SK ABDUL RAHAMAN Dean, School of Medical & Allied Sciences (Pharmacy)



PROF. SANJEEV KUMAR Dean, School of Basic Sciences



PROF. NARESH KUMAR VATSDean, School of Law



PROF. JAGANNATH MOHANTY

Dean, Learning & Pedagogy

School of Business



PROF. A RAM PANDEY Dean, School of Media and Communication Studies



PROF. LEKHA BIST Dean, School of Nursing



PROF. SATYENDRA GUPTADean, School of Education



PROF. SAHADEVA SINGH Dean, School of Agriculture



PROF. RANJANA PATNAIK

Dean, School of

Biomedical Sciences



PROF. ANURAG SAXENA
Dean, School of Finance &
Commerce



PROF. RAJIV MISHRA

Dean, School of

Hospitality & Tourism



PROF. RUCHIDean, School of Design



PROF. NEERAJ SAHNI Dean, School of Life-Long Learning



AJEET PRATAP SINGH

Dean, School of

Vocational Education



PROF. B R PRUSTY
Dean (Research)



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



PROF. CHANDAN KUMAR HoD, Department of Physiotherapy



PROF. MEENAKSHI AWASTHI

Hod, Dept. of Electrical,

Electronics and

Communication Engineering



PROF. SARITA MALLIK In-Charge, School of Biological and Life Science



PROF. MOHIT GAHARWARPrincipal, Polytechnic



MS. MANISHA CHAUDHRY
Director, Career
Planning & Development Division



PROF. R VENUGOPAL Director of Academics and Examinations Operations Relations



PROF. MEENAKSHI SHARMA
Director, IQAC and
Research



MS. AKANSHA SAXENA Director, Talent Management



PROF. ANURAG SINGH
Director
Enterprise Resource
Planning Relations



PROF. KAMAL KISHOR MALHOTRADirector, Entrepreneurships, Start-Up
and Incubation Centre



PROF. ANAMIKA PANDEY
Chairperson, Internal
Complaints Committee



PROF. P. K. S. NAIN Chief Proctor



PROF. GAURAV KUMAR Head, Institute Innovation Council



MR. DEEPAK KAUSHIK Head, International Relations



MR. RAJ SINGH BHATI
Director of Marketing



PROF. P SURESH Academic Coordinator



DR. DEBAL C KAR University Librarian



MS. MEGHA VARSHNEY
Deputy Director,
Office Of Admissions



MR. MANOJ GUPTA Deputy Director, Office of Admissions

International Speakers @ Galgotias University

The WORLD-CLASS FACULTY works ceaselessly to effect complete positive transformation across processes, departments and the entire student body















The faculty at Galgotias University is renowned for their dedication and expertise, working tirelessly to drive positive change across all aspects of the institution. Handpicked from esteemed academic institutions worldwide, including the USA, Europe, Asia, and India, the senior faculty members bring unparalleled academic excellence, innovative pedagogies, and extensive research experience to our campus.

Our Internationally acclaimed mentors such as Dr. Ashok Saxena and Ms. Sanja Novosleic have further elevated our academic standards. Dr. Saxena, a former Dean at Georgia Tech, USA, has enriched our academic environment with over three decades of experience. Ms. Sanja Novosleic, a legal attorney from Croatia, brings her specialized knowledge in International Contracts and Real Estate law, revitalizing our academic culture with a distinct legal perspective.

Their collective efforts are catalyzing transformation across our programs and student body. Additionally, we've had the privilege of hosting numerous international speakers, including:

- Mr. Takeshi Kuga, Assistant International Director, Shikoku University, Japan and Mr. Takashi Emoto, International Director, Shikoku University, Japan; discussed the India-Japan Educational Exchange Program
- Mr. Shinichi Satake, President of Ryoma College, Japan and Mr. Tetsuya Oe, Japanese language teacher of Ryoma College Japan; explored career opportunities in Japanese language
- Dr. Stefanos Fotio, Director of Office of Sustainable goals, Organization of the UN (Italy); talked about Policy options for gender-responsive rural development pathways
- Prof. Sartaj Sahni, Professor of Computer and Information Sciences and Engineering, University of Florida, USA discussed the potential areas of research in the field of Computer Science and Engineering
- Prof James Swart, Professor, Faculty of Engineering, Central University of Technology, Free State spoke on Market your academic reputation effectively using Google Scholar and ResearchGate
- Mr. Miles Garner, Sales & Marketing Director, Aurrigo, United Kingdom; shed light on driverless car technology
- Prof. David Keene, Founder & CEO Aurrigo, United Kingdom talked on Driverless Car technology
- Ms. Marria Bukharova, Political Journalist, Russia; discussed on emerging trends in Russian foreign policy

- Ms Marina Kuranova, Freelancer in Russia; also discussed on emerging trends in Russian foreign policy
- Prof. (Dr.) Iryna Sekret, Committee Chair, International Association for Technology, Education and Language Studies provided a window to Turkish Culture and Society
- Prof. Svitlana Ilinich, Deputy Director in Vinnytsia Institute of Open International University of Human Development, Ukraine; advocated for inclusive education
- Dr. Kadambott Siddique, Hackett Professor of Agriculture Chair and Director of the UWA Institute of Agriculture, Australia; addressed carbon-neutral farming
- Dr. Prakash Jha, Assistant Professor, Mississippi State University, USA; highlighted career opportunities in agriculture abroad
- Dr. PV VaraPrasad, Professor and Director, Kansas State University, USA; discussed food and nutrition security
- Dr. Sarah Dunn, Senior Lecturer in Structural Engineering and Director of Student Recruitment at Newcastle University; shared insights on critical infrastructure and disaster management
- Shivam Garg, Research Scholar at University of Alberta, Canada; introduced application of artificial intelligence
- Dr. Neeraj Kumar Fuloria, Professor, AIMST University, Malaysia; guided attendees on research grant writing
- Dr. Nisha Mary Joseph, Professor, Jijiga University, Ethiopia; spoke on Novel Drug Delivery System for Nutraceuticals
- Dr. S. Palani, Professor at University, Misruta, Libya discussed advancement in Prebiotics and Probiotics
- Michelle H Cameron, Professor at Oregon Health and science university, USA; discussed electrical stimulation for critically ill patients
- Prof. Arthur James Swart, Professor, Central University of Technology, South Africa; provided insights on enhancing research outcomes
- Dr. Dimitrios Theofanidis, Asst. Professor at International Hellenic University, Thessaloniki, Greece; explained the healthcare delivery system in Greece and the role of nurses
- Dr. Gary Ushaw, Director of Business and Engagement at Newcastle University; spoke on Al and Future Perspectives: Journey into the dynamic realm of Computer Game Engineering

Their valuable contributions further enrich our academic landscape and inspire our students to excel.

POLITICAL DIGNITARIES



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



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



Dr. Dhruv Galgotia, CEO and Shri Suneel Galgotia, Chancellor, Galgotias University 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"



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



Dr. Dhruv Galgotia, CEO, Galgotias University with Hon'ble Smt. Smriti Zubin Irani, Union Cabinet Minister

POLITICAL DIGNITARIES



Dr. Dhruv Galgotia, CEO, Galgotias University with Shri Brajesh Pathak, Deputy Chief Minister of Uttar Pradesh



Colonel Rajyavardhan Singh Rathore former cabinet minister Industry & Commerce, Youth Affairs at the University



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



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



Shri Suneel Galgotia, Chancellor and Smt. Padmini Galgotia, Pro-Chancellor Galgotias University with Ms. Hillary Diane Rodham Clinton, first lady of the U.S. and 67th United States secretary of state. Ms. Clinton said that technical education in India is amongst best in the world.



Former Chief Minister of MP, Shri Shivraj Singh Chauhan addressing the audience at National Expo of "Sarthak Eduvision 2021" and appreciating the road map of Galgotias University's acceptance of NEP 2021 and it's best educational practices

POLITICAL DIGNITARIES

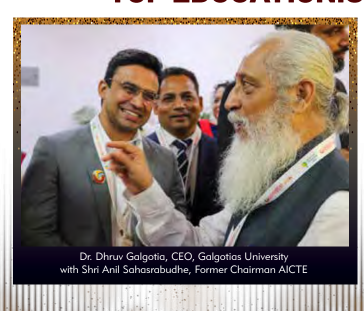








TOP EDUCATIONIST & BUREAUCRAT

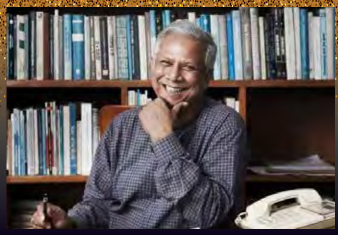




NOBEL LAUREATES



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



Prof. (Dr.) Muhammad Yunus, NOBEL PEACE LAUREATE and Founder Grameen Bank at the 2nd Research & Innovation Award Ceremony at Galgotias University

DISTINGUISHED DIPLOMATS



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



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



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



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

DISTINGUISHED DIPLOMATS



Dr. Dhruv Galgotia, CEO, Galgotias University 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) Dr. Dhruv Galgotia interacting with His Excellency Mr. Peter Hobwani, Deputy High Commissioner of Zimbabwe, Ms. Bbuku- First Secretary ,Immigration, Zambia and Mr. Stephen Chisulo, Second Secretary, Immigration



His Excellency Mr. Mustapha Jawara, High Commissioner of Gambia



Dr. Dhruv Galgotia 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

LEGAL LUMINARIES



Hon'ble Justice Mr. Dipak Misra, 45th Chief Justice of India, speaking on 'Citizenry Liberties: The invaluable assets of a free people'



Hon'ble Shri Suneel Galgotia, Chancellor presenting bouquet to Hon'ble Justice Mr. 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"



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



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

LEGAL LUMINARIES



Hon'ble Mrs. 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 Muhamed Nias C.P., Permanent Judge, High Court of Kerala.



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

CORPORATE LEADERSHIP



Shri NR Narayana Murthy Chairman Emeritus, INFOSYS Awards Galgotias University The DQ ICT Award for Excellence in Academics & Placement



Dr. Dhruv Galgotia, CEO, Galgotias University receiving Award from Shri S. Ramadorai, former Advisor to the Prime Minister of India in the National Council for Skill Development, Govt. of India.



Padmashri Mr. Sanjeev Bhikchandani- founder Infoedge gave a talk on investments, startups, building unicorns etc.



Mr. Sudhir Mishra - Senior Geo lead, Talent acquisition at Infosys conducted an exceptional interaction session for the students "Current trends in the industry".



Mr. Gagan Sahni, Director, Silverline Laboratories Pvt Ltd, speaking at a Workshop on Ortho K Lens



Mr. Lal Chand Bisu, founder of Kuku FM speaking at the "Entrepreneurship Awareness Drive"

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"



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



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

CORPORATE LEADERSHIP



Celebrity Chef Nishant Choubey and Joanna Browne, the Agriculture attache from the office of Agriculture Affairs at the US Embassy at a Master Culinary workshop



"Master Culinary Workshop" by the Celebrity Master Chef Vijaylaxmi Dias



Ms. Kriti Puri, Level-2 Trainer at WSET, London hosting a Wine tasting session



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



Dr. Dhruv Galgotia, CEO and Padma Shri Prof. (Dr.) Ashok Jhunjhunwala, President of the IIT Madras Research Park



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

PERSONALITIES OF MEDIA WORLD



Mr. Neeraj Pandey Bollywood Film Director visited School of Media & 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 participated as the Chief Guest at the Film Festival of Galgotias University



Mr. Shubhankar Mishra, Anchor, Alumni of Galgotias University shares experiences with Media Students



Mr. Gajendra Chauhan taking a master class on acting



Mr. Manoj Mishra, Editor, Amar Ujala explained the challenges of the News Industry

PERSONALITIES OF MEDIA WORLD



Ms. Supriya Shukla taking a master class on scripting



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 radio Jockey, Radio Mirchi, Alumni of Galgotias University sharing his experience with students of School of Media & Communication Studies



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



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



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

INNOVATIVE PEDAGOGY FOCUSED ON ACTIVE LEARNING

The traditional Indian teaching-learning system, rooted in the Guru-Shishya parampara, has long emphasized holistic education, value-based learning, and life skills. Diverse pedagogies, spanning from hands-on experiences to debates and discussions, have enriched the learning process. The National Education Policy 2020 (NEP) has integrated traditional Indian values with modern technology, fostering experiential, inquiry-driven, and learner-centered education.

At Galgotias University we are following the guidelines of NEP 2020 and are using the innovative pedagogical approaches with a focus on active-learning, experiential learning, inquiry-based learning, case-based instruction, problem-based learning, individual/group project-based learning, discovery learning, practical work, enhanced technology use and integration- including the use of digital and e-learning technologies and resources. Online platforms and methods improve teaching-learning-assessment processes. Field-based learning and visits to industrial or other research facilities etc., help in deduction-based learning.

At Galgotias University, our pedagogical approach reflects these principles:

- Addressing Learning Needs: Supporting teachers in innovating teaching methods to meet diverse learning needs.
- Multi-disciplinary and Inter-disciplinary Courses: Encouraging exploration of diverse subjects and integration of academic disciplines.
- Information & Communications Technology (ICT): Leveraging digital tools for collaborative learning and cognitive skill development.
- Innovative Pedagogies: Emphasizing experiential, inquiry-based, and project-based learning, enhanced by digital resources and industry collaborations.

- A variety of teaching-learning modes are used to cater to various communication characteristics of courses taught. These modes offer faculty flexibility in adapting to different learning environments:
- Offline Modes: Encourage active participation through brainstorming, group discussions, roleplays, and case studies. Problem-solving and solution-based learning enhance critical thinking skills.
- Online Modes: Facilitate remote learning with live online classes, interactive whiteboards, prerecorded video lectures, online quizzes, and flipped classrooms. Students engage with course material before attending class, promoting deeper understanding.
- Blended Modes: Combine traditional classroom instruction with online learning components.
 This approach enhances learning experiences and outcomes by leveraging the strengths of both physical and virtual environments.

Our holistic approach combines international teaching methodologies, ensuring comprehensive education across all programs. From outcome-based learning to industry tie-ups and research focus, we prioritize excellence in education.

Choice-Based Credit System

Galgotias University offers a wide choice of courses at the Diploma, undergraduate, postgraduate and doctoral levels ranging from several fields in humanities, engineering, business and commerce, economics, law, medical sciences, nursing, and a variety of interdisciplinary and multi-disciplinary fields. Under the Choice Based Credit System, students are better able to take advantage of these diverse educational offerings and enhance their thinking quotient while simultaneously pursuing their own primary and secondary academic interests.

Features of Choice-Based Credit System

- Enables students to choose certain courses of their liking and interest in each semester.
- Choose faculty and time slots while selecting courses through automated online course registration process.
- Flexibility to add / drop courses during the early part of the semester.
- Withdraw from courses during the semester to balance academic load within the given deadline.
- Opportunity to pursue a minor subject in a field other than their major discipline.
- Option of accelerating or slowing progress towards earning a degree based on student's interest, capability and career plan.
- Provision for Registration/Re-registration in courses during summer to clear backlogs to assist in on-time graduation.

Outcome Based Learning

Outcome based education essentially shifts emphasis from the mere absorption of learning provided to students to letting them demonstrate that they 'know and are able to do' whatever is required of them.

Outcome based education is about envisioning, implementing, and continuously enhancing delivery of education in all disciplines. Thus, outcome based education involves envisioning the quality of future graduates, enhancing the curriculum that leads to desired outcome and its delivery to minimize the differences between the measured and desired outcomes. This unique system will produce graduates that are in high demand by industry, government, research laboratories and universities all over the world.

Abet Processes

The outcome based education is especially important in engineering discipline. It helps to deliver high quality engineering education by implementing the principles of Continuous Quality Improvement (CQI). This has been recognized by ABET Inc., the premier engineering accreditation body and is now being adopted by the accreditation bodies that are part of the Washington Accord. Galgotias University is working towards aligning to ABET processes.



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. Researchers in the university delve into diverse fields. Research flourishes across schools/centers/high-end interdisciplinary laboratories by exploring new intellectual frontiers and solving societal problems. Our esteemed faculty members are passionate researchers, mentors, and thought leaders. They actively guide students and collaborate on interdisciplinary projects. A total of 4096 high-quality Scopus-indexed publications highlights the university's research strength. The research eco-system at Galgotias University includes the following:

Collaborative Research Environment and Funding

The university has many industry partnerships and collaborations with local and global companies. Continuous encouragement towards joint projects, internships, and technology transfer opportunities are key motivating factors for faculty and students. Major government project grants and scholarships to our faculty and students have to our faculty and students have been a critical feature of the research eco-system. Our university boasts of the state-of-the-art research facilities and laboratories with the latest technology and equipment. These facilities help our students and faculty with the tools to conduct cutting-edge collaborative research in their respective fields.

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 PhD research

A total of 40 PhD programmes are the backbone of university research, and quality PhD is the university's primary goal. With the help of strategic plans and monitoring mechanisms, all PhD-related activities function smoothly with effective research outcomes.

Research Opportunities for students

Research is valued as a potent form of learning by doing. The university's commitment to research excellence continues to shape the future of science, technology, and innovation. The university faculty members engage UG and PG students in hands-on research experiences. The students immerse themselves in research projects along with the faculty. It's a chance to contribute to cutting-edge projects and gain invaluable experience. Our students are actively involved in undergraduate research fellowship programs, apply for competitive fellowships to work on research projects, gain hands-on experience and publish their research in high-quartile journals alongside faculty. The plethora of research clubs and societies motivate students to keep up the research momentum.

Patents

Galgotias University has been ranked 3rd Position for the year 2022-23 - PAN India for filing the maximum number of Patents as per the Indian Patent 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.



PATH-BREAKING RESEARCH IN

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

These research activities are coordinated by the university research committee. The university is in the process of collaborating with the leading international universities and partnering industries to carry out R&D work. Recognizing the potential for research at Galgotias University, several funding agencies have come forward to support research and development activities. Faculty and students continually work together to ensure that the twin goals of education and research are well-served.

GALGOTIAS UNIVERSITY SETS UP NANOTECHNOLOGY LAB

UNDER GRANT FROM



SCIENCE AND ENGINEERING RESEARCH COUNCIL, GOVT. OF INDIA

Galgotias University's R&D potential is well recognized by the Science and Engineering Research Board, Govt. of India. The University has been given a grant and has set up a state-of-the-art nanotechnology lab to conduct research on "Self-Assembly of Semiconductor Nanostructures for Sensing Applications".



VISIT OF DELEGATION FROM NANYANG TECHNOLOGICAL UNIVERSITY, SINGAPORE

Galgotias University's collaboration with Nanyang Technological University for their Faculty Development Program is focused on enhancing the learning experience for both students and faculty. The Nanyang Technological University's Centre for Teaching, Learning & Pedagogy plays a pivotal role, which includes:

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

This learner-centric approach aims to enrich pedagogy with active learning methods, resulting in holistic outcomes for both, our students and faculty.











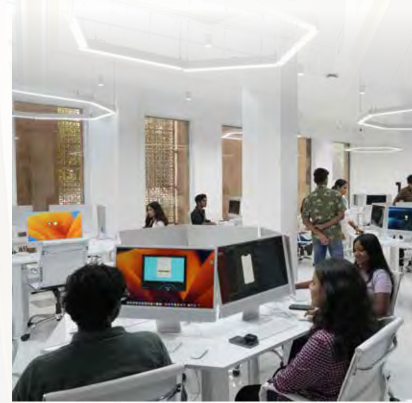
APPLE AUTHORIZED TRAINING CENTRE FOR EDUCATION (IMAC LAB)

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).





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



IOS Development Centre
Prisand by Aspit and Island

- 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.





Through active learning methodologies, students 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 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.









ELECTRIC LAB (EV)

In a strategic move Galgotias University set up an EV lab in the campus. In line with Galgotias University's commitment to the United Nations to Sustainable Development Goals, the students are provided hands on experience in designing, building and testing electric vehicles. At the EV lab interdisciplinary collaboration across engineering disciplines such as electrical, mechanical, computer science and automotive engineering is fostered. The EV lab at Galgotias University facilitates research and development aimed at advancing electric vehicle technology.





GALGOTIAS UNIVERSITY PARTNERS WITH GUVI



GUVI, an IIT-M and IIM-A incubated 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



GUVI CEO, Arun Prakash M addressing students

skill certifications and bridge the gap between academia 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.

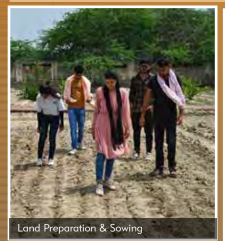
This diverse approach caters to various learning preferences, ensuring comfortable upskilling for all.

The C2C Program not only allows students to explore a wide array of career paths in both tech and non-tech 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.



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

Hands-on Training to Students



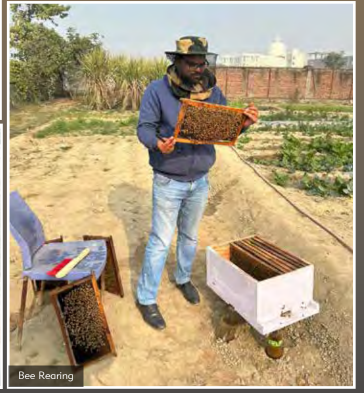












Product Development initiatives by Galgotias Agri Health Products Foundation







Organic Crop and Cereal Production













Rural Agriculture Work Experience Programme

















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.



















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 training, experimentation and research to the students. Front

desk operations, housekeeping and guest relations are some of the areas where students are given practical hands-on training.











PRACTICUM VISIT TO GALGOTIAS HOTEL



Special Hospitality Management Practicum, held on January 10, 2024, this exclusive event served as a cornerstone for first-semester students enrolled in the BSc HM and BHM programs. Under the expert guidance of Prof. (Dr.) Rajiv Mishra, 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.





LIFELONG LEARNING & ACADEMIC SUPPORT

THE SCHOOL OF LIFELONG LEARNING

The School of Lifelong learning at Galgotias University serves as a foundational pillar for students embarking on their professional journeys. Through various resources and programs, we equip our learners with essential skills and knowledge crucial for success in their chosen careers. From refining hard skills to nurturing soft skills like critical thinking and problemsolving, the department fosters a comprehensive approach to education.

Employing innovative adult learning methodologies, the school fosters an environment where students actively participate in their own growth. Whether through workshops, mentorship initiatives, or experiential learning endeavours, we empower individuals to gain a holistic understanding of themselves and their surroundings.

Our modern pedagogical approaches include Experiential Learning, Problem-Based Learning, Collaborative Learning, Active Learning, and Blended Learning. By nurturing these diverse intelligences, we prepare students not just for their professions, but for a lifetime of meaningful contributions to society.

At the School of Lifelong learning, our focus extends beyond traditional academics, delving into the realms of IQ, EQ, and SQ – intellectual, emotional, and spiritual intelligence. We recognize that success entails not only what you know but also how you navigate relationships and connect with your inner self.

By emphasizing on lifelong learning, students not only acquire the necessary competencies for their current roles but also develop resilience and agility to thrive in a rapidly changing landscape.

Ultimately, the School of Lifelong learning empowers students to navigate their professional journeys with confidence, equipped with the critical success factors needed to excel in their chosen fields.

FOCUS ON CAREERS

Galgotias University works towards real-life education so that students can excel in their professional life. Learning-by-doing prevails here rather than the more common learning-by-rote. At Galgotias, the focus is on imparting industry-driven education that teaches students how to learn and grow into lifelong problem-solvers.

Galgotias University keeps students ahead of the everevolving course content curve, by keeping them in constant touch with industry and the scientific world, to prepare them to meet the needs of the future.

MENTORS

Mentoring is provided to Students at all levels

Each student at Galgotias University is assigned a faculty advisor. Faculty advisors provide advice and extra support related to learning, health & university facilities throughout a student's tenure at the university. Faculty advisors play an advisory role and assist students in pursuit of their learning at Galgotias University. They guide students to complete their courses of study in a smooth and timely manner. Faculty advisors are the contact point for parents/guardians for performance-related issues of their wards

Faculty advisors provide guidance in following areas:

- Preparing study plans and selecting the number of courses to be taken every semester
- Rules and regulations of the academic programs
- Extra support for special needs and backlog courses
- Liaison with parents of students
- Monitoring and analysis of academic performance of students on a regular basis
- Encouraging students to maintain attendance
- Personal and emotional concerns.

As part of the academic program each student also receives mentoring from associated corporate representative in terms of knowledge and networking.



INTERNSHIPS

Students are put through an industry internship program to ensure that they have a proper viewpoint of the correlation between academics and real life application. Students are given relevant assignments in industrial, corporate or community settings which enable them to see where their domain knowledge came from and the gaps that they need to fill.

ENGLISH LANGUAGE LAB

English language lab activities at Galgotias University are conducted through two components. The first involves the computer software-based lab where students repeatedly run through various grammar and speech exercises. Language-related professional self-help software such as presentation and interview skills is also worked with. A wide-ranging library of language software is available for students who go through these exercises and acquire skills with help from the faculty.

The other component of the lab is extremely interactive and involves skill building in areas in which students universally need help. Public speaking

and making presentations are stressed upon. The methodology involves dividing classes into small groups and conducting constructively group critiqued activities such as self introduction, movie review, introducing your lab-partner, write and read (Prepared), extempore speech, role plays, newspaper reading, mock lecture, group discussion, power point presentations, writing on any given topic and reading out loud in the lab, newspaper reading with proper attention to rhythm, intonation and proper stress, biopic of an author or a faMoU's personality (to be chosen from the list provided by the faculty), debates, staging a skit, mock interview & picture interpretation. Students enjoy these exercises and they succeed in shedding their inhibitions and improving their speaking skills.

FOREIGN LANGUAGES FOR GLOBAL READINESS

The foreign language course has been integrated into the curriculum. Students can choose among French, German and Japanese, to study as a foreign language.

INNOVATION COUNCIL AND ENTREPRENEURSHIP CELL

The Institute's Innovation Council, Galgotias University is established as per the norms of MoE Innovation Cell in the Academic Year 2018-19. The IIC, Galgotias University has organized more than 250 events till date to promote the Entrepreneurship, Innovation, Startups & IPR in the campus.

The IIC, Galgotias University is proud to be included as one amongst sixteen Governing member of IIC Consortium, Uttar Pradesh in AY 2022-2023.

Institute's Innovation Council (IIC), Galgotias University received 4 Star Rating by Ministry of Education Innovation Cell (MIC), Gol in the AY 2020-21, AY 2021-22 and AY 2022-23 to promote Innovation and Start-ups in Campus by organizing IIC-Calendar Activities, MIC-Driven Activities, IIC-Celebration Activities and Self-Driven Activities.

Galgotias University has been recognized in the band "Excellent" in ARIIA Ranking 2021 by Ministry of Education, Gol.Galgotias University also secured 11-50 rank band in NIRF Innovation Ranking 2023.

Institute's Innovation Council (IIC), Galgotias University is proud to selected as Mentor Institute with funding support by Ministry of Education Innovation Cell, Gol in 2023. IIC Galgotias University is providing mentoring

support to 5 Institutions namely, Gautam Buddha University, Greater Noida; Shobhit University, Meerut; Raghunath Girls' Post-Graduate College, Meerut, Tika Ram Kanya Mahavidyalaya, Aligarh and S.S.V P.G College, Hapur.

The Institute's Innovation Council has hosted the following events:

- Smart India Hackathon-Hardware Edition in 2022 and 2023 (Sponsored by Ministry of Education & AICTE)
- Toycathon-Physical Edition in 2022. (One among 5 Institute in PAN India; Sponsored by Ministry of Education & AICTE)
- Amrit Vimarsh | Vikshit Bharat@2047 in 2023 (Selected by AICTE)
- Chandrayan Mahotsav in 2023 (Selected by AICTE)
- School Innovation Contest 2024 (Sponsored by Ministry of Education & AICTE)
- IDE Bootcamp for Teachers of Schools 2024 (Sponsored by Ministry of Education & AICTE)
- Technology-based Entrepreneurship Development Program and Faculty Entrepreneurship Development Program (Sponsored by DST)

GALGOTIAS INCUBATION CENTRE FOR RESEARCH INNOVATION START-UP AND ENTREPRENEURSHIP (GICRISE)

Galgotias University has set up its Incubation Center as "Galgotias Incubation Centre for Research Innovation Start-up and Entrepreneurship (GICRISE)" as section 8 company. GIC-RISE is supporting student start-ups by incubating them. Apart from providing various services, GIC-RISE also organizes various programs such as Start-up Bootcamp, Start-up Fellowship, Pitch Competition, Start-up School and Start-up Expo. Various services that are provided:

- Pre-Incubation support
- Business idea preparation and validation.
- Signing of MoU with Incubator
- Providing office space, internet & other office space facilities
- Support for Product development/improvement
- Training and networking
- Connecting with right mentor for technical as well as Business development
- Networking with Venture Capitalists & Angel Investors
- Loan assistance from Banks/Seed money, Legal and IPR support, Product marketing and commercialization support.
- Technology exhibition, awareness camp and entrepreneurial development plan.

- Assisting in company registration process
- Support after graduation from the incubator.

IPR Cell Protection and Commercialization of Intellectual Property

Galgotias University is one amongst top 3 universities for filing maximum patents. A dedicated IPR Cell housing a patent team provides free IPR services to all the students, researcher scholars and faculty members; the University bears all costs, besides providing incentives to the inventors. The following support is provided to students and faculty:

- Patent drafting workshop
- Patent attorney support
- Social Innovation awareness
- Business plan preparation based on innovation.

The University also participated in KAPILA scheme that provides financial assistance to the institutions that are part of the Higher Education Institutions (HEIs) for filing patent. 'KAPILA: Kalam Program for IP Literacy and Awareness', creates awareness regarding the need of IP filing, mechanism, and methodology involved in filing IP in India and globally, especially amongst students and faculty.

E-CELL

- E-Cell: To meet the expectations of the stakeholders and expand the innovation ecosystem, the University started E-Cell in 2016, which has been nurturing the ideas of students to make viable industry products. In addition, the E-Cell; a catalyst of change, incorporates and spreads awareness about Government policies by interfacing with the government bodies to incubate the student ideas.
- The objective of Entrepreneurship Development Cell is to create an entrepreneurial ecosystem in the university where students will get motivated to take up entrepreneurship over a job. Through e-Cell students will get insight to entrepreneurial theory and practice through activities & workshops. E-Cell
- also facilitates a "Know how" network to address student ideas/projects to meet unique needs for mentoring and guidance. E-Cell will constantly create awareness for entrepreneurship and stimulate confidence among students to consider opportunities for business creation.
- Student Entrepreneurship Cell (e-Cell) has more than 500 members from various schools. E-Cell Galgotias University is completely student driven body and organizes brainstorming, meet-ups, idea pitch and many more activities & events. The e-Cell Galgotias University has also collaborated with other e-Cell for joint activities for entrepreneurship.

GALGOTIAS SUSTAINABLE INNOVATORS GUILD (GSIG)

The Galgotias Sustainable Innovators Guild (GSIG) is a vibrant student-driven cell at Galgotias University dedicated to fostering innovation not only within its own campus but also across other institutions. With a team of 48 dedicated student volunteers, GSIG works closely with faculty coordinators to spearhead various initiatives aimed at promoting innovation and sustainability.

From organizing flagship events like the Smart India Hackathon and Toycathon to hosting bootcamps, conferences, and engaging in Ministry of Education Innovation Cell-driven activities, GSIG serves as a catalyst for creativity and collaboration. By providing

a platform for students and faculty members to exchange ideas, showcase their talents, and address real-world challenges, GSIG is actively contributing to the development of a dynamic innovation ecosystem.

Through its diverse range of activities, GSIG not only nurtures the innovative spirit among its members but also seeks to make a meaningful impact on society. By embracing a holistic approach that encompasses both technological innovation and sustainable practices, GSIG is paving the way for a brighter and more sustainable future.

List of Start-ups at the University

LOGO	Name of Startup	Name of Founder
A Superior to	ASL EDUTECH LLP	SIDHANT SAXENA
TECH-TYROS A Tech Power that shines you	TECH-TYROS LLP	Shubham Jha
MOEDIG TECHNOLOGIES Rilet'ng and Dollgering Solidiness	MOEDIG TECHNOLOGIES	Awanish Yadav
45	4deautomotive Private Limited	SHOBHIT AGARWAL

StockPe	STOCKATION PRIVATE LIMITED	SHUBHAM RAWAL
	COOLOPOOL PRIVATE LIMITED	Ayush Pratap Singh
SOFTMAX	Softmax	Sumit Kumar
HEALER	Healer	Raushan Kumar Pandey
Vint& Vogue	Vint & Vogue	Bhargavi Jaiswal
AnotheR Hand	AnotheR Hand	Ashutosh Pathak
Miles Upon	MILES UPON LLP	SARIKA DSOUZA
F <u>ood</u> enia	Foodenia	Kashish Gupta
KALAM core paper instead of plantic	Kalam	Ashish Tiwari
HG	Health G	Sahil Negi

P A (1 1) C:	U-FABRIC	JATIN JHA
TIMES OF UP	TIMES OF UP	Umesh Kaushik
Reiterate customs	Reiterate Customs	Vishal Kumar Diavisine
(CAREERHELPLINE	Career Helpline	Md. Nadeem Sarwar, Ziyauddin Zamir
M	Maximer Marketing Solutions	Ananya Goswami
Soni Ram Music	Soni Ram Music	Umesh Kaushik
MRS METRO RETAIL	MRS Metro Retail Solutions	Hammad Rizvi
DAGE	Dike Intelligence Agency Pvt. Ltd.	ADITYA SAINI
	ESPORTZVIO PRIVATE LIMITED	Prashansa
biopractify	Biopractify Pvt. Ltd.	VINEET MITTAL
JOBKART	AMANDEEP SINGHANIA PRIVATE LIMITED	AMANDEEP KUMAR
E-Cruz	ECRUZ BIKES PRIVATE LIMITED	SHOBHIT AGARWAL

neeb texas	Neeb Texas	Amaey Agarwal
KNAYAM	KNAYAM	Pratik Ghosh
XPERT TIMES NETWORK PRIVATE LIMITED	Xpert Times Network Private Limited	Umesh Kaushik
StealthEra	Stealthera	Arnav Jain
	Piotech INDIA	Pankaj Lamba
INFINITY MERCH	Infinity Merch	Saksham Chawla
DATAML NEADS ALCIANCE	DataMI Nexus Alliance	Atharv Mishra
Te When	The Urban Merchandise	Mohd Hadi Siddiqui
Enrich game care foughtly, to	HKCares	Harshita Kaushal
SwaLay	SwaLay	Nikhil Jain

DRIVERLESS WIRELESS ELECTRIC SOLAR BUS

Designed & Developed by Students of Galgotias University



This pollution-free bus designed & developed by the students of Galgotias University, uses Vehicle-to-Vehicle communication technology for autonomous operation. In addition, GPS, Bluetooth technology, infrared, and ultrasonic sensors ensure seamless navigation of the vehicle. This bus has a seating capacity of 18 passengers and accelerates up to 0-60 km/hr in a very short span of time. A smart battery management system propels the bus and provides a range of 120 km at one time fully charged. Alexa voice control system enhances the automation capability of the bus such as voice-controlled solar panel adjustments front and rear cameras and air conditioning systems.





The WIRELESS ELECTRIC SOLAR BUS project is the brainchild of our students

The following table provides the technical details of the bus.

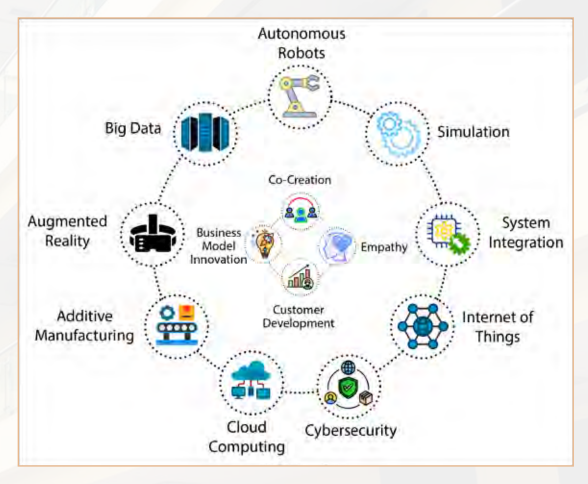
Technical Parameters	Specifications/ Status
Power Supply (Kw) Capacity	15 Kw
Operational Range (Km.)	120
Time (Hrs.) For Complete Battery Charge	6 Hrs
Vehicle To Vehicle Technology	Enabled
Vehicle To Grid Technology	Enabled
Vehicle Weight (Ton)	1.5 (Without Occupancy)
Seating Capacity	18 Passengers
Vehicle Control	Wireless
Alexa Voice Control	Enabled (For Vehicle Start Only)
Air Conditioner	Installed
Vehicle Dimensions (Feet)	Length-13 Feet, Width-5.5 Feet, Height-9.5 Feet
Vehicle Suspension	Leaf Springs
Speed Limit	10-60 Km/Hr
Battery	2000 Mah, 48 Volts, Prismatic Cell
Remote Sensing Range (Meters)	200 M
Music System	Enabled



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 set up the Intel Center of Excellence which is equipped with high performance computing machines and software's which facilitate machine learning, deep learning and other parallel computations.

Main objectives of the Intel Center of Excellence are:

- To enhance student employability through experimental learning.
- To promote basic applied and interdisciplinary research
- To encourage innovation in research
- To promote startup ideas implementation among students
- To mentor students and faculty in research
- Two transfer benefits of research to community
- To promote industry and collaborative activities

CENTER OF EXCELLENCE IN BLOCKCHAIN

The Center of Excellence in Blockchain's prime objective is to promote its use and facilitate rapid adoption & on-boarding of Blockchain based solutions. The Center will focus on advancing blockchain technologies, platforms, assets and systems to develop industry understanding and implementation.

CENTRE FOR ETHICS

"Naitik Bharat - Khushahal Bharat"

The Centre for Ethics at Galgotias University stands as a beacon of hope in the landscape of modern India, striving to rebuild and reenergize the moral fabric of the nation under the banner of Naitik Bharat, or Ethical India.

The Centre for Ethics has set forth a comprehensive set of objectives to realize the vision of Naitik Bharat:

Development of Ethical India: Through multifaceted initiatives, the Centre aims to foster a culture of ethics and integrity nationwide.

Reconstruction of Ethical Values: By engaging with various stakeholders, including institutions, businesses, and government bodies, the Centre seeks to rebuild the ethical framework of society.

Advancement of Learning and Research: Establishing a hub for higher education and research in ethics, the Centre aims to deepen understanding and scholarship in the field.

Prevention of Corruption and Promotion of Integrity: Through awareness campaigns and capacity-building programs, the Centre strives to combat corruption and promote ethical conduct.

Academic Courses and Training Programs: By designing academic curricula and organizing training sessions, the Centre aims to equip students and professionals with ethical decision-making skills.

CENTER FOR JUDICIARY STUDIES (CJS)

In-College Judicial Services Exam Coaching

CJS is an in-house Judicial Services Coaching Center for the students of Galgotias University to prepare for the judiciary exams during college itself, running parallel to their regular law classes. The aim of the centre is to fully prepare the law students to sit for Judicial Services exam as soon as they graduate from college. All the law students of Galgotias University, be it five year or the three year programme, are eligible to join the Center with only token fees of Rupees one thousand only.

CJS helps as the students don't have to spend lakhs in expensive coaching fees after college and more importantly they also save at least three years in preparation as judiciary coaching after college is about two years with one year of self-study for students to get ready to even face any judiciary exam. In CJS, the entire syllabus for Judicial Services exams is covered A to Z, along with mock tests, mock interviews, doubt clearing classes and mentoring of students, right from the start of their preparation journey to the day they get their selection result. The entire course is completed during the college years itself, saving precious years and increasing the chances of the selection of the candidates as they get multiple attempts and also increase their chances of their elevation to the High Court.

The CJS is founded by Advocate Siddhartha K Garg from the Supreme Court of India. He was a Research Assistant to the Former Chief Justice of India Hon'ble P. Sathasivam in the Supreme Court of India. He was a former research scholar in the Law and Economics department at the University of California at Berkeley and also studied Corporate Law in the London School of Economics (LSE). He was the recipient of a scholarship from the European Commission to do his LL.M. from University of Hamburg, Germany in Law and Economics. His articles have been published by the Indian Express, The Hindu and LiveLaw and his edited books have been published by Penguin international and Rupa India. Recently, his edited book on Constitutional Law and Administrative Law for UPSC law optional was released by the Former Chief Justice of India Hon'ble T.S. Thakur.

CENTRE OF EXCELLENCE IN PEACE EDUCATION AND RESEARCH

The Centre of Excellence in Peace Education and Research, addresses the pressing global need for innovative approaches for heartfulness and peace education. The Centre aims to empower individuals with the skills and knowledge to contribute to peaceful and sustainable societies. Aligned with the Sustainable Development Goals (SDGs), particularly in the area of peace building processes, the Centre aims to promote interdisciplinary research, peace education programs and partnerships with local and international organisations. The Centre is advocating SDG 16: Peace, Justice and Strong Institutions aims to equip students and professionals with ethical decision-making skills.

LEARNING FROM THE CORPORATE LEADERS

Apart from the world of academia, Galgotias University focuses on bringing to the students, a wealth of knowledge from the industry and research domains, and all the spheres of knowledge from the wider universe, in differing orders of relevance.

Domain experts are continually identified and invited as guest speakers to give the students' the benefit of their knowledge and experience. The idea is to instill awareness of more than just trends and happenings, and to immerse the students in diverse thought processes and ideologies.



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

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

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



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



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

Shri Pawan Danwar, CFO, HCL Corporation, spoke on HCL Healthcare Services in



Ms. Anna Clements LLM, MA, PhD Disability Rights Consultant Brandeis University, USA

Dr Kadambot Siddique, Hackett Professor of Agriculture Chair and Director The UWA Institute of Agriculture, Australia

Dr. Prakash Jha Assistant Professor Mississippi State University, USA



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



Shri RG Agarwal, Founder and Chairman, Dhanuka Agritech Ltd.





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

Mr Saurabh Pandit, Director-Digital Marketing, Adobe during inauguration ceremony of Adobe Digital Technology Academy at Galgotias University Mr Vishwanath, VP-Recruitment, Wipro during inauguration ceremony of Adobe Digital Technology Academy at Galgotias University



Mr Sunil Kumar, Trade Mark Examiner, on "CAREER OPTIONS IN LAW" at Galgotias University

Raghenth Basant Senior Advocate Supreme Court of India, Delhi

Dr. Dhruv Galgotia felicitating momento to 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

Mr. Kamal Kumar, Advisor, Dhanuka Agritech Ltd.

Chandrasekhar Buddha CEO, Anuvadini , Ministry of Education and Chief Coordinating Officer, AICTE, Ministry of Education, Government of India



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



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



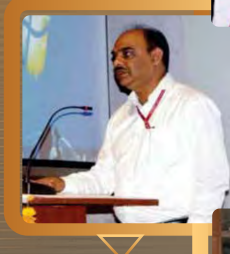


Mr. G.K. Pillai, Former Union Home & Commerce Secretary, Govt. of India

ALGOTI

Expert lecture on "CLIMATE CHANGE-WHY" by Mr Sadiq Mohammed Founder of GreenHatters.

Mr. Nagendra Pratap Singh, Former District magistrate of Gautam Budh Nagar, Greater Noida



Dr.Suneesh Buxy, IFS, DIG, Ministry of Environment, Forest and Climate Change, Government of India addressing the gathering during National Conference on Emerging Trends in Applied Sciences Hon'ble Shri Prabhat Kumar, Former Governor of Jharkhand and Former Cabinet Secretary, Govt. of India

Mr. Chetan Sethi, Delivery Head, Tech Mahindra



Mr. Haja Mohideen, president and CEO Rocheston LLC, New York has delivered a seminar or Innovation Strategy.

Mr. Harpal Singh Mentor & Chairman Emeritus, Fortis Healthcare Ltd.

Justice Markandey Katju, Former Chairman, Press Council of India



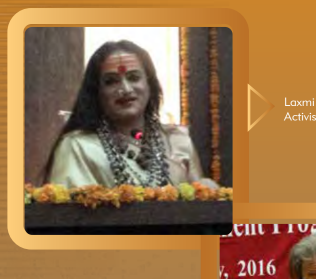
Shri Sunil P Gavnde, Director & CEO Of Dabbawala Enterprise Pvt. Ltd. The Internationally acclaimed Mumbai Dabbawala Lecture For BBA and MBA Students.



Mr. Manoj Bali, Scientist 'G' is the director of the Directorate of Low Intensity Conflict at the Defence Research and Development Oganisation (DRDO)







Laxmi Narayan Triphati, International Transgender Activist at Galgotias University

Padma Shree Prof. (Dr.) Upendra Bakshi, Professor, University of Warwick Dr Lakshmi lyer, Director of Information Systems and Graduate Programs, University of North Carolina at Greensboro.



Mr. Siddharth Luthra, Sr. Advocate, Supreme Court of India

Mr. Sundar Pichai, CEO, Google interacting with Galgotias students

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.

MOU WITH INFOSYS (CAMPUS CONNECT PROGRAM) for faculty / student development programs

ASSOCIATION WITH TATA CONSULTANCY SERVICES LTD. for:

- Faculty Development
- Students training

MOU WITH COGNIZANT TECHNOLOGIES

Elective course for B Tech CSE

ASSOCIATION WITH ACCENTURE for:

- Students training under HSFP program
- Campus Placements

ASSOCIATION WITH WIPRO TECHNOLOGIES LTD.

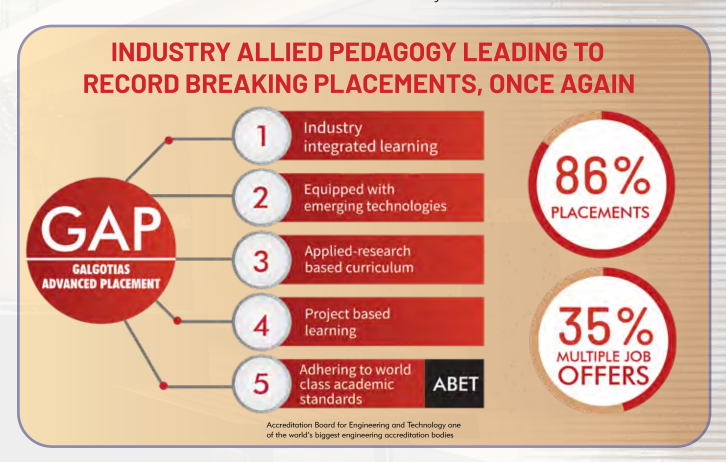
- Talent Next Training Program for students
- Wipro Certified Faculties

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 LEADERS on Galgotias Students

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 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 Mehraj

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

Student Name	Branch	Company Name	Package	Batch
Ayush Chauhan	CS-AI	Autodesk	3900000	2024
Sanskriti Sharma	CS-DS	Autodesk	3900000	2024
Niharika Sharma	CSE	Autodesk	3900000	2024
Rishabh Srivastava	CS-DS	Autodesk	3900000	2024
Unnati Agarwal	CSE	SYNOPSYS	1619000	2024
Geetika Bhatnagar	CSE	ION Group	1300000	2024
Tanishk Merothiya	CSE	Autodesk	3600000	2023
Sakshi Gaur	CSE-AIML	Commvault	3306009	2023
Abhimanyu Tiwari	CSE	Josh Technology	1740000	2023
Bishal Kumar	CSE	Josh Technology	1475000	2023
Naman Jain	CSE	Ofbusiness	1200000	2023
Shantanu Singh	CSE	Ofbusiness	1200000	2023
Prakhar Srivastava	IT	Ofbusiness	1200000	2023
Suryansh Pratap Singh	CSE-AIML	Centify Technologies LLP	1200000	2023
Vikas Prasad	CSE	Ofbusiness	1200000	2023
Guru Prakash Singh	CSE	Microsoft	4400000	2022
Shivam Kumar	CSE	DevRev Cloud India Pvt. Ltd	2500000	2022
Katyayni Tripathi	ECE	Walmart	2339800	2022
Shivendra Pratap Singh	CSE	The JLloyds Group	2018087	2022
Divya Patel	IT	Lowe's India	1934040	2022
Pranjal Srivastava	CSE-IOT	CommercelQ	1924890	2022
Akanksha Soni	ECE	Walmart	1887300	2022
Anmol Agrawal	CSE	Josh Technology	1860000	2022
Anurag Verma	CSE	Josh Technology	1800000	2022
Siddharth Raj	CSE	Josh Technology	1674000	2022
Aryan Raj	CSE	American Express	1657972	2022
Sonu Sharma	CSE	Samsung	1400000	2022
Abhinav Kulshreshth	CSE	PayPal India Pvt. Ltd.	1350000	2022
Manpreet Singh	CSE	Housing.com	1300000	2022
Mayank Dubey	IT	Housing.com	1300000	2022
Saloni Jain	CSE	Housing.com	1300000	2022
Vivek Kumar Chaubey	CSE	Housing.com	1300000	2022
Ahmad Yasir	CSE	Valuedrive Technologies Pvt. Ltd	1300000	2022
Manoranjan Kumar Thakur	CSE-AI&ML	Airtel	1275000	2022
Abhinav Pathak	IT	Capillary Technologies	1250000	2022
Vanshika Gupta	IT	National Instruments	1250000	2022
Lakshya Bansal	CSE	Capillary Technologies	1250000	2022
Brijendra Kumar Yadav	CSE	Consultadd Services Pvt. Ltd	1200000	2022
Akash Rathour	CSE	Housing.com	1200000	2022
Parjanya Aditya Shukla	CSE	Housing.com	1200000	2022
Gurkirat Singh	CSE	Zscaler	1200000	2022
Rahul Chauhan	CSE -DA	Walmart	3522960	2021
Harin Mehta	IT	Amazon	3216000	2021
Saumya Acharya	IT	Amazon	3216000	2021
Himanshu Singh	CSE	Razorpay Software Pvt. Ltd.	2300000	2021
Reetesh Kumar	CSE	Commvault	1375552	2021
Darshan Baid	CSE - AI&ML	Commvault	1375198	2021
Divyansh Chaurasia	Virtualization	Brytecam Technologies Pvt. Ltd.	1350000	2021

TOP ACHIEVERS 2024

Student Name	Dranah	Company Nama	Dookogo	Dotob
Akash Srivastava	Branch MBA	Company Name Deloitte	Package 787500	Batch 2024
Anchal Jaiswal	MBA	Deloitte	787500	2024
Deepak Choudhary	MBA	Deloitte	787500	2024
Dipanshu Sharma	MBA	Deloitte	787500	2024
Raunit Kapoor	MBA	Deloitte	787500	2024
Shruti Johari	MBA	Deloitte	787500	2024
Shruti Kumari	MBA	Deloitte	787500	2024
Shruti Saxena	MBA	Deloitte	787500	2024
Abhishek Kumar	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Abhishek Kumar Sahu	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Aikanshi Jadoan	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Anamika Mishra	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Ayush Jain	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Diksha Yadav	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Iffat Fatma	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Isha Agrawal	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Kapil Kumar	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Karishma Kumari	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Khushi Gupta	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Krati Bansal	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Lakulish Garg	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Mohd Amaan	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Naveen Paul	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Nidhi Bhati	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Nikita Garg	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Nishtha Srivastava	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Pratibha Kesarwani	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Sagar	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Shalvi Pandey	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Shanoo Pandey	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Shiwangi	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Shruti Johari	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Shruti Kumari	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Shubham Yadav	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Sourav Singh Solanki	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Swastika Pandey	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Tapish Singhal	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Umesh Kumar Sharma	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Vidushi	MBA	Ernst & Young Global Limited (E&Y)	446000	2024
Erum Fatma	MBA	Kpmg Global	600000	2024
Manish Kumar	MBA	Kpmg Global	600000	2024
Manisha Kumari	MBA	Kpmg Global	600000	2024
Manshi Kumari	MBA	Kpmg Global	600000	2024
Nikita Garg	MBA	Kpmg Global	600000	2024
Nitesh Chowdhary	MBA	Kpmg Global	600000	2024
Prerna Sinha	MBA	Kpmg Global	600000	2024
Shashank Verma	MBA	Kpmg Global	600000	2024
Tanu Gupta	BCOM	Kpmg Global	600000	2024
Tapish Singhal	MBA	Kpmg Global	600000	2024
Abhishek Kumar	MBA	Pricewaterhousecoopers International Ltd. (Pwc)	600000	2024
Shalvi Pandey	MBA	Pricewaterhousecoopers International Ltd. (Pwc)	600000	2024
onaivi i anuey	LIDA	i noewaternousecoopers international Ltu. (FWC)	000000	2024

OVER 650+ PROMINENT COMPANIES VISIT GALGOTIAS FOR RECRUITMENT

















































































































































































































































INDUSTRY COLLABORATION AND MOU'S

The process of maximum industry-integration across a student's entire education span is followed at Galgotias University, so as to enable the student to work towards becoming market-ready from day one. Given that our students are headed to serve industry and society, the university ensures industry-led syllabi and continual industry interface through the entire duration of their education. When industry has been involved with the gestation and development of student talent that is completely in-sync with industry-needs, then placement of students usually is a foregone conclusion even before the end of a student body's academic education.

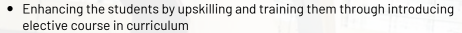
In our quest to involve corporates to the maximum, Galgotias University has in place many models of university-industry partnership ranging across accreditations, MoU arrangements and academic alliances. These integration initiatives help architect the education experience and deepen and enrich it.



MOU WITH INFOSYS TECHNOLOGIES LTD. FOR CAMPUS CONNECT PROGRAM

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.

MOU WITH CELEBAL TECHNOLOGIES





• Placement of the Students



ACCREDITATION WITH 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.





MOU WITH CAPGEMINI

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



MOU WITH TECH MAHINDRA

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



MOU WITH INGENUITY GAMING

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

































COLLABORATION WITH ST MICROELECTRONICS

ST Microelectronics is a global leader in VLSI design and related computer applications. Through this collaboration, GU students will do a year long industry course and conduct research in the company. ST Microelectronics shall establish a state-of-the-art Centre of Excellence in Internet of Things.



Tech Mahindra

TECH MAHINDRA TIE-UP WITH GALGOTIAS UNIVERSITY

MOU is to become the most preferred and trusted partner in the area of knowledge enrichment. Also, conceptualise research projects to be executed in collaboration on need basis.

NATIONAL & INTERNATIONAL TIE-UPs

GALGOTIAS UNIVERSITY HAS MoU'S AND TIE-UPS WITH SEVERAL OF INDIA'S AND WORLD'S TOP UNIVERSITIES

The driving vision at Galgotias University is to rapidly evolve into a centre of international education excellence. To achieve this vision, Galgotias University continually develops strategic national and international collaborations with reputed universities and institutions of higher learning in India and across the globe.

Galgotias University's global strategy aims to develop strong and effective alliances. These alliances offer faculty, students and researchers at both institutions with opportunities for international collaboration and active involvement in multi-disciplinary projects at a global level. To ensure maximum market-readiness in students, Galgotias University works to build maximum international exposure into each program to prepare students more extensively and to think globally.



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.



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

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.





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

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.





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.



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.

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 & Lions Hospital **Epitome Kidney Urology Institute & Lions Hospita** – 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.

Infosys - The Memorandum of Understanding (MOU) between Infosys Limited and Galgotias University aims to develop iOS expertise among engineering graduates through collaborative efforts. It outlines mutual agreements regarding services, confidentiality, liability, expenses, and dispute resolution, fostering a partnership to enhance students' learning and career prospects in the app development industry.





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.

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





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

Media and Entertainment Skills Council (MESC) - The 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 Client.

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.





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) - The MOU between Imperial Society of Innovative Engineers (ISIE) and Galgotias University for 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 - The MOU 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 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 - MoU with Metro Multi Speciality Hospital, Faridabad. 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.

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 & placement opportunities. The company has also provided 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.





Kidney Urology Institute & 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.

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 may be required before participation in the





MAXHealthCareLtd.-MAXHospitalhassignedanMOUwithdepartmentofnursingtopromote the MOU with school of nursing to enhance the research practices & placement opportunities. The company 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. The company 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 company shall also provide job opportunities for nursing students.

Vimhans Hospital - Vimhans has signed an MOU with school of nursing to promote knowledge and clinical skilled 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 withschool 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.

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



Galgotias University Launches "Upskilling Program" for Samsung Electronics' employees

The beginning of a mutually beneficial association between Samsung Electronics and Galgotias University was made on 10th June 2024 when an MOU was signed between the two organisations for the launch of an "Upskilling Program". The two Diplomas Programs being offered for Samsung employees under the "Upskilling Program" are "Certificate in Office Automation" and "Diploma in Industry Automation".





Speaking on the occasion Dr. Dhruv Galgotia, CEO said that he was confident that this "upskilling programme" will be a catalyst for extraordinary outcomes. These programs have been designed with inputs from industry experts and academic professionals which ensures that the training offered by Galgotias University will be relevant and aligned with latest industry trends.

Memorandum Of Understanding



No.	Name of Company	Brief description of MOU
1	Kwick Soft Solutions Pvt.Ltd.	In-House research and development facilites as well as advanced forensics & criminal investigations
2	(I Cloud) CNV Labs and Technologies Pvt. Ltd.	Service Provider will Implement its Software
3	Flywings Simulator Training Centre Pvt. Ltd.	Offering specialized trainings
4	Eduvanz Financing Private Limited	To provide educational loan for higher education to students
5	TNAI (Trained Nurses Association India)	Training of Nurses
6	Forensic Intelligence Bureau	Academic and Research collaboration
7	Wollow University -Kombolcha Institute of Technology, Ethiopia	To enhance the quality of the educational experience
8	Research Culture Society	Academic Exchange and co-operation
9	Mindlogicx Infratech Ltd.	Implementing Digital Evaluation System
10	National Power Training Institute (NPTI), New Delhi	Agree to work together in an integrated and collaborative manner in relation to electric power sector including renewable energy sector, especially solar energy
11	KVR Infosys Pvt. Ltd. (Service Agreement)	Service Agreement for Exchange of Information
12	Rajiv Gandhi National University of Law, Punjab	Academic/institutional collaboration, exchange of students and faculty, academic research and publications
13	Certonce Inc, USA	Offering technology & services for its blockchain based digital credentialing services
14	Research for resurgence Foundation 01	Mutual collaboration for research
15	Binarydots Technologies Pvt. Ltd. (Service agreement)	Provides software related services on a subscription basis to the hostels namely FRETBOX
16	GIMS Hospital Greater Noida	To provide clinical education and/or training to the students enrolled in its nursing program
17	Divya Multi Specialty Hospital, Greater Noida	To provide clinical education and/or training to the students enrolled in its nursing program
18	Asian Heart Institute	Academic collaboration and Co-operation between both parties in the area of skill based training, education and research
19	National Mission for Clean Ganga (Namami Gange)	To collaborate for the pursuit of academic excellence in the field of water quality and environmentally sustainable development
20	NIHONKAI, Nihongo Education Services	To provide assistance in placement to the Galgotias University students
21	TPRF, The Prem Rawat Foundation	Organise workshops to focus and reflect on their own humanity and inner resources for students and faculty
22	Poornaprajna Institute of Scientific Research (PPISR)	To develop mutual agreements for cooperation based on their respective academic ,scientific and research needs
23	Epitome Kidney Urology Institute & Lions Hospital	Collaboration with both parties for mutual benefit, to enhance the quality of the educational experience of students.
24	Shuruwat Foundation (NGO)	To increase the social welfare practices/internship and employment opportuniities for students of Galgotias School of Law, Galgotials University
25	Foresight Biotech Pvt. Ltd.	To provide training, internship opportunities for students and faculty for collaborative research publications
26	Celebal Technologies Pvt. Ltd.	The joint collaboration between GU and Celebal for placement of students and also for upskilling and training

27	Felix Hospital	To provide clinical training and/or internships to students
28	SIS Security Services	Providing Services in the area of human resource management and consultancy by way of recruitment, training and business process outsourcing
29	TSA Legal	For delivering certificate courses like Corporate Governance, Cyber Laws and Legal Audit
30	Indian Institute of Farming Systems Research (ICAR)	For conducting research on agriculture and environment
31	Pulse Foundation	To provide quality health care services & promote health awarness, research and education
32	Guvi Geek Network Private Limited (Service Agreement)	EdTech platforms for offering technical courses and certificates in vernacular languages
33	Shyam Spectra IT Services Private Limited	To provide various communication services which inter alia includes ,connectivity solutions,software defined networking LAN and AI/ML based video analytics
34	Sales force.com Ltd.	To provide services in Information Technology
35	Retailers Association's Skill Council of India (RASCI)	To provide skill certification, apperenticeship and internship
36	Artificial Intelligence Law Hub	To work together for developing joint proposal for submission to International / National Government and non-government agencies
37	National Skill Development Corporation	Exchange of Information and Knowledge
38	Elite Power Sports Pvt. Ltd. (EPS)	To organize Inter college games, tournaments, conferences and leagues
39	Media and Entertainment Skills Council (MESC) New Delhi	MESC Follows the National Skills Qualification Framework levels ensuring alignment with existing programs, course curriculum, faculty program, industry engagement & placement support, joint certificate & assessment
40	Young India Innovation Foundation (YIIF)	YIIF shall oversee incubation operations, training and support programs for startups
41	National Skill Development Corporation	To collaborate in certain aeras where parties agree to bring together their respective expertise, skill resources and network to promote skill traning
42	Education Promotion Society for India	Effective co-ordination with regulator for employment oriented academic programs, setting up accreditation agency, setting standards of quality for education
43	INSPIRE (Institute of Pedagogical Innovation, Research & Excellence)	To provide unrestricted access to materials and information of Inspire
44	Bal Uday (Consultancy Agreement)	To established a relationship for mutual benefit and social impact
45	National Skill Development Corporation	To bring together their respective expertise, skill resources and network for their mutual business interest.
46	Gulshan Kumar Film &Television Institute of India (GKFTII)	Collaborate to offer courses related to Film & Television. To provide experiential and practical training to students
47	NEK Mission Foundation	MoU with NEK Mission Foundation: On Saksham project 3.0 for creating legal aid and awareness for underprivileged communities

INTERNATIONAL STUDENTS



Galgotias University's aspires to become a centre of international learning and excellence that provides a high-quality, globally-oriented educational experience to students. In alignment to this vision, a full- fledged international office has been set up at the University.

The International Office is dedicated to make a "home away from home" by providing a nurturing environment to the international students and visiting faculty so that they feel welcomed and comfortable throughout their stay at Galgotias University and India as a whole.

The International Office acts as a link between international student community, professors and the various schools and departments at the University. It also serves as the central point for providing information and assistance to all international students and visitors.

Services provided to international students

- Airport Pickup at the time of Arrival
- Admissions and Registration
- Assisting with Accommodation
- Visa and Immigration Services
- Orientation and Integration
- Academic Support
- Cultural Activities
- Scholarship and Financial Aid
- Emergency and Crisis Support
- Facilitation of English as a Second Language (ESL) Program for students from non-English speaking countries

Students from 36+ Countries have Experienced Galgotias University









GLIMPSES OF MAJOR EVENTS



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.























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.



ALUMNI MEET 2024



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.





4th WORLD ENVIRONMENT SUMMIT

The three-day Environment Summit was organised by the Student Council



During the summit, a dedicated felicitation ceremony honoured the Padma Awardees. The event was overseen by Shri G Ashok Kumar, Director General of NMCG, Ministry of Jal Shakti. Padma Bhushan Dr. Anil Prakash Joshi, Padma Shri Raja Lakshman Singh, and Padma Shri Uma Shankar Pandey were among those honoured.





GALGOTIAS UNIVERSITY HOSTS 'SMART INDIA HACKATHON 2023' TO FOSTER INNOVATIVE SOLUTIONS 7 19th to 23rd December





Galgotias University is honoured to announce its hosting of the "Smart India Hackathon 2023"," a prestigious nationwide initiative aimed at providing a platform for students to tackle real-world challenges.



"Smart India Hackathon 2023," was hosted in galgotias University, welcoming 35 teams from 13 states across India, representing 32 institutions. With 250 participants, including 200 students and 40 advisors, teams engaged in creative problem-solving across four key themes: Smart Education, Smart Automation, MedTech/BioTech/ HealthTech, and miscellaneous, as outlined by esteemed government organizations.

Problem statements were issued by the Ministry of Education, National Technical Research Organization (NTRO), and Ministry of Social Justice and Empowerment. The competition featured 17 teams focusing on MedTech/ BioTech and HealthTech, 6 teams on Smart Education, 7 teams on Smart Automation, and 5 teams on miscellaneous sections.





Dr. Dhruv Galgotia, CEO of Galgotias University, expressed that the event is in alignment with the university's vision for a "Viksit Bharat" and praised the youth's commitment to becoming ambassadors of a developed nation. Galgotias University is dedicated nurturing innovation and problem-solving skills among students to contribute to this vision.

Ms. Aradhana Galgotia, Director of Operations at Galgotias University, emphasized the institution's belief in the transformative power of education and innovation. The hackathon provided a unique opportunity for students to make meaningful contributions, fostering a collaborative and innovative spirit. The university eagerly anticipates the impactful solutions that will emerge from the 'Smart India Hackathon 2023.'





SMART INDIA HACKATHON 2022



Galgotias University proudly hosted the largest "Smart India Hackathon 2022." The event commenced with an online round where international teams presented their innovative ideas. Students addressed challenges in water supply management, environmental safety, and city surveillance. Shortlisted teams completed their registration offline on campus. Chancellor Mr. Suneel Galgotia addressed the audience, followed by

insightful speeches from esteemed guest speakers including Prof. Anil D. Sahasrabudhe and Dr. Anand Deshpande. Mentors like Shri Dharmendra Pradhan from the education ministry provided valuable guidance, while Prof. M.P. Poonia of AICTE commended their efforts, underlining their significance for the nation's future.





Galgotias University hosted the grand inauguration of the three-day Toycathon. The event was graced by Prof. Rajendra B. Kakde, Advisor, All India Council of Technical Education as the chief guest, and Mr. Pankaj Pandey, Member of the Ministry of Education (Innovation Cell) as the special guest.



Toycathon Physical Edition



Galgotias University hosted Toycathon with Prof. Rajendra B. Kakde from AICTE as chief guest and Mr. Pankaj Pandey from the Ministry of Education (Innovation Cell) as special guest. Prof. Kakde highlighted the evolution of toys and emphasized on the need for toys that are not only educational but also culturally driven. Mr. Pandey praised the vision of our Prime Minister, who intends to revolutionize Indian toy development through Toycathon.

Toycathon, launched under the Atmanirbhar Bharat Abhiyan and organized by the Innovation Cell, Ministry of Education, is aimed to foster innovative toy ideas. 42 teams from various states participated, working tirelessly for 72 hours to enhance India's toy-making technology and rediscover traditional Indian toys.

International Conference on Computing, Power, and Communication Technologies

The 5th International Conference on Computing, Power, and Communication Technologies (IC2PCT) was held on 9th and 10th February 2024 at Galgotias University. This prestigious conference was organized with the financial and technical sponsorship of the IEEE Uttar Pradesh Section. The conference aimed at collaboration with various institutions such as IIT's and international organizations like the Massachusetts Institute of Technology and Oracle USA.

With 8 tracks covering a wide range of areas, the conference encompassed nearly all aspects of computing, power, and communication technologies. IC2PCT provided a platform for fostering collaborations and networking among professionals from diverse backgrounds. It encouraged exchange of ideas, promoted interdisciplinary approach, and cultivated an environment conducive to innovation and technological progress.

The event witnessed 406 registrations, 362 attendees, and featured 16 keynote addresses, 8 tracks, and 4 events, including a Ph.D symposium and IEEE WIE program. Notable speakers like Prof. (Dr.) B. K. Panigrahi from IIT Delhi and Prof. (Dr.) Akshay Kumar Rathore from Singapore Institute of Technology shared insights, enhancing discussions on recent advances.







Day two began with technical paper presentations and concluded with a valedictory function attended by eminent guests. Prof. (Dr.) Avadhesh Kumar, PVC of GU, Greater Noida, and Conference General Chair, delivered the report reading address, followed by speeches from distinguished personalities including Prof. (Dr.) S.N Singh, IEEE Fellow from IIT Kanpur, and Prof. (Dr.) Akshay Kumar Rathore from Singapore Institute of Technology. The conference concluded with the presentation of Best Paper Awards and mementos to honor dignitaries, marking the successful culmination of IC2PCT 2024.

DEXTERIX 4.0

Dexterix 4.0 is the flagship Hackathon of Galgotias University hosted by Team Technojam and School of Computer science & Engineering whose first edition was conducted in 2018. Dexterix 4.0 witnessed the participations of 700+ participants from 30 colleges and universities who competed on 12 themes such as from AIML,AR/ VR, Web3 block chain and sustainability challenges amongst others.

Mentors from the industry tech communities and the University's alumni handheld the participants and were also involved in judging the event.

The highlight of the event was a special prize for the best beginner team consisting of fresher students. Inclusivity and diversity was promoted by encouraging a prize track for the best all girls team.















HINDI PATRKARITA DIVAS CELEBRATION

Galgotias University's School of Media and Communications (SMCS), in partnership with the Greater Noida Press Club, organised the "Hindi Patrkarta Divas". The event boasted the esteemed presence of notable figures, including politician Mahesh Sharma, educationist and Galgotias University's Chancellor Sunil Galgotia, Galgotias University's CEO Dhruv Galgotia, journalist Anant Vijay, and government officials such as Gautam Budh Nagar's District Magistrate Manish Kumar Verma and Gautam Budh Nagar's Police Commissioner Laxmi Singh.

The occasion commenced with the traditional lighting of the lamp, symbolizing enlightenment and auspicious beginnings. Renowned journalist Anant Vijay and former DG of Indian Institute of Mass Communication (IIMC) Sanjay Dwivedi delivered captivating speeches, emphasizing the pivotal role of journalism in nurturing and safeguarding democracy.

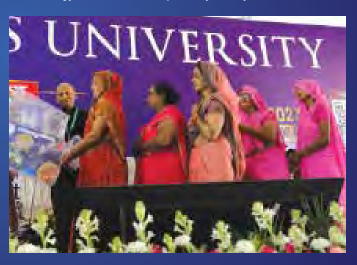


EMBRACING THE CHANGE: INNOVATIONS IN TECHNOLOGY & MANAGEMENT Technology and Innovation should be used for public welfare: Governor Anandiben Patel



Hon'ble Governor of Uttar Pradesh, Smt. Anandiben Patel, graced the inaugural ceremony of the International Conference on "Embracing the Change: Innovations in Technology & Management (ICETC) 2023" at Galgotias University's School of Business. Congratulating on the university's achievements in NAAC A+, NBA Accreditations, and NIRF Rankings among others, she emphasized on the timing of holding the conference on the theme of "Embracing the Change". She highlighted the critical role of technology and innovation in India's journey towards a 5 trillion-dollar economy. Governor Patel mentioned the transformative impact of advanced technology, citing

examples such as Jan Dhan Yojna, one nation one ration card, and Aadhar, which have facilitated direct financial transactions for the underprivileged, removing corruption. She encouraged the youth to acquire futuristic skills and stressed upon the importance of women's empowerment in driving economic progress of India. Governor Patel concluded by urging educational institutions to support initiatives like Anganwadi, emphasizing the pivotal role of technology in India's development journey.



SMT. SHAKUNTALA DEVI 1ST NATIONAL MOOT **COURT COMPETITION 2024**

Our recent hosting of the inaugural Smt. Shakuntala Devi 1st National Moot Court Competition showcased legal excellence and advocacy skills. 22 National and International teams from esteemed institutions participated in the competition.

The competition was attended by distinguished dignitaries who expressed their enthusiasm for nurturing legal acumen among aspiring legal minds. Witnessing intense courtroom battles during the preliminary rounds and guarterfinals, 8 teams emerged victorious, showcasing exceptional advocacy skills and legal reasoning. The finals saw the Army Institute of Law, Mohali, take the prestigious title.







(Left to Right) 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 and Justice J.R. Midha, Former Judge of Delhi High Court and Professor Emiritus School of Law, Galgotias University, judging the finals of the Smt. Shakuntala Devi 1st National Mont Court Competition 2024

The Chief Guest at the valedictory ceremony was Hon'ble Ms. Justice Indira Banerjee, Former Judge Supreme Court of India and the Guest of Honour was Hon'ble Mr. Justice P S Dhaliwal, Former Judge Punjab and Haryana Hight Court Chandigarh. Winners, Dhruv Khanduri, Pragati Khandekar, and Vishwangini, received accolades for their outstanding performance, reflecting our commitment to academic excellence.

In addition to recognizing the winners, we awarded prizes for Best Oralists and Best Memorial, highlighting the dedication and talent of participants. The success of this competition underscores our dedication to advancing legal education and fostering a culture of excellence.









THE SCALE (STUDENT CENTERED ACTIVE LEARNING ECO SYSTEM) PROJECT

Galgotias University, in collaboration with NTU organized a workshop-cum-training session for the academic leaders and faculty champions. The workshop focused on key principles essential for effective instructional practices.

The foundation of the workshop was that there are various pedagogical perspectives encompassing diverse approaches such as constructivism, behaviourism, and experiential learning. Faculty members were encouraged to critically examine their teaching methods through these lenses, fostering a deeper understanding of the student learning process. Through observation and constructive feedback, educators refined their teaching techniques and identified areas for improvement.



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



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



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

By recognizing the value of student-centered methodologies, educators were equipped to create inclusive learning environment that fosters critical thinking and active participation.

A cornerstone of the workshop was the integration of the SOLO taxonomy, a powerful tool for assessing and scaffolding student learning outcomes. Faculty gained insights into designing learning activities that promote higher-order thinking skills and deeper conceptual understanding. Through hands-on exercises and case studies, faculty members gained proficiency in aligning instructional objectives with appropriate SOLO levels, thus optimizing curriculum design and assessment strategies.

Overall, the Teaching and Learning Workshop for Faculty provided a dynamic platform for professional development, empowering educators to enhance their teaching effectiveness and optimize student learning outcomes.



AKHIL BHARTIYA KAVI SAMMELAN







The Akhil Bhartiya Kavi Sammelan promised an evening of unparalleled beauty, the enchantment of poetry, and the magic of words. It was a grand gathering where literary enthusiasts from all walks of life came together to celebrate the power of language and the art of expression. The event left an indelible mark on the hearts and minds of the audience, reminding them of the timeless charm of poetry and the cultural heritage it represents. This celebration of words and emotions showcased the profound impact that poetry has on our lives, a testament to the enduring power of human expression.











GALGOTIAS STUDENTS PARTICIPATED AT THE STARTUP MAHAKUMBH AND ATTENDED HON'BLE PRIME MINISTER'S ADDRESS AT BHARAT MANDAPAM



Startup Maha Kumbh, held at Pragati Maidan from March 18th to March 20th, 2024, emerged as a significant platform for budding entrepreneurs, investors, and industry experts to converge, network, and explore innovative ideas. The event showcased a plethora of startups spanning various sectors, providing them with an opportunity to pitch their ideas, gain exposure, and seek potential. Institute's Innovation Council, Galgotias University, Greater Noida, Uttar Pradesh, has successfully exhibited the startups founded by the students of Galgotias university. We exhibited GICRISE, Galgotias University Incubation Centre with more than 8 startups at different stalls which included Biopractify Pvt. Ltd., Swalay digital, ECruz, Stealthera, 4DE Automative Pvt. Ltd., Amandeep Singhania Pvt. Ltd., HKCares and Neeb Texas.

The address of our Hon'ble Prime Minister Shri Narendra Modi at the Bharat Mandapam was the highlight of the event. The hon'ble Prime Minister talked about the importance of entrepreneurship and innovations.













CONVOCATION CEREMONY





The Convocation of the class of 2023 was held on 19th March 2024, marking the culmination of years of dedication and hard work .

The Chief Guest at the occasion was Mr. Atanu Chakraborty, Chairman of HDFC bank, the largest private sector bank in the country and the Guest of honour was, His Excellency, Mr. Clemente Pedro Francisco, the Ambassador of Angola. The venue was the university's lawns which were adorned by the university colours, banners and symbols and where the atmosphere was charged with excitement. Mr. Atanu Chakraborty in his congratulatory message to the graduating students said that the convocation was a milestone which marks the beginning of a lifelong pursuit of Knowledge and skills. He advised the students to always maintain a sense of gratitude to the university, teachers and parents and above all for the nation. His excellency the ambassador blessed the students and wished them well in their life's journey.











DISTINGUISHED CHIEF GUESTS OVER THE YEARS AT GALGOTIAS UNIVERSITY CONVOCATION CEREMONY



























INDEPENDENCE DAY CELEBRATIONS

THE 77TH INDEPENDENCE DAY CELEBRATION AT GALGOTIAS UNIVERSITY RESONATED AS A REMARKABLE EMBODIMENT OF PATRIOTISM, TALENT, AND LOVE FOR THE NATION

Following the ceremonial flag hosting, the Vice-Chancellor proudly enumerated the university's accomplishments and its pivotal role in nurturing a promising future for the nation. The announcement of Galgotias University's robust student population exceeding thirty thousand stood as a testament to its resounding influence in shaping the intellect of the country's youth.











Interactive Session with Hon'ble Justice Mr. Rajesh Bindal Judge, Supreme Court of India

Hon'ble Mr. Justice Rajesh Bindal Judge, Supreme Court of India, graced Galgotias University with his presence for a rare and insightful interactive session with the students. The interactive session aimed to provide students with a unique opportunity to engage with a seasoned legal expert, gaining valuable insights into the legal profession, the judiciary, and contemporary legal issues. Justice Rajesh Bindal actively engaged with students in a dynamic dialogue, encouraging them to ask questions and share their thoughts on various legal topics. The Hon'ble Justice shared valuable advice and insights regarding career paths in the legal field, offering guidance on the skills and gualities essential for success. Students had the privilege of discussing prominent legal cases with Justice Bindal, gaining a deeper understanding of the practical aspects of the law.





World Renowned Prof Dr. William Oakes from Purdue University, USA visited Galgotias University to interact with students and faculty. Several areas of collaboration were discussed including twinning programs, research exchange and the Active learning centre for teaching and learning.

SANJEEV BHIKCHANDANI, FOUNDER AND EXECUTIVE VICE CHAIRMAN OF INFO EDGE ENTHRALLS FACULTY AND STUDENTS

Sanjeev Bhikchandani, Founder and Executive Vice Chairman of Info edge, captivated the audience with a fireside chat on the topic "Entrepreneurship as a career choice". He was the chief guest at the Entrepreneurship Awareness Drive that brought aspiring entrepreneurs, industry pioneers and academia at the galgotias university campus. Other distinguished speakers were Lal Chand Bisu, Co-founder and CEO of KUKU FM, Ayush Jaiswal, Co-founder and CEO of Pesto Tech, Puneet Gupta, Founder and CEO of Astrotalk.



PAYTM CEO VIJAY SHEKHAR SHARMA INSPIRES STUDENTS, LAUDS INDIA'S GROWTH STORY AT GALGOTIAS UNIVERSITY





Galgotias University hosted an exciting interactive session with the man who revolutionized how India makes payment, Vijay Shekhar Sharma, Founder and CEO of Paytm. During the session, Sharma took students through the fascinating journey of how India moved from being amongst the fragile 5 nations of the world to the top five.

Dwelling on the rapid pace of economic development of India and its emergence as a global digital powerhouse he stated that more development has taken place in the last 7 years than it took place in the last 76 years.

Urging the students to give back to the nation and contribute to the upliftment of India , he pointed out

that being merely a consumer was not as fulfilling as being a creator. Giving the analogy of Brahma the creator, Vishnu the manager and Mahesh the destructor, he advised the students that they should become the destructor of evil the creator of new India and the custodian and manager of India's resources . He stated that the future belongs to India and in a few years people will flock to India from across the world to pursue "the Great Indian Dream". "We are not the third world any more but are part of the first world due to the digital progress of our country, he added." He exalted all to become the change agents of society. "When we all change the nation will change", he said – a statement that was met with thunderous applause.

GALGOTIAS UNIVERSITY HOSTS EVENT ON 'ETHICAL AUDIT' WITH CAG SHRI G.C. MURMU AS CHIEF GUEST

Galgotias University hosted an event on "Ethical Audit," featuring Shri G.C. Murmu (IAS), former Comptroller and Auditor General of India, as the esteemed chief guest. Shri G.C. Murmu emphasised the vital role of morality in shaping our actions and decisions. He stressed the importance of being morally and legally responsible in every aspect of life, urging individuals to integrate ethical principles into their academic and personal endeavours. Shri G.C. Murmu highlighted the crucial role of education in fostering moral values, advocating for the incorporation of ethics into the curriculum to instill a sense of integrity and responsibility among students. He underscored that morality is indispensable for personal growth and societal progress, emphasising its significance in both joyous and challenging times.







INAUGURATION OF CENTRE OF ETHICS BY FORMER GOVERNOR OF JHARKHAND AND FORMER CABINET SECRETARY SHRI PRABHAT KUMAR



Shri Prabhat Kumar inaugurated the Centre for Ethics at Galgotias University. He lauded the University's decision to start a Centre for Ethics as it is a pioneering initiative amongst universities. He told the students that these were exciting times wherein there were plethora opportunities for them

The rules and rhythm of life are made by the internet savvy generation. He shared his vision of Naitik Bharat with the faculty and students. "You have the power to change the world", he told the students. In the past India was the world leader in ethics & governance and he advised that everyone should learn lessons of ethics from India's glorious past.



LAUNCHPAD

Launchpad was an exciting event that ignited innovation and creativity by bringing together founders, budding entrepreneurs, mentors, and industry leaders. The event was an official event series hosted by the Entrepreneurship Cell of Galgotias University

The highlight of the event was a 24-hour hackathon where participants came together to solve problems or create new ideas around a specific topic. All participants adhered to certain rules while developing their products, and a jury of experts evaluated the final products to determine the winners of the hackathon.

As the biggest student start-up and entrepreneurship event in North India, Launchpad proved to be a valuable experience for all attendees. The event kicked off with a speaker session featuring a renowned founder from the start-up ecosystem. This session served as a fuel for the minds of budding entrepreneurs, inspiring them to take their ideas to the next level.

Overall, Launchpad served as a catalyst for innovation and entrepreneurship within the Galgotias community. The event brought together individuals from diverse backgrounds to collaborate, ideate, and create solutions for real-world problems.











NASA INTERNATIONAL SPACE APPS CHALLENGE AT GALGOTIAS UNIVERSITY

Galgotias University is renowned for its diverse and exciting events, including technothons and fun events. To maintain its reputation, the university organized the Space Apps Challenge, a unique hackathon that stands out from other coding competitions. This event was organized at a global level by NASA and at the state level by various universities. With 22 different technical and non-technical challenges, the hackathon provided every student with an opportunity to participate and gain valuable experience.

Teams from Delhi NCR arrived at the Galgotias University venue and, after settling in, were treated to a talk by Sandeep Jain, the founder of the faMoU's coding platform. Throughout the day, students worked tirelessly on their projects until the first review, after which 50 teams were selected to proceed to Round 2. The selected teams worked even harder with more passion and dedication, fueled by a jamming session by Noteveda and a DJ night.



As the first day came to a close, participants prepared for judgment day. After a motivational speech by Anuj Kumar Sharma, the founder of Coding Shuttle, four teams emerged as winners of the event and moved on to the global level. The preparations for the event were made by Team Technojam from GUSC, and all other clubs volunteered for the entire twenty-four hours under the guidance of the Core Team, making the event a resounding success. Galgotias University plans to continue organizing such events to enhance and showcase the talent of its highly skilled students.



FORMULA IMPERIAL AND INDIAN KARTING RACE 2023

The five-day Formula Imperial and Indian Karting Race 2023 was organised by Galgotias University and the Imperial Society of Innovative Engineers (ISIE). The five-day event showcased the talent and innovation of young engineering minds from across India. The emphasis at the event was on finding sustainable mobility solutions











GALGOTIAS UNIVERSITY HOSTS BHARTIYA SHIKSHAN MANDAL EVENT



Galgotias University hosted the three-day event by Bhartiya Shikshan Mandal which focussed on innovation, science and technology and value-based education. The Marg Darshaks of Bhartiya Shikshan Mandal addressed the gathering of students from across the country. The highlights of the event were the speeches about the life, teachings and values of Swami Vivekananda. Hon'ble Shri Rajnath Singh Ji addressed the gathering - Shri Mukul Kanitar, National organising Secretary, Bhartiya Shikshan Mandal encouraged the students to innovate and develop a scientific temper.



ELECTRIC SOLAR VEHICLE CHAMPIONSHIP 3000 (ESVC 3000) AND E- BIKE CHALLENGE



Electric Solar Vehicle Championship 3000 (ESVC 3000) and E- Bike Challenge event was held on 14th-21st April 2023. In this event, thirty one teams comprising 600 plus members participated from different parts of the country. This event was organized by Imperial Society of Innovative Engineers (ISIE) and Co-organized by Galgotias University, Greater Noida. The objective of this event was to promote innovations based on green technology such as solar energy and motorsports as a profession in India. Electric solar vehicle championship and SIEP E-bike challenge event was supervised by highly professional and technically proficient personnel. Qualified vehicles, after technical inspections participated in the solar car rally stretched from Galgotias University to Mathura. This hands-on experience in the event immensely increased the exposure of all the participants. Victorious participants in all formats of the event received prizes and certificate of participation from the ISIE.









INVICTUS 4.0

GLARIUM







Symposium on "Gender Justice: The Twin Track Disability Rights Perspective"

Disability Rights Clinic at the School of Law of Galgotias University, conducted a symposium focusing on the intersection of Gender Justice and Disability Rights through the lens of the "Twin-Track" approach. This approach acknowledges the double discrimination faced by women and girls with disabilities based on both gender and disability. Emphasizing the need for targeted interventions and policies to address their unique Adv. Ragenth Basanth, Senior Advocate of Supreme Court of India delivered the keynote address on "Litigation Experiences: Disability and Gender Rights."

The symposium featured talks covering various aspects, including Gender-based Violence and Disability, Intersectionality of Gender and Disability, the Patriarchal Nature of Disability Rights Movement in India, the Cultural Construction of Disability and Gender, Affirmative action and the Role of SDGs and NEP 2020, Sexuality and Disability constructs from a Legal perspective and Language Issues in constructing



Gender and Disability justice. The symposium aimed to raise awareness about the challenges faced by women and girls with disabilities, share practices, advocate for policy changes, and empower them to claim their rights and participate fully in society. The Symposium also reflected a committed goal of the University to achieve reduced Inequality, the SDG -10 a cardinal commitment.







INNOVATION, DESIGN, AND ENTREPRENEURSHIP BOOTCAMP

Innovation, Design, and Entrepreneurship (IDE) Bootcamps organised by the All India Council for Technical Education (AICTE), Ministry of Education's Innovation Cell (MIC), Central Board of Secondary Education (CBSE), and the National Council of Education Research and Training (NCERT) and hosted by Galgotias University from 4th April 2024 - 5th April 2024. The IDE Bootcamps, a visionary initiative of Prime Minister Shri Narendra Modi is aimed to foster the innovative spirit, design thinking, and entrepreneurial skills among student innovators and ambassadors from higher education institutions.

Eminent speakers graced the occasion, enlightening participants with their expertise and experiences. Dr. Ruchi Gautam Pant, an Entrepreneurship Educator from Wadhwani Foundation, shared insights into various problem-solving methodologies crucial for innovation. Dr. Garima Agarwal, Acting Head and Coordinator of University Entrepreneurship Cell at Amity University Noida, conducted a session on entrepreneurial

innovation methods. Mr. Sahil Chopra, Founding Partner of Affaire Capital, and Mr. Nikhil Jain, Founder of SwaLay India, discussed the journey of starting a business and finding the perfect path for entrepreneurship. Dr. V K Arora, Chief Executive Officer of IGDTUW Anveshan Foundation, provided valuable insights gleaned from incubator leaders, offering feedback and takeaways to the participants. Mr. Praveen Kapoor, Chief Executive Officer of BeBOSS Technology - Global Startup Ecosystem, provided participants with valuable information on grants and funding opportunities available for student startups, empowering them to turn their ideas into reality.

IDE Bootcamps organized by AICTE, MIC, CBSE, and NCERT successfully brought together educators, experts, and industry leaders to nurture innovation, design, and entrepreneurship among students. The event exemplified the government's commitment to fostering a culture of innovation and entrepreneurship in India's educational ecosystem.















TED^X TALKS AT THE CAMPUS

The faculty and students of Galgotias University learnt life lessons from eminent TED* speakers. The sessions were as diverse as "Results can Revert," "Fighting Fear of Failures", to "Unveiling self through Astrology & Numerology" and "Beyond age: Uniting for Earth's protection."

The list of speakers and their topics were:

SPEAKER	TOPIC
Areen Rayees	PCOS is more than just a medical condition
Anuj Kumar Sharma	How Can Programming Change Your life
Dr. Manisha Kaushik	Results can revert
Dr. Munish Jindal	Fighting Fear of Failures
Dr. Nancy Juneja	Power of Life Skill - Breakthrough to Success
Dr. Sangeeta	Discovering the new you
Rohit Vaidwan	Discovering the Positive side of Negative Events

SPEAKER	TOPIC
Amresh Bharti	How to start your content creator journey
Amit Kumar	Theory of Wait
Samriddhi Shukla	Unleashing Your Potential in the Real-world
Himansu Sekhar	The Equation of Success
Bhuvesh Kapoor	Designing your own Spirit
Dr. Parin Somani	Manifesting Inner Beauty and Individuality
Monika Marwah	Nurturing Employer-Employee Partnership
Rupinder Maliya	Beyond Smiles: Decoding the Happiness Index
Anil Sood	What Damaged our Nature
Arun Pandit	Unveiling Self through Astrology & Numerology
Oviya Singh	Beyond Age: Uniting for Earth's Protection



NATIONAL SCIENCE DAY CELEBRATIONS

Institution's Innovation Council, in collaboration with School of Basic & Applied Sciences, successfully hosted the "4th National Symposium on Next Generation Science and Technology" on National Science Day. The event aimed to highlight the significance of science in society and promote public engagement in discussions on emerging scientific issues. Distinguished speakers included Dr. Mohd Amir from IARI, New Delhi, Dr. Payal Gulati from the National Institute of Immunology, New Delhi, and Dr. Rajesh Kumar Singh from CSIR-Institute of Himalayan Bioresource Technology, Palampur.

More than 140 participants including UG and PG students and faculties of Galgotias University attended the session.

The eminent experts from Industry and academia guided the participants on various aspects of research in Science and Technology. Also, the queries of the participants were well addressed by the speakers.

Invited speakers Dr. Rajesh Kumar Singh (Senior Scientist, Biotechnology Division, CSIR-Institute of Himalayan Bioresource Technology, Palampur-176061, Himachal Pradesh, INDIA)



focused on understanding the role of sugars in regulating the phenylpropanoid pathway, find the central regulators and showing their positive relation with sugar levels in potato tubers in the seasonal regulation of growth in plants.



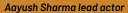
Bollywood stars Aayush Sharma and Sushrii Mishraa at Galgotias University for "Ruslaan" movie promotion

Galgotias University welcomed the star-studded cast of the upcoming film "Ruslaan" for an electrifying promotional event. Led by the talented Aayush Sharma and the radiant Sushrii Mishra, alongside director Karan Bhutani, the event promised an unforgettable experience. As part of their promotional tour, the cast unveiled a significant letter 'A', teasing audiences about the movie's plot.

The highlight was the exclusive screening of the movie trailer, which left the audience spellbound with its blend of action and romance. The auditorium echoed with cheers as the trailer concluded, showcasing the anticipation for "Ruslaan".

The promotional event at Galgotias University was a roaring success, exemplifying the campus's vibrant energy and enthusiastic spirit, and setting the stage for the much-anticipated debut of "Ruslaan".







Sushrii Mishraa lead actress

THE VOICE OF GALGOTIAS



Galgotias University witnessed a resounding success with the event "The Voice of Galgotias", showcasing the campus's vibrant energy and setting the stage for the eagerly awaited debut of "Ruslaan".

Organized by the Sponsorship Club, the event unfolded with enthusiasm, at Swami Vivekananda Auditorium. Lingo Freaks' coordinators welcomed dignitaries and highlighted the collaborative efforts between Galgotias University and Swalay in nurturing talented singers

Mr. Vineet Singh Upmani, Professor Dr. Ranjana Patnaik, and Mr. Nickson Yesudaas Dixit, the jury panel, set the

tone for the event. Captivating dance performances by the Galgotias Dance Crew set the stage for an afternoon of talent and entertainment.

The competition showcased participants' versatility and musical prowess. Contestants delivered exceptional performances in the 90s-themed first round. The event also featured a musical interlude by Noteveda, adding to the vibrant atmosphere and highlighting the rich musical talent within the Galgotias community.









PITCH ME...

PITCH-ME ORGANISED BY E-CELL



The Entrepreneurship Cell at Galgotias University hosted PITCH ME 2.0, a dynamic platform where 20 teams unveiled their innovative projects to potential investors. Distinguished guests, including industry leaders Khalid Wani, Ms. Bahu, Trina Das, and Dr. Vishal Gandhi, graced the event with their presence. Dr. Avadhesh Kumar, Pro Vice-Chancellor of Galgotias University, delivered an inspiring address, setting the tone for the evening

Formalities began with the presentation of bouquets to the esteemed guests, followed by a ceremonial lamp lighting. Speaker sessions provided invaluable insights, with each investor sharing their experiences. The highlight was the pitch sessions, where teams showcased their entrepreneurial ideas, garnering feedback during Q&A sessions.

The event proved to be a platform for budding entrepreneurs to shine, with some startups catching the eye of investors for potential mentorship and investment. PITCH ME 2.0 exemplified Galgotias University's commitment to nurturing innovation and fostering entrepreneurial spirit among its students, providing them with real-world opportunities to turn their ideas into reality.







United Nations Sustainable Development Goals@Galgotias University

Galgotias University realizes the responsibility of being the source of inspiration and motivation to the academic and student fraternity. Not limited to the development of a sustainable campus but also to create a team of sustainability warriors, who would carry the good practices from their academic life to contribute for the betterment of the society.

Galgotias University provides the environment and opportunities to the students, staff and faculty to participate and contribute in various initiatives towards sustainability

They focus on all aspects of sustainability including Environmental Impact Management and Social Inclusive initiatives while ensuring compliance to the governance framework established in the university. Galgotias also engage with the local community and beyond to participate in their sustainability initiatives.

- A cross functional core committee is established to drive comprehensive and integrated sustainability strategy that encompasses:
- Academic Integration: Embedding sustainability principles throughout the 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 adverse Environmental Impact through series of initiatives including, reduction of the carbon footprint, energy conservation, waste management, 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 walls, collaborating with local communities and organizations. Our commitment to sustainability goes beyond environmental responsibility. It creates a vibrant learning environment that attracts students and staff who share our values and empowers our students to become responsible global citizens who can contribute to a more sustainable future.











'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.









GURU RANDHWA Punjabi Singer

MANKREET AULAKHPunjabi Singer

HARRDY SANDHUPunjabi Singer













The Biggest University Fest of North India



DO WHAT YOU LOVE













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.













FRESHER'S PARTY 2024









FAREWELL PARTY



FRESHER'S PARTY OF INTERNATIONAL STUDENTS















EXPERIENCE A GREAT CAMPUS LIFE

















EXPERIENCE A GREAT CAMPUS LIFE



















CLUBS AND SOCIETIES OF GALGOTIAS UNIVERSITY

The Galgotias University Student Council (GUSC) has been an integral part of the university's student life for over a decade. Comprising a dedicated group of core members, this student council plays a pivotal role in shaping the university's vibrant and dynamic campus culture. GUSC serves as the apex student body that oversees and orchestrates a wide array of activities, events, and clubs, fostering an inclusive and enriching experience for all students.

The core members of GUSC, with their unwavering dedication and leadership, serve as the guiding force behind the council's operations. They work tirelessly to ensure the successful planning and execution of events that cater to diverse interests and hobbies of the student body.

GUSC boasts a whopping 24 clubs, each catering to a specific hobby or interest. These clubs range from literature and photography to dance and technology, offering students a platform to explore their passions. Each club is led by two club heads who bring their expertise and enthusiasm to the table. Furthermore, four coordinators assist in club management, ensuring that club activities run smoothly, and fostering

a sense of community among club members. One of the standout achievements of GUSC is its impeccable event management. They host a plethora of events throughout the academic year, including the much-awaited freshers' party to welcome new students, and the emotional farewell party to bid adieu to the graduating seniors. Unifest, the university's annual cultural extravaganza, is another feather in GUSC's cap, showcasing the talents of students in various fields such as music, dance, drama, and more. Additionally, GUSC often collaborates with external partners to organize movie promotional events, bringing a slice of the entertainment industry to the campus.

The Galgotias Student Council's consistent dedication to creating a vibrant and engaging campus life for students has made it an indispensable part of the Galgotias University experience. With their commitment to fostering a sense of community, promoting talent, and organizing memorable events, GUSC continues to be a cornerstone of the Galgotias University student body, enriching the lives of all those who pass through its hallowed halls.

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.

@gpost_gu 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.





@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.

@lingofreaks

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.

@onlinepromotionsteam

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.





@scintillations_gei

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.

@businessclub_au

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





@teamtechnojam

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

@galgotiassponsorshipteam

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.

@gumarketingteam

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.

@fragclub

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.





@au.humanitv

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.

@humansofgalgotias.hog

"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.





@cybercell gu

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.gu

Quizzard, the quiz 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.

@gu_artsclub

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.



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 athrilling gaming session, where participants passed the pass and anumber between 1 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.









"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.















"Camcircle Photo Walk"













"Chandrayaan Mahotsav"









Celebrating India's Cultural Diversity





NATIONAL CADET CORPS (NCC)

Army Wing National Cadet Corps (NCC) program commenced the Girls Division in 2018 and expanded to include the Boys Division in 2020 at Galgotias University. Under the Fully Self Financed Scheme (FSFS) Scheme, we have 236 seats allotted for Girl (SW) cadets from the 31 UP Girls BN NCC, Greater Noida, U.P., and 100 seats for Boy (SD) cadets from the 40 UP BN NCC, Sikandrabad, U.P. Currently, our institution has been authorized to accommodate 336 NCC cadets by the NCC UP Directorates.

The primary objectives of our NCC program are to instill character, discipline, and the spirit of selfless service among the youth of our nation. We aim to nurture leadership qualities in our students and empower them to serve the nation in various capacities. Our socially conscious students actively contribute to nation-building and participate in initiatives aimed at social upliftment.





Our cadets Swati Kumari & Priya Jha piloting Raksha Mantri Shri Rajnath Singh at RDC-2024









The selection for Youth exchange program is done during the Republic Day Camp, after which All India Merit list is prepared and cadets are delegated to proceed on respective country based on

NCC india has a vibrant Military based and cultural exchange with 11 countries.

Indeed a proud moment for all of us.



NCC ACHIEVEMENTS:

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

ACHIEVEMENTS IN REPUBLIC DAY NCC CAMP-2024

31 UP (GIRLS) BN NCC, GREATER NOIDA

1) JUO ANGIRA RAJ

- DG Commendation Card (with INR 2500)
- Central MC Silver Medal (Only 2 cadets in India)
- Best Cadet UP SW Army Wing at National Level (All India 5th rank)
- PM RALLY VIP Area Guest Duty
- Meet with the President of India.
- Represented UP Contingent

2) JUO PRIYA JHA

- DG Commendation Card (with INR 2500)
- Best Stick Orderly Trophy (Only 2 cadets in India)
- PM Rally Pilots
- Performer at PM House
- Represented UP Contingent of Guard of Honour

3) JUO SWATI KUMARI

- DG Commendation Card (with INR 2500)
- Best Stick Orderly Trophy (Only 2 cadets in India)
- PM Rally Pilots
- Performer at PM House
- Represented UP Contingent of Guard of Honour

4) JUO RITIKA CHOUDHARY

- Kartavya Path Cadet 26th Jan 2024 in Girls Contingent
- PM Rally Drill Contingent Participant
- Represented UP Contingent for KP & Guard of Honour

5) SGT APARNA SHARMA

- Cultural Team UP Trophy & Silver Medal in Group Dance (2nd Position in 17 NCC Directorates)
- PM Rally Drill Contingent Participant
- Represented UP Contingent

6) JUO PRATHAM

- DG Medallion
- PM Rally Drill Contingent Participant
- Table Drill
- Represented UP Contingent

These achievements underscore the cadets' commitment to excellence, leadership, and service, reflecting positively on Galgotias University's NCC program and its emphasis on holistic development and national service.











SOCIAL RESPONSIBILITY INITIATIVES

Galgotias University has adopted five villages; Dankaur, Bhatta, Bhaipur Brahman, Gharbarah and Mohammadpur Gujar as part of its community development initiatives to address the specific needs and challenges faced through sustained interventions.

Through the National Service Scheme (NSS) volunteers and legal aid cell a large number of activities are undertaken for the well being of the adopted villages.

Healthcare camps where free medical checkups, consultations and basic treatments are given by faculty

of Schools of Nursing , Allied Health Sciences and pharmacy.

The University collaborates with rural communities to address issues such as healthcare, education, agricultute and infrastructure. Educational outreach activities include issues training on environmental conservation, waste management and awareness programs on topics like climate change and sustainable living.

The legal aid clinic equipped with a legal aid van provides free legal consultations on the go.



SOCIAL RESPONSIBILITY INITIATIVES



SOCIAL RESPONSIBILITY INITIATIVES



Community and Social Outreach Program

Creating Awareness amongst villagers about Govt. Schemes



CAMPUS INFRASTRUCTURE

Galgotias University offers cutting-edge range of resources in order to help students reach their full potential

With a sprawling 52-acre campus nestled amidst lush greenery along the Yamuna Expressway, it offers a serene yet vibrant environment for academic pursuits. Being close to the burgeoning infrastructure developments in the National Capital Region (NCR) adds another layer of appeal to its location.

The meticulous planning and design of the campus by renowned architects specialized in educational architecture ensure that every aspect caters to the needs of students and faculty. From cuttingedge laboratories to modern classrooms, a wellstocked library, comfortable hostels, and inviting cafeterias, Galgotias University spares no effort in providing facilities on par with the best in the world.

Moreover, its strategic proximity to the educational hub of Greater Noida further enhances its appeal as a premier destination for higher education. This not only fosters academic excellence but also opens up numerous opportunities for collaboration, research, and overall personal and professional growth.

Overall, Galgotias University seems to offer an ideal blend of infrastructure, location, and ambience, making it an excellent choice for those seeking a conducive environment for teaching, learning, and research.

Well Equipped Lecture Halls and Tutorial Rooms

Galgotias University's lecture halls and tutorial rooms have evolved significantly to meet the diverse needs of students and educators. Some of the important features of lecture halls and tutorial rooms at Galgotias University are:

Active Learning Spaces: There is a growing emphasis on active learning in modern educational settings, and lecture halls are equipped with round tables or hexagonal tables to facilitate interaction and collaboration amongst students.

Technology Integration: One important feature of lecture halls and tutorial rooms is the integration of advanced technology. Large Screens for presentations, interactive white boards and high-speed internet

connectivity for online research and collaboration are other important features. Some rooms have conferencing facilities allowing remote participation and guest speakers from anywhere in the world.

Flexible Seating arrangements: The university is setting up lecture halls with flexible seating arrangements to accommodate different teaching styles, group work and other collaborative activities.

Multi Media facilities: The lecture halls are equipped with the state-of-the-art audiovisual systems. This allows seamless integration of multimedia presentations, videos, simulations and other digital resources into the lectures and tutorials.



Computing Facilities

The university boasts a wide range of specialized labs, catering to different domains and technologies, including programming, data science, machine learning, networking, cloud computing, cybersecurity, and emerging technologies like blockchain and robotic process automation (RPA).

Each lab is equipped with modern hardware configurations, predominantly featuring Intel Core processors, ample RAM, and storage capacity to support diverse computing needs. The labs also feature server setups to facilitate collaborative projects or handle intensive computational tasks.

The software installed in these labs covers a broad spectrum of tools and programming languages essential for academic and research purposes. From programming languages like C++, Python, Java, to database management systems like Oracle, and specialized software for data analysis (RStudio,

SciLab), each lab, well-equipped to support practical learning and experimentation.

Several labs are aligned with industry standards and certifications, such as IBM, Red Hat, AWS, Google Cloud, Paloalto Networking, UiPath, and Altair. These partnerships provide students with exposure to real-world tools and technologies, enhancing their employability and industry readiness.

The labs are designed to foster collaboration and handson learning experiences. Flexible seating arrangements, ample workspace, and advanced multimedia capabilities create an interactive and engaging environment conducive to both individual and group activities.

Beyond academic coursework, the institution emphasizes research and innovation through dedicated research labs equipped with tools for data analysis, simulation, and experimentation.

STUDENT SUPPORT SERVICES

GALGOTIAS UNIVERSITY AND HCL PARTNER TO BUILD OPPORTUNITIES FOR CULTIVATING HEALTHY BODY AND MIND









Our partnership with HCL Healthcare has proven successful and offers doctor consultations, nursing support, and psychologist services. This collaboration has fostered a culture of positive health and well-being among students and faculty. HCL focuses on a accessibility, convenience, continuity of care, health promotion, and a supportive environment ensures immediate assistance and mental health support. HCL Healthcare aims to build opportunities for cultivating a healthy body and mind on and off-campus. With clinically designed programs, the centre helps to being about students lifestyle changes, enhancing their academic, emotional, mental, and physical well-being.

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 etc.

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

Sports events, Marathons, and Screening camps

Counseling Support

Online and Offline Session

Health Education

Reading collaterals, workshops, and inperson interaction

Webinars

Sessions on relationship management, behavioral counselling, academic growth

Campaign /Programs

Gratitude, Smoking Cessation, Alcohol abuse , Crisis Intervention

Bringing Differentiated Value



engagement resulting in better ROIA

VOI



Highest NPS for a group-90



strategies



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-the-art 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 services.
- Diagnostic evaluations and specialized tests, including binocular vision assessments, are conducted to ensure thorough assessments.

Dedicated Consultant Room

- A dedicated space is provided for consultations with consultants or specialists.
- Equipped with necessary tools and equipment to support consultations and examinations.

State-of-the-Art Facilities

- The OPD is equipped with modern amenities including waiting areas and reception desks.
- Patients experience comfort and efficiency during their visit.

Advanced Laboratories

- Three state-of-the-art laboratories offer hands-on training for students.
- Students gain practical experience in vision testing, diagnostic procedures, and therapeutic interventions under faculty guidance.









Medical Lab Technology OPD

The Diagnostic Laboratory provides essential clinical hematology and biochemistry investigations. The highlights are:

Clinical Hematology Investigations

- Offers tests such as Complete Blood Count (CBC) and Blood Grouping and Typing.
- Helps diagnose conditions like anemia, infections, and blood disorders.

Clinical Biochemistry Tests

- Includes Renal Function Tests and Serum Electrolyte tests.
- Assists in assessing kidney function and monitoring electrolyte levels.

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.

LG Electronics Launches Self Laundry service at Galgotias University

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.





LG Electronics- Galgotias sign historic MOU for India's first fully automated LG IOT machines Centre at Galgotias for students. The LG leadership team from Korea visited the campus for the handshake and partnership.





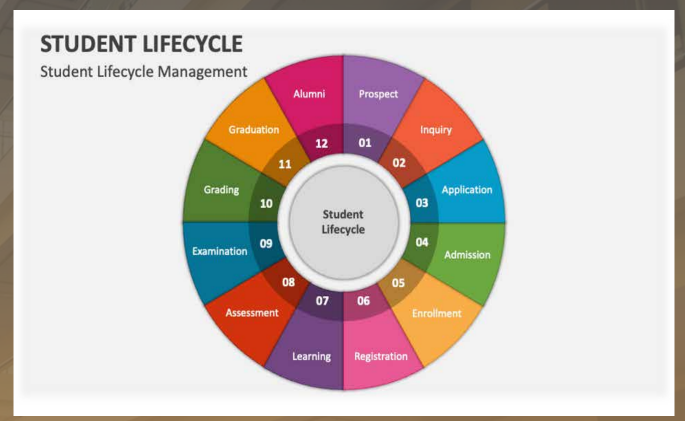


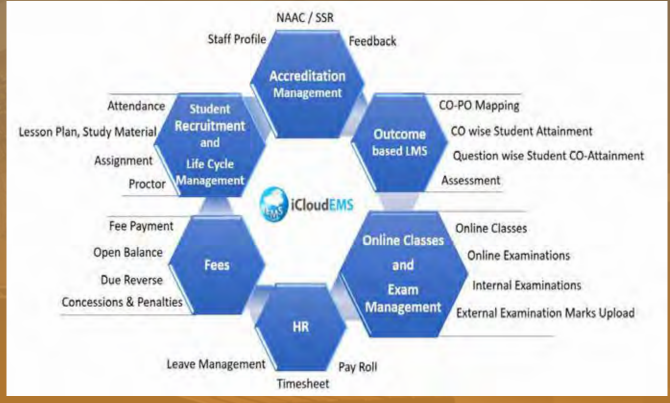


iCloud LMS & ERP

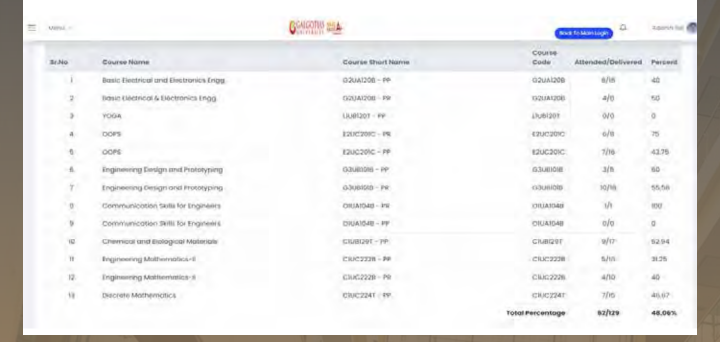
Galgotias University uses iCloud EMS ERP software and Learning Management System for its academic processes. The software provides all the solutions which are needed by students in their academic journey i.e. from taking admissions to become an alumni.

The software is user friendly and is available for students and faculty members to access from website and mobile app from android play store. The portal is accessible using website i.e. https://gu.iclouds.com and download the app from app store and play store.





Student Attendance on i-Cloud



Grade Card on i-Cloud



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:	Amit Projeptd		
Mother's Name:	Stirela Dett		
Enrolment No:	2313398052	Admission No:	239CSE1010032
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

GALGOTIAS

Students go on to Win International & National Laurels

160

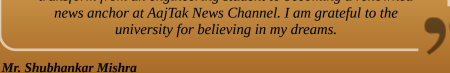


Galgotias University gave me the chance to prove myself. Their support was instrumental in my journey from a humble tribal background to securing a Rs. 20 lakh package at Autodesk through campus placement. The university's resources and industry exposure prepared me well for rewarding job opportunities.

Ms. Ritika Surin
Student-MBA Dual Specialization



Galgotias University provided me the platform to pursue my passion for anchoring and media, alongside my engineering degree. Their support and exposure opportunities enabled me to transform from an engineering student to becoming a renowned news anchor at AajTak News Channel. I am grateful to the university for believing in my dreams.

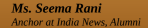


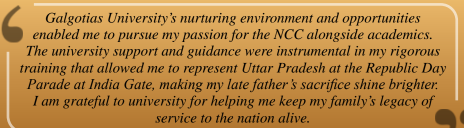


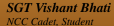
Anchor at AajTak, Alumni



Galgotias University provided me the right exposure and guidance to transform my dream of becoming a famous personality into reality. The opportunities to interact with renowned media professionals and practical training helped shape my skills for the broadcast industry. I am thankful to the university for believing in me and enabling my placement at the reputed India News channel.







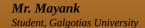




As a student of Galgotias University, my NCC journey has been incredible. I represented the Director's Contingent, met esteemed dignitaries, and received the Governor's Gold Medal for my performance at Republic Day Camp 2023 - a moment of immense pride. Galgotias University's support, rigorous training, guidance from faculty, and state-of-the-art facilities enabled my success. I proudly represented the university and hope my story inspires others to chase their dreams relentlessly.

Under Officer Kushi Kumari NCC Cadet, Student

Galgotias University gave me the chance to prove myself. The faculty's guidance, training facilities, and belief in my abilities played a crucial role in my success. From scaling the 5,500-meter Makoi Peak to conquering Marshel Sundar Sar lakes in record time, these accomplishments wouldn't have been possible without the university's commitment to nurturing student passions. Galgotias University's encouragement and resources enabled me to push boundaries and achieve new milestones.



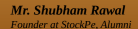




Galgotias University's Forensic Science program has been instrumental in shaping my career. The practical sessions, mock crime scene creation, and training from experienced faculty provided invaluable insights. The university's foresight in introducing such a niche course year ahead of others is commendable. Galgotias equipped me with the skills to excel in crime scene investigation. I am grateful for the opportunity to pursue my part-time PhD here, furthering my research abilities in this field.

Ms. Shivangi Gupta
Junior Forensic Assistant, Crime Branch, Delhi Police, Alumni

Galgotias University ignited my entrepreneurial spirit while studying engineering. With their guidance, I founded StockPe, a platform bridging gaming, finance, and learning. From coding sessions in college to nationwide recognition from industry leaders like NPCI and Tata Group, Galgotias supported my journey. Even during tough times, including my grandfather's passing, their encouragement never wavered. Galgotias University instilled the values and skills that propelled me toward success, making me proud of the path I've chosen.



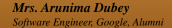




Galgotias University played a pivotal role in shaping my engineering career. Their support and exposure opportunities were instrumental in my journey from a student to a software engineer at Google. I am thankful to Galgotias for believing in my potential and providing me with the platform to achieve my goals.

Mr. Ankit Shukla Software Engineer, Google, Alumni

Galgotias University nurtured my passion for engineering while supporting my aspirations in the media industry. Their encouragement and diverse opportunities allowed me to seamlessly transition from a student to a respected news anchor at AajTak News Channel. I owe my success to Galgotias for believing in my dreams and empowering me to pursue them.







Galgotias University fueled my dreams from pursuing BBA to standing on the stage of @sharktank.india Season 3. With Galgotias' support, I showcased Conscious Chemist to the nation, representing not just my brand, but also the ethos of excellence instilled here.

Mr. Robin Gupta
Founder & CEO Consious Chemist, Alumni

Galgotias University empowered me, from pursuing B.Tech in CSE to presenting Conscious Chemist on @sharktank.india Season 3. With Galgotias' backing, I stood tall, representing not just our venture, but also the spirit of innovation fostered at our alma mater.

Prakher MathurCo-Founder & COO Consious Chemist, Alumni







Galgotias University NCC Cadet JUO Khushi Kumari 31 UP Girls BN NCC, briefed "The NCC Hall of Fame" to "The Chief of Army Staff", **Gen. Manoj Pande, PVSM AVSM VSM ADC**



GALGOTIAS STUDENT

Shashank Singh

Alumni of

Electrical and Electronics & Engineering is now working as

Electrical Technical Officer (ETO)

ANGLO-EASTERN

ANGLO EASTERN SHIPPING

on the Vessel (Ship) M.V. MEHUIN (Happag Lloyd) at London (U.K)



MAERSK

He has worked earlier at

Maersk Line

based in Miami (USA)







Kumar Shubham, B.Tech. student designed a SafeUP app which is now associated with UP Govt.'s Dial 100 program



Asia's fastest solar vehicle designed and built by award winning team Galgotias



Mr. Abhishek Aggarwal was conferred with the prestigious India's Top 100 Young Leaders Award by Indian Youthy Forum



Galgotias University team Garuda at Huntsville, Alabama in transit to NASA Space Centre



Mr. Amit Ganguli, Galgotias Student, formerly working for Amazon India and now working for Oracle



Galgotias winning team at the International Gokart Championship



Team Galgotias cutting-edge entry for The NASA Human Exploration Rover Challenge held at NASA's Marshall Space Flight Center, Huntsville, USA



Galgotias Engineering students designed a vehicle AR-17 which can zoom upto 100 Kms per hour in just 7 seconds





Advanced trolley with on spot billing developed by Pashupati Nath Mishra, B.Tech.student



Mr. Vivek Singh, B.Tech. student has excelled in the prestigious IES Exam and scored 54th rank.



Arpit Jain, B.Tech. student won various accolades



Galgotias student, Mr. Sandeep Kumar Jaiswal was ranked 6th All-India in GATE



Students of School of Mechanical Engineering celebrated the success of PAN India Go Kart Design Challenge held at Coimbtore



Akash Sharma: B.Tech graduate, aspiring Data Scientist, and Blockchain Advisor. From an internship in Australia to his current role as a Data Scientist in a German ICO/ITO crowdfunding company, his journey exemplifies innovation and expertise in Artificial Intelligence and Blockchain.



Innovation in 3D printer developed by Rahul Agarwal, B.Tech. student at Galgotias



Simran Bajaj and Aishwarya Singh have designed and engineered an environmental-friendly AC.



Vaishnavi and Shivank, B.Tech Sem IV students. Vaishnavi shines as one of the top performers, while Shivank secures victory in the School of Lifelong Learning's Product Launch competition.



Riya Singh selected for a travel grant from Google to attend Grace Hopper Conference - World's largest conference for women in tech



Congratulations to the MECHELITES TEAM from the School of Mechanical Engineering for their outstanding performance! Champions of the 5th ISIE-Innovative Challenge Powered by Hero Electric, they secured four awards.



Galgotias students emerged as winners in the Abdul Kalam Technical University Zonal Fest



168



Students from EEE dept. achieved the Runners'-up position in International Autonomous Robotics Championship held at Indian Institute of Technology Kanpur, Uttar Pradesh





School of Mechanical Engineering hosted the 6th Go Kart Design Challenge and 4th Formula Green event in collaboration with ISNEE.



Areeba Sahgir achieves All-India Rank of 253 in the UPSC Civil Services Examination



College app developed by Rohan Garg, B.Tech. student of Galgotias



Aashima Mahajan, Scores 287 rank in IAS.

Galgotias students create innovative products



EMG PROSTHETIC HAND



are very expensive, cost ranging between US\$5,30,000 to a boon for poor people who can not afford Myo control prosthetic hands. to a nerve that would adjust the electrical signals between the brain

Mr. Devbarth Pant B.Tech. Students



LIQUID NITROGEN FUELLED VEHICLE



This unique innovation aims to build a future with ZERO carbon footprint. The vehicle will be equipped with a modified 4 stroke engine which will run on LN2 and will replace auto rickshaws in the market. It will be highly beneficial in reducing air pollution in cities with AQI higher than 95. Benefits:Benefits

- Zero emission

- Low costLesser leakage risk
- LN2 vehicles are much lighter



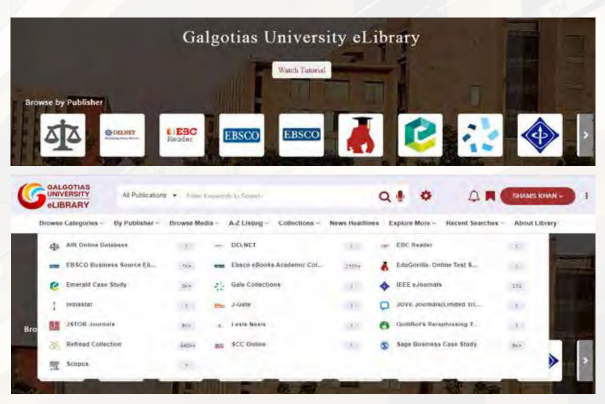
Mr. Sambhay Tyagi B.Tech. Students

GALGOTIAS UNIVERSITY LIBRARY SERVICES

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

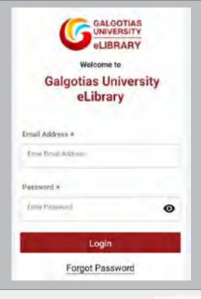


The GU e-Library Portal, which operates on the Refread platform is a one-stop solution for users to access information online Off-Campus remotely with tools like federated Search in an integrated cloud platform, allowing users to access library resources seamlessly at any time, from any location, and 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

The university has a well equipped digital library consisting of 60 Multimedia systems. All of these systems have Internet access via a 100MBPS leased line. High- speed 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 Open-source 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, it 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 negotiated rates of subscription for more than 85 e-resources. Negotiated rates of these resources are available on e-SS portal, we are registered with ESS and can get the ESS negotiated price.
- **Shodh Ganga,** a reservoir of Indian theses provides a platform for research students a deposit their PhD theses and make it available to the entire scholarly community in open access.
- **Shodh Shudhi** Based on the recommendation of Sub-Committee, National Steering Committee (NSC) of e-Shodh Sindhu, The Ministry of Education, Govt. of India has initiated a program "Shodh Shuddhi" which provides access to Plagiarism Detection Software(PDS) to all universities/Institutions in India since Sept 1, 2019.

SUBSCRIBED DATA BASES

EBC Reader	The EBC Reader Platinum Edition gives you access to approximately 1000 volumes of eBooks, Bare Acts, Commentaries, Digests, and what not, at a fraction of the cost of maintaining a physical library. The EBC Reader Platinum Edition annual subscription will save you time, money, and the space of maintaining a big library. Avid readers are likely to collect a lot of books which inturn can be very expensive.
☑ manupatra®	The largest repository of verified, editorially enhanced, admissible in court legal data; comprehensive coverage of all Indian and over 14 International Courts; Analytics, visualisations, integrated citations, news alerts, and behavioural blueprints of judges and lawyers
emerald insight Discover Journals, Books & Case Studies	Emerald Publishing is one of the world's leading digital first publishers, commissioning, curating and showcasing research that can make a real difference. We work with thousands of universities and business schools across the world to share knowledge and provoke the kind of debate that leads to positive change. We are a family business passionate about people and doing thingsdifferently.
Sage Business	Business Cases brings business to life, inspiring users to develop their own best practices and to prepare for professional success. Our editorially curated collection covers emerging and underserved topics, moving beyond the typical boardroom to represent a diverse and global business environment to practically demonstrate how theories are applied in real organizations.
indiastat	Indiastat.com provides accurate and possibly the most comprehensive compilation of secondary level socioeconomic statistical information about India and its states on a variety of socioeconomic parameters. Indiastat.com houses all of the statistical data available on its 56 affiliated websites.
aironline.in	All India Reporter:- AIR is a Pan-India Law Reports publication with a long history of firsts. Under the AIR banner, the AIR Manual series, Digests on various topics, and the most exhaustive and well-researched Commentaries on various acts have all been published.
powered by EBSCOhost Business Source Elite	Business Source Elite includes rigorous curation and indexing of open access (OA) journals, which has resulted in a growing collection of 1,507 active global OA journals. Once validated and certified for inclusion, these OA journals are treated with high-quality subject indexing and sophisticated, precise/accurate full-text linking.
lexisNexis	LexisNexis is a global leader in the delivery of content-enabled workflow solutions to professionals in the legal, risk management, corporate, government, law enforcement, accounting, and academic markets
SCC	SCC Online provides authentic and dependable legal information inthe form of Legal Commentaries, Statutory Law, and Law Reports. Supreme Court Cases (SCC) is the Supreme Court of India's most cited law report

⇔ DELNET	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	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	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	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 M	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.
GALE A Cengage Company	Access to knowledge offers researchers and learners an opportunity 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 end-users, and end-users to libraries.
7 turnitin	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, however the accuracy of Al content detection remains a topic of debate.
JSTOR	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	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



ON-CAMPUS HOSTEL YOUR HOME AWAY FROM HOME

1,400 SEATER AC/ NON-AC HOSTEL

"The best and most beautiful things in the world cannot be seen or even touched. They must be felt with the heart"

- Helen Keller.

Living in the hostel can teach one more than what they would have learnt in the classroom. In fact, there are some things only living away from home can teach.

Hostel life is meant to be a lot of fun and if one lives it the right way, he will cherish those memories for a lifetime. Life at a hostel is like a life within a life. It has all the essential lessons, just compacted. And even despite that philosophical overbearing sense, it's quite simply the most incredible, and a must have experience ever. Galgotias University hostels have been conceptualized to give the students an experience that they will cherish for a lifetime.













BOYS HOSTEL FACILITIES

CR001 > SQUASH COURT

CR002 > FITNESS CENTRE

CR003 > BADMINTON COURT

CR004 > LG LAUNDRY CREW

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

LEVEL 5 > CR501 > PLAY STATION AND TV ROOM CR502 > WARDEN ROOM

LEVEL 6 > CR601 > AIRHOCKEY
CR602 > TABLE TENNIS ROOM

LEVEL 7 > CR701 > CHESS AND CARROM ROOM
CR702 > COMMON LOUNGE

LEVEL 8 > CR801 > WORSHIP ROOM
CR802 > COMMON LOUNGE

LEVEL 9 > CR901 > POOL ROOM
CR902 > HOSTEL STORE

HOSTEL

ROOMS: The rooms are spacious, well-furnished, and designed to provide a comfortable and conducive living environment for students.

ANTI-GLARE FILMS: Garware-branded anti-glare films have been installed in the hostel rooms.

HOUSEKEEPING: The hostel provides well-maintained housekeeping facilities.

MESS: A fully air-conditioned dining hall is managed with utmost hygiene, serving nutritious food and a well-balanced diet by SODEXO

DRINKING WATER: Ensuring round-the-clock availability of clean drinking water in the hostels

Wi-Fi: Wi-Fi devices are installed in every room for uninterrupted internet access to all students.

LIFT: Four elevators/lifts have been installed in the hostel.





FEATURES

- The campus hostels are surrounded by lush green lawns and playing fields.
- The hostels have complete power backup.
- Facilities for indoor games like TT, carom, chess etc. are also available.
- Hygienic, quality food prepared by professionally-qualified cooks is provided to the students in the hostel canteen.
- The mess caters to the tastes of the students with varied culinary preferences from different regions. The mess menu is planned and managed by the students in consultation with the caterer and the management.
- The Warden & Hostel in-charge live on campus to resolve any problems out of office-hours.
- Facilities like RO water, laundry, Wi-Fi connectivity are available on the hostel premises.
- The hostel premises are under strict security cover round-theclock.
- The rooms are allocated on sharing basis due to the limited number of rooms available.







The food service is outsourced to Sodexo, ensuring high standards. Sodexo is one of the largest food and food service providers for educational institutions in the nation and has maintained a strong reputation. They not only provide food but also take care of maintenance and cleaning.



SPORTS FACILITES

Galgotias University Sports department offers a wide array of state-of-the-art sports facilities to cater to the diverse interests and needs of its students. These include:

- Athletics Tracks
- Long Jump Pit Area
- Football Ground
- Futsal Playground-Turf
- Basketball Court
- Kabaddi Ground
- Hockey Ground
- Volleyball Ground
- Squash Court
- Badminton Court
- Yoga Room
- Martial Arts Room

- Snooker Room
- Pool Room
- Air Hockey Room
- Table Tennis Room
- Chess Room
- Carrom Room
- Lawn Tennis Court
- Archery Field
- Cricket Ground
- Gym
- Handball Ground



























SPORTS ACHIEVEMENTS

















TRANSPORTATION FACILITIES



Galgotias University provides a dedicated bus service to meet the challenge of transportation for all its students, faculty and staff members. Galgotias University places a high premium on the safety, hygiene and punctuality of its transport system. The university takes great pains to ensure these key factors, and has appointed dedicated members to monitor the performance of the service. In addition to this, the university has a fleet of cars and vans for backup transport.

When students are required to stay back late for training, workshops, extra-curricular activities or organizational activities, the university ensures that their transportation needs are taken care of, by this fleet. The university buses ply on the following routes at a designated time and students and staff members are ferried to and from there:

From Galgotias Campus-I, Knowledge Park-II to Galgotias University Campus-II: INR 10,000/- pa.

SIX BUSES OF UP ROADWAYS ON "RABUPURA TO BOTANICAL GARDEN" ROUTE FLAGGED FROM GALGOTIAS UNIVERSITY

Six UP Roadways Buses were flagged off between Rabupura and Botanical Garden-Noida. This initiative will greatly benefit students, teachers, and residents commuting between Rabupura and Botanical Garden reducing their travel time and challenges faced. Thousands of students will benefit from this service, enhancing accessibility to education.



24x7 SECURITY

Galgotias University has a unique security system to ensure the safety and security of its students, faculty members and the campus. The university employs trained and well-supervised security officers to assure the safety and security of the campus.

Spectra's AI.VIS – Video Analytics (On-Premises Analytical Deployment) security Management System using AI/ML is used at Galgotias University. Galgotias University has adopted the new age security system where data generated from surveillance equipment is analysed using AI/ML. This enables a better understanding of the data, ensures better control and efficiency. Thus, the surveillance system at the university enables intrusion detection, unauthorised access to roof top and critical offices, traffic monitoring, crowd management and Camera Health Monitoring System of CCTV infrastructure.





ON-CAMPUS CAFETERIAS

Galgotias University Cafeteria offers high-quality dining options for students, faculty, and staff, promoting community and comfort. With over 20 retail outlets on campus, including cafes and grocers, it provides a diverse range of food choices to meet various dietary needs. The university prioritizes quality and sustainability, sourcing ingredients locally and emphasizing careful preparation. Whether grabbing a quick snack or enjoying a meal with friends, the cafeteria ensures a delicious and satisfying experience for all.



SCHOOLS @ GALGOTIAS UNIVERSITY

The School of Computer Application and Technology 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, Ofbusiness, IBM India, Mindtree, AVL India, HCL Technologies, SOTI India Pvt. Ltd, Birlasoft, Capgemini



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 and 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 University Polytechnic was stared 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.

SCHOOL OF LIBERAL EDUCATION



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



The School of Basics 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 and 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.



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



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.

SCHOOL OF DESIGN



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 Biological and Life Sciences 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.

SCHOOL OF BIOLOGICAL & LIFE SCIENCES



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.

Top 10 Recruiters

Zuventus Pharma, Primus Multispeciality Hospital, Cidp Biotech India Pvt. Ltd., Iqvia, Carewell, Core Diagnostics, Manipal Hospital, Paramount Health Services, Qi Life Care, Portea.



The school of biomedical Sciences 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

Highlights

- 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 10 Recruiters

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.

ACADEMIC PROGRAMS

> UNDER GRADUATE PROGRAMS

School of Computer Science & Engineering Dept. of Computer Science & Engineering

- B.Tech in CSE (NBA Accredited)
- B.Tech in CSE (Data Science)
- B.Tech in CSE (Cyber Security and Digital Forensic)
- B.Tech in CSE (Business Analytics and Optimization)
- B.Tech in CSE (Computer Network and Cyber Security)
- B.Tech in CSE (Data Analytics)
- B.Tech in CSE (Cyber Security)
- B.Tech in CSE (Artificial Intelligence & Machine Learning)
- 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 (Geographical Information Systems and Remote Sensing)
- B.Tech in CSE (Internet of Things and Cyber Security Including Block Chain Technology)
- B.Tech in CSE (Artificial Intelligence)
- B.Tech in Artificial Intelligence and Machine Learning
- B.Tech in Artificial Intelligence and Data Science
- B.Tech in CSE (For Working Professionals Only)

School of Computer Applications & Technology Dept. 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)*
- BCA
- BCA (Hons. with Research)*
- BCA in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)
- BCA (Hons. with Research) in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)*
- BCA in Industry Oriented Specialization (Cloud Computing and Virtualization)
- BCA (Hons. with Research) in Industry Oriented Specialization (Cloud Computing and 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

Dept. of Electrical, Electronics & Comm. Engg.

- 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
- B.Tech in Electrical Engineering (Electric Vehicle)
- B.Tech in Electrical and Electronics Engineering
- B.Tech Electronics Engineering (VLSI Design and Technology)
- B.Tech Electronics & Communication (Advanced Communication Technology)
- B.Tech in Electronics and Communication Engineering (For Working Professionals Only)

Department of Civil Engineering

- B.Tech in Civil Engineering
- B.Tech (Hons) in Civil Engineering (Smart Cities)

Department of Mechanical Engineering

- B.Tech Mechanical Engineering (NBA Accredited)
- B.Tech Mechanical Engineering with specialization in E-Vehicles & Autonomous Vehicles
- B.Tech Mechanical Engineering (For Working Professionals Only)

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*

School of Biological & Life Sciences Department of Biological & 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*

ACADEMIC PROGRAMS

- 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*

School of Biomedical Sciences

Department of Biomedical Sciences

- B.Tech in Biotechnology
- B.Tech in Food Technology
- B.Tech in Biomedical Engineering
- Integrated B.Sc. and M.Sc. Forensic Science
- B.Sc Food Science and Dietetics
- B.Sc (Hons. with Research)
 Food Science and Dietetics*
- 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) 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 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*
- B.Sc. (Hons.) Forensic Science
- B.Sc. (Hons. with Research) Forensic Science*
- 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. Clinical Nutrition & Dietetics
- B.Sc. (Honours with Research) in Clinical Nutrition and Dietetics*
- B.Sc Healthcare and Hospital Management
- B.Sc (Hons. with Research) Healthcare and Hospital Management*

School of Design

Department of Design

- B.Sc. Fashion Design (In Association with T-Series)
- Bachelor of Design (Fashion Design) (In Association with T-Series)
- Bachelor of Design (Interior Design)
- Bachelor of Design in Advertising, Graphics & Web Design

School of Business

Department of Management

- BBA
- BBA (Hons. with Research)*
- BBA Aviation Management
- BBA (Hons. with Research) Aviation Management*
- BBA Business Analytics
- BBA (Hons. with Research) Business Analytics*
- BBA in Banking, Financial Services and Insurance
- BBA (Hons. with Research) in Banking, Financial Services and Insurance*
- BBA Logistics and Supply Chain Management
- BBA (Hons. with Research) Logistics and Supply Chain Management*
- BBA Marketing and Automobile Management
- BBA (Hons. with Research) Marketing and Automobile Management*
- BBA Financial Investment Analysis
- BBA (Hons. with Research) Financial Investment Analysis*
- BBA (Tourism & Travel)
- BBA (Hons. with Research) Tourism and Travel*
- BBA (Digital Marketing)
- Integrated MBA (BBA with MBA)

School of Finance & Commerce

Department of Finance & Commerce

- B.Com. (Hons)
- B.Com (Hons. with Research)*
- B.Com. (Hons) International Accounting and Finance
- B.Com (Hons. with Research) International Accounting and Finance*
- B.Com (Hons) Applied Finance and Analytics
- B.Com (Hons. with Research) Applied Finance and Analytics*
- B.Com (Hons) Financial Markets
- B.Com (Hons. with Research) Financial Markets*

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) English
- BA (Hons. with Research) English*

ACADEMIC **PROGRAMS**

- BA (Hons) Political Science
- BA (Hons. with Research) Political Science*
- BA (Hons) Sociology
- BA (Hons. with Research) Sociology*
- BA (Hons.) Liberal Arts
- 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 Film Production and Theatre
- BA (Hons. with Research) Film Production and Theatre*
- BA Strategic Communication
- BA (Hons. with Research) Strategic Communication*
- B.Sc. Cinema (In Association with T-Series)

School of Medical & Allied Sciences

Department of Pharmacy

 Bachelor of Pharmacy (NBA Accredited) (Approved by PCI)

School of Allied Health Sciences

Department of Allied Health Sciences

- B.Sc Medical Lab Technology
- Bachelor of Physiotherapy
- Bachelor of Optometry
- B.Sc Cardiovascular Technology
- Bachelor in Medical Radiology and Imaging Technology
- B.Sc Yoga Therapy (in association with S-VYASA)

School of Nursing

Department of Nursing

B.Sc Nursing (Approved by INC)

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)
- Integrated BBA +LL.B (Hons) (Approved by BCI)
- Bachelor of Law (LLB) (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
- B.Voc. in Multimedia & Digital Product Design
- B.Voc. in Multimedia & Game Art and Design

*Earn & Learn:-The students can earn a stipend between Rs. 8,000/- to Rs. 15,000/- per month during their vocational studies

ACADEMIC PROGRAMS

> POST GRADUATE PROGRAMS

School of Computer Science & Engineering Dept. of Computer Science & Engineering

- M.Tech in Data Science
- M.Tech in Computer Science Engineering
- M.Tech in CSE- Artificial Intelligence & Machine Learning
- M.Tech in CSE (For Working Professionals Only)
- M.Tech in CSE- Artificial Intelligence & Machine Learning (For Working Professionals Only)

School of Computer Applications & Technology Dept. of Computer Applications & Technology

- M.Sc. Computer Science
- MCA
- MCA in Industry Oriented Specialization in Web Designing & Security
- MCA in Industry Oriented Specialization in Cloud Computing
- MCA in Industry Oriented Specialization in Computer Network & Cyber Security
- MCA in Industry Oriented Specialization in Data Analytics
- MCA Industry Oriented Specialization in Artificial Intelligence & Machine Learning

School of Engineering

Dept. of Electrical, Electronics & Comm. Engg.

- 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 Transportation Engineering
- M.Tech in Structural Engineering (For Working Professionals Only)
- 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 Chemistry
- M.Sc. in Mathematics
- M.Sc. in Sustainability

School of Biological & Life Sciences Department of Biological & 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

School of Biomedical Sciences

Dept. of Biomedical 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
- M.Sc. In Medical Biotechnology
- M.Sc in Industrial Biotechnology
- M.Sc. in Clinical Nutrition & Dietetics
- M.Sc in Food Safety and Quality Assurance
- M.Sc in Food Science and Dietetics
- M.Sc in Healthcare and Clinical Research
- Post-Graduate Diploma in Questioned Documents and Fingerprints
- Post-Graduate Diploma in Crime Scene Management
- Post-Graduate Diploma in Forensic Photography
- Post-Graduate Diploma in Forensic Toxicology and Explosives
- Post-Graduate Diploma in Forensic Biology and Serology
- Post-Graduate Diploma in Forensic Ballistics
- Post-Graduate Diploma in Multimedia Forensics
- Post-Graduate Diploma in Cyber and Digital Forensics

School of Business

Department of Management

- MBA in Dual Specialization (NBA Accredited)
- MBA (Aviation Management)
- MBA in Financial Management
- MBA (Logistics and Supply Chain Management)
- MBA Tourism & Travel Management
- MBA (Agribusiness Management)
- MBA (Digital Marketing)

ACADEMIC PROGRAMS

School of Finance & Commerce

Department of Finance & Commerce

- M.Com
- Master of Finance and Control

School of Design

Department of Design

M.Sc. in Fashion Design (In Association with T-Series)

School of Liberal Education

Department of Humanities

- MA in Psychology
- MA in Economics
- MA in English
- MA in Political Science
- MA in Sociology
- MA (Linguistics)
- MA (Politics and International Relations)

School of Media & Communication Studies

Department of Mass Communication

- M.A in Journalism and Mass Communication
- M.Sc. Cinema (In Association with T-Series)

School of Medical & Allied Sciences

Department of Pharmacy

- Master of Pharmacy (Pharmaceutical Chemistry) (Approved by PCI)
- Master of Pharmacy (Pharmaceutics) (Approved by PCI)
- Master of Pharmacy (Pharmacology) (Approved by PCI)

School of Allied Health Sciences

Department of Allied Health Sciences

- 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. 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
- M.Sc (Yoga Therapy)(in association with S-VYASA)
- PG Diploma in Advanced 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 (Hort.) Fruit Science

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

> DIPLOMA PROGRAMS

School of Medical & Allied Sciences

Department of Pharmacy

D.Pharm (Diploma in Pharmacy) (Approved by PCI)

School of Allied Health Sciences

Department of Allied Health Sciences

Diploma in Advanced Music Therapy

University Polytechnic

- Diploma in Computer Science & Engineering
- 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 Computer Science & Engineering (AI & ML)
- Diploma in Computer Science & Engineering (Data Analytics)
- 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 Biomedical Sciences

Dept. of Biomedical Sciences

- 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 Allied Health Sciences Department of Allied Health Sciences

Yoga Instructor Course (YIC)

> DOCTORAL PROGRAMS

School of Computer Science & Engineering

• Ph.D Computer Science & Engineering

School of Computer Applications & Technology

• Ph.D Computer Applications

School of Engineering

Dept. of Electrical, Electronics & Communication Engineering

- Ph.D Electronics & Communication Engineering
- Ph.D Electrical Engineering

Department Civil Engineering

Ph.D Civil Engineering

Department Mechanical Engineering

Ph.D Mechanical Engineering

School of Business

Ph.D Management

School of Liberal Education

- Ph.D Psychology
- Ph.D English
- Ph.D Political Science
- Ph.D Economics
- Ph.D Sociology

School of Media & Communication Studies

Ph.D Mass Communication

School of Medical & Allied Sciences

Ph.D Pharmacy

School of Allied Health Sciences

- Ph.D Physiotherapy
- Ph.D Optometry
- Ph.D Medical Lab Technology

School of Basic Sciences

- Ph.D Chemistry
- Ph.D Physics
- Ph.D Mathematics
- Ph.D Environmental Science

School of Biomedical Sciences

- Ph.D Forensic Science
- Ph.D Healthcare and Clinical Research
- Ph.D Medical Biotechnology
- Ph.D Clinical Nutrition & Dietetics

School of Biological & Life Sciences

- Ph.D Biochemistry
- Ph.D Zoology
- Ph.D Microbiology
- Ph.D Botany

School of Law

• Ph.D in Law

School of Education

Ph.D Education

School 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)

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 introduces this program to provide high quality undergraduate education to the students with the objective of preparing them for prolific careers and providing graduate training in some focused areas of Computer Science and Engineering. This school strives for excellence in producing graduates who will reinforce core computing areas while inventing and implementing new technology. The graduates will be able to apply sound judgment to the production, communal, ethical and professional issues of the rapidly developing computing industry.

The program will contribute towards the advancement of Computational Technologies and prepare graduates trained in the design, implementation, and analysis of computational systems and skilled in technical communication. Each of the courses in our curriculum is designed to help students achieve specific learning objectives. This program provides industry, business, or government with a highly skilled resource and also provides support programs for students in engineering, mathematics, and other fields requiring computing skills. After successful completion of Computer Science and Engineering program, students will be able to exhibit expertise in problem-solving techniques using the computer, achieve proficiency in programming languages, operating systems (Software Engineering Practices, Adaptability and Lifelong Learning.)

Duration	Eligibility	Annual Fee
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth. Lateral Entry options are also available	1,69,000/-

Career Avenues: Graduates can pursue careers in software development, computer system analysis, network administration, database management, and IT consulting, working as software engineers, system architects, network administrators, and IT project managers.

B.Tech

CSE (Cyber Security)

Program Overview: B.Tech Cyber Security is a four years duration undergraduate degree which emphasizes comprehensive knowledge of Cyber Crime, Network Security, Data structures, Design and Analysis of Algorithms, Cryptography, Intrusion Detection and Prevention Systems. Students graduating from the proposed program will have significantly more depth and breadth in the broad areas of Cyber Security. The curriculum is designed in close collaboration with industry and includes in-demand tools and technologies.

Duration	Eligibility	Annual Fee
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth. Lateral Entry options are also available	1,69,000/-

Career Avenues : Graduates are equipped to work as cybersecurity professionals, ethical hackers, security analysts, and security architects, protecting computer systems and networks from cyber threats.

B.Tech

CSE (Artificial Intelligence)

Program Overview: The school of Computing Science and Engineering has designed the Program of B.Tech Artificial Intelligence (Specialization) to meet the in-demand and upcoming needs of the industry. This program

seeks to produce competent engineers in the field of Artificial Intelligence who can contribute to the field by developing data analytics, scientific computation, numerical & statistical analysis, and other capabilities. This program is a professional engineering undergraduate degree course of a total of four years duration, that contains an array of courses related to computation, like design and analysis of algorithms, computer programming languages, software design, and computer hardware. This specialization will train students to develop smart machines with a cutting-edge combination of Artificial Intelligence technologies like Statistics, Big Data Analytics, Computer Vision, Business Intelligence, Robotics, and so on.

Duration	Eligibility	Annual Fee
	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth. Lateral Entry options are also available	1,69,000/-

Career Avenues : Graduates are equipped to work in Al-related roles, such as Al engineer, machine learning developer, data scientist, and Al researcher, across various industries.

B.Tech CSE (Internet of Things & Cyber Security Including Blockchain Technology)

Program Overview: The B. Tech in Computer Science and Engineering (Internet of Things and Cyber Security including Blockchain Technology), is an undergraduate program that familiarizes students with the functional and operational aspects of IoT, Cyber Security and Blockchain Technology. The large volume of data generated and collected by IoT in real-world applications needs to be protected from theft and manipulation that lead to loss of data integrity. This forms the domain of Cyber Security which involves the protection of data & networks and predicting, preventing & mitigating the effects of cyber-attacks. The courses related to Blockchain help in providing security and privacy to user data. The program curriculum enables the students to learn about how cybercrimes should be controlled and how the information that is shared among people should be secured. In this program, the focus is on teaching concepts such as cyber-crime, Network Security, Data structures, Design and Analysis of Algorithms, Cryptography, Intrusion Detection and Prevention Systems. It also emphasizes courses related to IoT and Blockchain Technology. The program fulfils the need for experienced professionals in Cyber Security and IoT.

Duration	Eligibility	Annual Fee
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth.	1,69,000/-
	Lateral Entry options are also available	

Career Avenues: This program prepares students for careers in IoT, cybersecurity, and blockchain technology, such as IoT developers, security analysts, blockchain developers, and security architects.

B.Tech CSE (Gaming Technology)

Program Overview: The school of Computing Science and Engineering introduces this program to high-quality undergraduate education to students with the objective of preparing students for prolific careers in gaming technology. This program encompasses leading game development framework for the gaming Industry. This course curriculum involves developing a game using a new technology-based scripting language.

Duration	Eligibility	Annual Fee
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth. Students having CUET Score will be given preference in merit	1,69,000/-
	Lateral Entry and Migration Entry options are also available	

Career Avenues : Graduates can pursue careers in software development, computer system analysis, network administration, database management, and IT consulting, working as software engineers, system architects, network administrators, and IT project managers.

B.Tech CSE (Artificial Intelligence & Machine Learning)

Program Overview: The school of Computing Science & Engineering has designed the Program of B.Tech CSE in Artificial Intelligence & Machine Learning to meet the in-demand and emerging technology in the field of Artificial Intelligence. Artificial Intelligence is a wide-ranging intelligence demonstrated by the ability of smart machines that are capable of performing tasks that typically require human intelligence. This program is a professional engineering undergraduate degree course of B.Tech in Artificial Intelligence and Machine Learning that is designed to help students to build intelligent machines, computer software, and machine learning applications. This course will help students in acquire intelligent solutions in a variety of domains. The main goal of Artificial Intelligence and machine learning is to program computers to utilize sample data or prior knowledge to solve a given problem. The students are taught different languages used in computer science through which a human can interact with them to perform various tasks.

Duration	Eligibility	Annual Fee
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth.	1,69,000/-

Career Avenues : Graduates can pursue careers in software development, computer system analysis, network administration, database management, and IT consulting, working as software engineers, system architects, network administrators, and IT project managers.

B.Tech CSE (Data Science)

Program Overview: The school of Computing Science and Engineering introduced this program to provide a platform to undergraduate students for a prospective career in the upcoming data science industry. The program encompasses data science as an interdisciplinary, problem-solving oriented subject that teaches students to apply scientific techniques to practical problems. The course curriculum involves a blend of data inference, algorithm development, and technology to analytically solve complex problems. Students graduating from the proposed program will have significantly more depth and breadth in the broad area of Data Science. The curriculum is designed in close collaboration with industry and includes in-demand tools and technologies.

Duration	Eligibility	Annual Fee
	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth.	1,69,000/-
	Lateral Entry options are also available	

Career Avenues: Graduates can pursue careers in software development, computer system analysis, network administration, database management, and IT consulting, working as software engineers, system architects, network administrators, and IT project managers.

B.Tech CSE (Business Analytics & Optimization)

Program Overview: This program at the School of Computer Science and Engineering is meticulously crafted to equip students with industry-relevant skills. Through a comprehensive curriculum, students gain proficiency in leveraging analytics and business intelligence tools to drive organizational growth and innovation. This program fosters a leadership mindset, enabling students to navigate dynamic business landscapes with agility and innovation.

Ideal for aspiring professionals, the program caters to individuals seeking to advance their careers in business analytics. Students develop analytical prowess and decision-making acumen, enabling them to drive strategic business decisions based on data-driven insights.

Duration	Eligibility	Annual Fee
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth.	1,69,000/-
	Lateral Entry options are also available	

Career Avenues: This specialization trains students in business analytics, data mining, and optimization techniques, enabling them to pursue careers as business analysts, operations research analysts, and management consultants.

B.Tech CSE (Computer Network & Cyber Security)

Program Overview: This program was developed by The school of Computing Science and Engineering to meet the demand for qualified graduates who can meet the cyber security requirements of mission-critical corporate networks. Students will gain an understanding of foundational principles in computer science, including safe programming practices, network security, cryptography, internet and web programming, online services, authentication and security models, and web application security. Elective subjects will give students the chance to focus on areas of interest beyond the core curriculum. The research in this program can be focused on both the theoretical and practical elements of cyber security across several crucial areas. These areas include network security, vulnerability assessment, information security, and the security of wireless devices. The program courses are geared toward teaching students how to defend a local area network (LAN) or wide area network (WAN) and its associated computers against intrusion, as well as how to recognize and analyze risks, deal with attacks, and develop security policies, procedures, and standards.

Duration	Eligibility	Annual Fee
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth.	1,69,000/-

Career Avenues: Graduates can work as network administrators, network security analysts, cybersecurity professionals, and network architects, ensuring the security and efficient operation of computer networks.

B.Tech CSE (Data Analytics)

Program Overview: The school of Computing Science and Engineering introduces this program to provide graduate training in some focused areas of Data Analytics and Business Modeling. It is an intensive skill-oriented program with enough practical training for building models for data analytics. With analysis and statistical approach, data analytics is one of the fastest growing career opportunities in the country. The course curriculum is designed to give exposure to the variety of applications that can be built using techniques covered under this program. The primary objective of this program is to provide instruction for enrolled students about current and emerging Big Data-related techniques and theories, including statistics, data mining, data storage, and data visualization.

Duration	Eligibility	Annual Fee
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth.	1,69,000/-
	Lateral Entry options are also available	

Career Avenues: This program prepares students for data-driven roles like data analyst, business intelligence analyst, data mining specialist, and data visualization expert, helping organizations leverage data for decision-making.

B.Tech CSE (Cloud Computing and Virtualization)

Program Overview: The Bachelor of Technology in Cloud Computing is an undergraduate 4 year degree program. After completing this program students will train in different areas of cloud computing and virtualization, as well as in core subjects of computer science. Today, cloud computing has huge demand in the market to deliver personalized information to users, store data, and online computer games.

With rapid changes in technology, Cloud computing has become the driving force of business in recent years and has impacted on nearly every aspect of the Information Technology landscape including data and analytics, information security and project management. Students will be ready to enter the workforce as a cloud architect, cloud support engineer, or project engineer. Graduates can also go on to pursue a Master Degree from any part of Globe.

Duration	Eligibility	Annual Fee
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth.	1,69,000/-
	Lateral Entry and Migration Entry options are also available	10

Career Avenues: Graduates can work as cloud computing specialists, cloud architects, cloud administrators, and virtualization experts, helping organizations leverage cloud technologies.

B.Tech CSE (Cyber Security & Digital Forensics)

Program Overview: The school of Computing Science and Engineering introduced this program to provide a platform to undergraduate students for a prospective career in upcoming Cyber Security & Digital Forensics industries. The program encompasses comprehensive knowledge of cyber crime, digital forensics, network security, data structures, design and analysis of algorithms, cryptography, intrusion detection and prevention systems. Students graduating from the proposed program will have significantly more depth and breadth of knowledge in the broad area of cyber security & digital forensics. The curriculum is designed in close collaboration with industry and includes in-demand tools and technologies.

Duration	Eligibility	Annual Fee
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth.	1,69,000/-
	Lateral Entry options are also available	

Career Avenues : Graduates are equipped to work as cybersecurity professionals, ethical hackers, security analysts, digital forensic investigators, and security architects, protecting computer systems and networks from cyber threats.

B.Tech CSE (Full Stack Development)

Program Overview: The school of Computing Science and Engineering introduced this program to provide high quality undergraduate education to the students with objective of preparing students for prolific careers in Full Stack Development. This program encompasses of both front and back end of web application development. it is helpful to design complete web application and development.

Duration	Eligibility	Annual Fee
	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth.	1,69,000/-
W	Lateral Entry options are also available	

Career Avenues: This specialization trains students in full-stack web development, preparing them for roles as full-stack developers, front-end developers, back-end developers, and web application developers.

B.Tech CSE (Geographical Information Systems and Remote Sensing)

Program Overview: B.Tech. in CSE (Geographical Information Systems and Remote Sensing) is an undergraduate programthat focuses on the study of Geographic Information Systems (GIS) and Remote Sensing technologies. It combines elements of computer science, geography, and geospatial analysis to provide students with the necessary skills to work with spatial data, analyze geographic information, and interpret remote sensing imagery. The primary objective of this program is to train students in the use of geospatial technologies for data acquisition, analysis, and interpretation. The program aims to develop their skills in applying GIS and remote sensing techniques to solve real-world problems related to environmental management, urban planning, natural resource assessment, disaster management, and more.

Duration	Eligibility	Annual Fee
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth.	1,69,000/-
	Lateral Entry options are also available	

Career Avenues: Graduates can pursue careers in GIS, remote sensing, spatial analysis, and cartography, working as GIS analysts, te sensing specialists, and geospatial developers.

B.Tech Artificial Intelligence & Machine Learning

Program Overview: The school of Computing Science and Engineering has designed the Program of B.Tech in Artificial Intelligence & Machine Learning to meet the in-demand and Emerging technologies in the field of Artificial Intelligence. Artificial Intelligence is a wide-ranging intelligence demonstrated by the ability of smart machines that are capable of performing tasks that typically require human intelligence. This program is a professional engineering undergraduate degree course of B.Tech in Artificial Intelligence and Machine Learning and is designed to help students build intelligent machines, computer software, and machine learning applications. This course will help students acquire intelligent solutions in a variety of domains. The main goal of Artificial Intelligence and machine learning is to program computers to use example data or experience to solve a given problem. The students are taught different languages used in computer science through which a human can interact with them to perform various tasks. Some common languages like Python, Java, C++, Tableau, etc are studied in the B.Tech. Artificial Intelligence and Machine Learning degree.

Duration	Eligibility	Annual Fee
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth. Lateral Entry options are also available	1,69,000/-

Career Avenues: This program trains students in AI and machine learning, preparing them for careers as AI engineers, machine learning developers, data scientists, and AI researchers.

B.Tech Artificial Intelligence and Data Science

Program Overview: The B.Tech-Artificial Intelligence & Data Science is a professional degree program which prepares students with the skills to perform intelligent data analysis which is a key component in numerous real-world applications. During the past ten years, data science has emerged as one of the most high-growth, dynamic, and lucrative careers in technology. This course aims at providing not only the core technologies such as data science, data mining and data modelling but also gives intensive inputs in the areas of data analytics and big data analytics. Through this program the students will gain cross-disciplinary skills across fields such as statistics and logic, and data science and will have career opportunities in healthcare, business, eCommerce, social networking companies, climatology, biotechnology, genetics, and other important areas. The major focus of this program is to equip students with statistical, mathematical reasoning, knowledge discovery, and visualization skills.

Duration	Eligibility	Annual Fee
4 Years	Minimum 60% marks in Physics, Mathematics and Chemistry/Computer Science/ Information Technology/Informatics Practices/Electronics/Engineering Graphics/ Technical Vocational Subjects in Class XIIth. Students having CUET Score will be given preference in merit" Lateral Entry and Migration Entry Options are also available	1,69,000/-

Career Avenues : Graduates can pursue careers in AI, machine learning, data science, and data analytics, working as AI engineers, machine learning developers, data scientists, and data analysts.

B.Tech

Computer Science & Engineering (For Working Professionals Only)

Program Overview: This program provides high quality undergraduate education to the students with the objective of preparing them for prolific careers and providing graduate training in some focused areas of Computer Science and Engineering.

The program will contribute towards the advancement of Computational Technologies and prepare graduates trained in the design, implementation, and analysis of computational systems and skilled in technical communication. Each of the courses in our curriculum is designed to help students achieve specific learning objectives. This program provides industry, business, or government with a highly skilled resource and also provides support programs for students in engineering, mathematics, and other fields requiring computing skills. After successful completion of Computer Science and Engineering program, students will be able to exhibit expertise in problem-solving techniques using the computer, achieve proficiency in programming languages, operating systems (Software Engineering Practices, Adaptability and Lifelong Learning.)

Duration	Eligibility	Annual Fee
3 Years	Passed Diploma examination with at least 45% marks in any branch of Engineering and Technology Or Passed B.Sc. Degree from a recognized University with at least 45% 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 Lateral Entry options are also available Note: Classes will be held in the Evening and on Saturdays & Sundays	1,05,000/-

Career Avenues: Graduates can pursue careers in software development, computer system analysis, network administration, database management, and IT consulting, working as software engineers, system architects, network administrators, and IT project managers.

SCHOOL OF COMPUTER APPLICATIONS & TECHNOLOGY

Department of Computer Applications & Technology

B.Sc. (Hons.) Computer Science

Program Overview: Through this B.Sc program students will get a world class, "Industry-ready" curriculum. With the fast growing demand for computer skills and applications, the popularity of computers in education has also increased rapidly over the past few years. Students are more attracted to take up computers as their specialized field of study or pursuing their educational careers in Computer Science.

Some years down the line India will need more "techies" to meet the global demand of the ever-increasing IT revolution. This B.Sc (Hons.) Computer Science program aims to meet the growing demand for qualified professional in the field of Computer Science and Information Technology. This B.Sc (H) Computer Science program is inclined towards Application Development and places more emphasis on the latest programming languages and tools to develop better and faster applications. It also focuses on providing sound theoretical and background as well as good practical exposure to students in the relevant areas.

Degree	Duration	Eligibility	Annual Fee
B.Sc.(Hons.) Computer Science		XII with Science with min. 50% marks. (Maths or	60,000/-
B.Sc. (Hons. with Research) Computer Science*		Computer Application as a subject in XII) Migration Entry Options are also available	60,000/-

Career Avenues: This program opens up opportunities in various domains like software development, system administration, database management, and IT consulting. Graduates can explore roles such as software engineer, web developer, system analyst, and IT project manager.

B.Sc. (Hons.) CS (Cloud Computing)

Program Overview: In this specialization course, students will learn the essential facts, concepts, theories and principles of emerging technologies in cloud and distributed computing. They will reason critically in the assimilation and production of cloud computing artifacts and gain subject-based practical skills. Bachelor of Science in Cloud Computing is one of the most in-demand courses nowadays. Cloud Computing is the practice of using a network of remote servers hosted on the internet rather than a local server or a personal computer to store, manage and process data.

Degree	Duration	Eligibility	Annual Fee
B.Sc.(Hons.) Cloud Computing	3 Years	XII with Science with min. 50% marks. (Maths or Computer Application as a subject in XII) Students having CUET Score will be given preference	60,000/-
B.Sc. (Hons. with Research) Cloud Computing*	4 Years	in merit (Only in research) Migration Entry Options are also available	60,000/-

Career Avenues: This specialization equips students with knowledge and skills in cloud computing technologies, enabling them to pursue careers as cloud architects, cloud administrators, cloud security specialists, and cloud deployment engineers in various industries.

B.Sc. (Hons.) CS (Cyber Security)

Program Overview: Every day, hackers and cyber criminals release new, advanced computer viruses, ransomware and scams that endanger the data on which our community depends. Nearly every company in every industry in today's digital landscape is in need of some level of information security services. This specialization program in B.Sc. meets that growing need and launches your career as a cybersecurity specialist. The students will have the skills and knowledge needed to protect companies from a wide range of cyber threats.

Degree	Duration	Eligibility	Annual Fee
B.Sc.(Hons.) Cyber Security	3 Years	XII with Science with min. 50% marks. (Maths or	60,000/-
B.Sc. (Hons. with Research) Cyber Security*	4 Years	Computer Application as a subject in XII) Students having CUET Score will be given preference in merit (Only in research) Migration Entry Options are also available	60,000/-

Career Avenues : Graduates of this program are well-prepared for careers in cybersecurity, such as security analysts, ethical hackers, security consultants, and security architects, safeguarding computer systems and networks against cyber threats.

B.Sc. (Hons.) CS (Data Science)

Program Overview: B.Sc. (CS) Data Science is one of the contempoary courses providing the lucrative salary and career stability across the globe. This specialization course comprises the study of the disciplines of Artificial Intelligence, Business Analytics, Machine Learning, Statistics, Data Analytics and related aspects to perceive a set of real-world data. Students will gain knowledge about computer science & programming, statistics & mathematical skills, data mining, data analytics etc. The students will develop a firm grasp of the science underpinning computer and software systems data.

Degree	Duration	Eligibility	Annual Fee
B.Sc.(Hons.) Data Science	3 Years	XII with Science with min. 50% marks. (Maths or	60,000/-
B.Sc. (Hons. with Research)		Computer Application as a subject in XII) Students having CUET Score will be given preference	
Data Science*	4 Years	in merit (Only in research) Migration Entry Options are also available	60,000/-

Career Avenues: This specialization opens doors to data-driven roles like data scientist, data analyst, business intelligence analyst, and machine learning engineer, where graduates can leverage their skills in data mining, statistical modeling, and predictive analytics.

B.Sc. (Hons.) CS (Game Design and Development)

Program Overview: The students of B.Sc(CS) Game Design and Development will be equipped to pursue a career in gaming, virtual worlds, or traditional areas of computer Science as a software engineer or web developer. The students will learn game design concepts, keeping in mind the challenges a designer or a game program may face during the overall game development process and the software development industry. The course lays emphasis on practical learning. The curriculum is accordingly structured to build core skills in software development, game development, and game design.

Degree	Duration	Eligibility	Annual Fee
B.Sc.(Hons.) Game Design and Development	3 Years	XII with Science with min. 50% marks. (Maths or Computer Application as a subject in XII)	60,000/-
		Students having CUET Score will be given preference	1300
B.Sc. (Hons. with Research)	/ \/	in merit (Only in research)	00,0007
Game Design & Development*	4 Years	Migration Entry Options are also available	60,000/-

Career Avenues: Students gain expertise in game design, programming, and development, enabling them to explore careers as game developers, game designers, level designers, and game testers in the thriving gaming industry.

BCA Bachelor of Computer Application

Program Overview: The BCA (Bachelor of Computer Application) Program in the fields of computer applications is customized for students wishing to shine in the field of computer science and information technology. This program aids the students to get a sound understanding of computer applications which can give them the perfect start for a challenging career in the field of information technology. This program prepares students with the necessary skills to build successful careers in the information sector. The curriculum is truly tuned for the holistic development of the students and aims to nurture them as proficient programrs and computer professionals.

This program is concerned with design, development and use of computer applications. Application implies the incorporation of operating systems, a utility and a programming language. Thus, BCA graduates are able to develop and prepare documents, projects, presentations, design websites and demonstrate skills in running software programs. Besides imparting theoretical knowledge, a lot of stress is laid on hands-on training and the overall development of the personality. Students graduating from this program can work gainfully in software services companies, outsourcing companies and other allied sectors.

Degree	Duration	Eligibility	Annual Fee
BCA	3 Years	Minimum 50% marks aggregate at XII level (Including	07.0007
BCA (Hons. with Research)*	4 Years	English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)	87,000/-
DCA (Holls: With Nesearch)	4 16015	Migration Entry Options are also available	

Career Avenues : Graduates of this program can pursue careers in software development, web design, database administration, technical writing, and computer programming, working as programmers, system analysts, and IT support professionals across various sectors.

BCA Industry Oriented Specialization (Multimedia & Animation)

Program Overview: BCA-Multimedia and Animation is a three-year degree specialized program in Multimedia & Animation at undergraduate level and It consist of all main subjects of computer science. The main focus of this course is that students will gain the knowledge of the basics & advance level of Multimedia and Animation such as 2 D Animation & 3 Animation, etc

Degree	Duration	Eligibility	Annual Fee
BCA-Multimedia & Animation	3 Years	Minimum 50% marks aggregate at XII level (Including	
BCA (Hons. with Research)	4 Years	English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web)	87,000/-
Multimedia & Animation*		Migration Entry Options are also available	

Note: Rs. 21,000 is training & certification fee to be paid in 1st Year only along with annual fee

Career Avenues: This specialization prepares students for careers in multimedia design, animation, visual effects, and graphic design, working as multimedia developers, animators, motion graphics artists, and 3D modelers.

BCA Industry Oriented Specialization (Artificial Intelligence & Machine Learning)

Program Overview: BCA-Artificial Intelligence & Machine Learning is a three-year specialized program in the field of Artificial Intelligence & Machine Learning at the undergraduate level It consists of all the main subjects of computer science. It is an intensive skill-oriented program with enough practical training to build models for solving real time problems. The course curriculum is designed to give exposure to the variety of applications that can be built using the techniques covered in this program. The primary objective of this program is to provide instruction for enrolled students about current and emerging Al&ML-related techniques and theories, including statistics, data mining, data storage, and data visualization.

Degree	Duration	Eligibility	Annual Fee
BCA-Artificial Intelligence & Machine Learning	3 Years	Minimum 50% marks aggregate at XII level (Including English & Maths / Computer Science /	87.000/-
BCA (Hons. with Research) Artificial Intelligence & Machine Learning*	4 Years	Informatics Practice / Computer Applications / Multimedia & Web) Migration Entry Options are also available	67,0007-

Note: Rs. 21,000 is training & certification fee to be paid in 1st Year only along with annual fee

Career Avenues: Graduates can pursue careers in software development, computer system analysis, network administration, database management, and IT consulting, working as software engineers, system architects, network administrators, and IT project managers.

BCA Industry Oriented Specialization (Data Analytics)

Program Overview: BCA Data Analytics is a three year degree program that focuses on the areas of Data Analytics and Business Modeling. It is an intensive skill-oriented program with enough practical training to build models for data analytics. With analysis and statistical approach, data analytics is one of the fastest growing career opportunities in the country. The course curriculum is designed to give exposure to the variety of applications that can be built using the techniques covered in this program. The primary objective of this program is to provide instruction for enrolled students about current and emerging Big Data-related techniques and theories, including statistics, data mining, data storage, and data visualization.

Degree	Duration	Eligibility	Annual Fee
BCA-Data Analytics	3 Years	Minimum 50% marks aggregate at XII level (Including	
BCA (Hons. with Research) Data Analytics*	4 Years	English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web) Migration Entry Options are also available	87,000/-

Note: Rs. 21,000 is training & certification fee to be paid in 1st Year only along with annual fee

Career Avenues: Graduates can explore careers as data analysts, business intelligence analysts, data mining specialists, and data visualization experts, helping organizations leverage data-driven insights for decision-making.

BCA Industry Oriented Specialization (Computer Networks and Cyber Security)

Program Overview: BCA in Computer Networks and Cyber Security imparts knowledge about the body of technologies, processes and practices designed to protect networks, computers, programs and data from attack, damage or unauthorized access. BCA Computer Network & Cyber Security job roles include Cyber Security Architect, Information Security Lead, Cyber Security Engineer, Technical Trainee, Lead Cyber Security Analyst, etc. candidates can work in various private sectors and even in government areas including ISRO, DRDO, etc.

Degree	Duration	Eligibility	Annual Fee
BCA-Computer Networks and Cyber Security	3 Years	Minimum 50% marks aggregate at XII level (Including English & Maths / Computer Science	87 NNN/-
BCA (Hons. with Research) Computer Networks and Cyber Security*	4 Years	/ Informatics Practice / Computer Applications / Multimedia & Web) Migration Entry Options are also available	

Note: Rs. 21,000 is training & certification fee to be paid in 1st Year only along with annual fee

Career Avenues: This specialization equips students with skills to work as network administrators, network security analysts, ethical hackers, and cybersecurity professionals, ensuring the security and integrity of computer networks.

BCA Industry Oriented Specialization (Cloud Computing and Virtualization)

Program Overview: BCA (Bachelor of Computer Applications) specialization in Cloud Computing and Virtualization is an undergraduate program that focuses on the study of cloud computing technologies, virtualization, and related concepts. This program combines elements of computer science, information technology, and cloud infrastructure to provide students with the necessary skills to work in cloud-based environments and virtualized systems. The primary objective of this program is to train students in the fundamental concepts and technologies related to cloud computing and virtualization. The program aims to develop their skills in designing, deploying, and managing cloud-based solutions, virtualized systems, and distributed computing environments.

Degree	Duration	Eligibility	Annual Fee
BCA-Cloud Computing and Virtualization	3 Years	Minimum 50% marks aggregate at XII level (Including English & Maths / Computer Science / Informatics	
BCA (Hons. with Research) Cloud Computing and Virtualization*	4 Years	Practice / Computer Applications / Multimedia & Web) Migration Entry Options are also available	87,000/-

Note: Rs. 21,000 is training & certification fee to be paid in 1st Year only along with annual fee

CareerAvenues: Graduates can pursue careers as cloud computing specialists, and virtualization experts, helping organizations to leverage cloud technologies for scalability and efficiency.

Integrated **BCA+MCA**

Program Overview : Students enrolling in this program can pursue Bachelor's as well as Master's in Computer Application without taking a break. Through this program, students will not only get a world class, "industry-ready" curriculum but also saving a year.

With the fast growing demand for computer skills and applications, the popularity of computers in education has also increased rapidly over the past few years. Students are more attracted to take up computers as their specialized field of study or pursuing their educational careers in Computer Applications. Some years down the line India will need more "techies" to meet the global demand of the ever increasing IT revolution.

This program aims to meet the growing demand for qualified professionals in the field of Information Technology. This program is inclined more towards Application Development and thus has more emphasis on the latest programming languages and tools to develop better and faster applications. It also focuses on providing a sound theoretical background as well as good practical exposure to students in the relevant areas.

Duration	Eligibility	Annual Fee
5 Years	Minimum 50% marks aggregate at XII level (Including English & Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web) Migration Entry Options are also available	92,000/-

Career Avenues: This integrated program equips graduates with advanced knowledge and skills in computer applications, enabling them to pursue diverse roles in software development, project management, IT consulting, as well as opportunities in research and academia.

SCHOOL OF ENGINEERING

Department of Electrical, Electronics & Communication Engineering

B.Tech Electronics & Communication Engineering (NBA Accredited)

Program Overview: The Electronics & Communication Engineering program plays a crucial role in nurturing high-caliber scientists and technologists to meet the ever-evolving demands of the field. Covering major areas such as Communication Engineering, VLSI design, robotics, microprocessors & microcontrollers, and more, encourage students to opt for Electronics & Communication Engineering.

Our curriculum is meticulously designed to incorporate extensive project-based learning, ensuring that students develop technical proficiency aligned with industry requirements. The program offers a regular four-year B.Tech. degree, supplemented by a postgraduate program in Communication Engineering and VLSI Design.

The department provides an environment conducive to learning and innovation. The faculty comprises distinguished educators actively engaged in cutting-edge research and publication in renowned international journals like IEEE.

Furthermore, we strive to foster collaboration with both government and industry partners, initiating research projects aimed at addressing contemporary challenges and advancing technological frontiers. Through our comprehensive approach, we aim to equip students with the knowledge, skills, and mindset to excel in the dynamic field of Electronics & Communication Engineering.

Duration	Eligibility	Annual Fee
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 having CUET Score will be given preference in merit	1,64,000/-
	Lateral Entry and Migration Entry Options are also available	

Career Avenues: Electronics & Communication Engineering graduates often find suitable jobs in Government and in Private sectors as Assistant Engineers, Software Engineers, R & D Engineers, Consultants and Managers. Some of the top Government organizations are Indian Railways, BHEL, ISRO, DRDO, Defense, ITI and BSNL. The top private recruiters include Texas Instruments, Ericson, Phillips, Samsung, LG, ST Microelectronics, Nokia, Motorola, TCS, Tech Mahindra, Infosys, Wipro and HCL. Graduates can also pursue masters or doctoral degree after completion of the B.Tech. degree. The University also provides opportunities and encourages students to establish their own start-ups during their studies.

B.Tech Electronics & Communication Engineering (For Working Professionals Only)

Program Overview: The Electronics & Communication Engineering program plays a crucial role in nurturing high-caliber scientists and technologists to meet the ever-evolving demands of the field. Covering major areas such as Communication Engineering, VLSI design, robotics, microprocessors & microcontrollers, and more, encourage students to opt for Electronics & Communication Engineering.

Our curriculum is meticulously designed to incorporate extensive project-based learning, ensuring that students develop technical proficiency aligned with industry requirements. The program offers a regular four-year B.Tech. degree, supplemented by a postgraduate program in Communication Engineering and VLSI Design.

The department provides an environment conducive to learning and innovation. The faculty comprises distinguished educators actively engaged in cutting-edge research and publication in renowned international journals like IEEE.

Furthermore, we strive to foster collaboration with both government and industry partners, initiating research projects aimed at addressing contemporary challenges and advancing technological frontiers. Through our comprehensive approach, we aim to equip students with the knowledge, skills, and mindset to excel in the dynamic field of Electronics & Communication Engineering.

Duration	Eligibility	Annual Fee
3 Years	Passed Diploma examination with at least 45% marks in any branch of Engineering and Technology Or Passed B.Sc. Degree from a recognized University with at least 45% marks and passed 10+2 examination with Mathematics as a subject Or Passed D. Voc stream in the same/allied sector and	1,05,000/-
	Minimum of ONE year Full time/Regular working experience required	
/	Note: Classes will be held in the Evening and on Saturdays & Sundays	
	Lateral Entry Options are also available	

Career Avenues: Electronics & Communication Engineering graduates often find suitable jobs in Government and in Private sectors as Assistant Engineers, Software Engineers, R & D Engineers, Consultants and Managers. Some of the top Government organizations are Indian Railways, BHEL, ISRO, DRDO, Defense, ITI and BSNL. The top private recruiters include Texas Instruments, Ericson, Phillips, Samsung, LG, ST Microelectronics, Nokia, Motorola, TCS, Tech Mahindra, Infosys, Wipro and HCL. Graduates can also pursue masters or doctoral degree after completion of the B.Tech. degree. the University also provides opportunities and encourages students to establish their own start-ups during their studies

B.Tech ECE with specialization in Artificial Intelligence & Machine Learning

Program Overview: The B.Tech program in Electronics & Communication Engineering (ECE) with specialization in Artificial Intelligence & Machine Learning (AI & ML) is at the forefront of technological innovation, preparing students for the future of technology-driven industries. AI & ML represent the pinnacle of intelligent machine capabilities, enabling computers to learn, solve problems, and make decisions akin to human intelligence.

Our curriculum is designed to provide students with a comprehensive understanding of AI & ML principles, algorithms, and applications across various sectors including healthcare, agriculture, banking, and marketing. With the rapid evolution of technology, AI & ML are poised to revolutionize human life, offering solutions for complex problems and enhancing efficiency across industries.

Students will benefit from state-of-the-art infrastructure and teaching facilities, fostering an environment conducive to learning and innovation. The distinguished faculty, educated at reputed institutes, are actively engaged in cutting-edge research and publication, contributing to advancements in the field.

Through a combination of theoretical learning and hands-on experience, our graduates are equipped to embark on successful careers in diverse industries. The integration of Al & ML principles into our curriculum reflects our commitment to staying abreast of industry trends and preparing students to thrive in a technology-driven world.

Duration	Eligibility	Annual Fee
/ Voors	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth (Applicant with a high score in JEE/CUET will be given preference in Merit) Students having CUET Score will be given preference in merit Lateral Entry and Migration Entry Options are also available	1,64,000/-

Career Avenues: Since artificial intelligence is an increasingly widespread and growing form of technology, professionals who specialize in AI are needed now more than ever. AI professional field is full of different career opportunities and you can take on different roles and responsibilities depending upon, your experience and your interests.

The need for skilled Al professionals spans nearly every industry, including: Financial services, Healthcare, Technology, Media, Marketing, Government and Military, National security, IoT-enabled systems, Agriculture, Gaming and Retail.

B.Tech Electrical Engineering

Program Overview: The Electrical Engineering has been playing a vital role in producing scientists and technologists of the highest caliber. The ever challenging needs of technological excellence in all the major areas of Electrical Engineering such as control & automation, robotics, power systems, power electronics & drives, microprocessors & microcontrollers, digital and analog electronics, PLC & SCADA systems, FACTS, biomedical instrumentation, digital signal & image processing, electrical machines, integrated electronics and circuits, network & systems, measurements & instrumentation, electrical engineering applications in computer technology and renewable energy resources motivate to opt Electrical Engineering one of the most chosen branches of Engineering & Technology.

The Department of Electrical Engineering offers a regular four year B. Tech. program in Electrical Engineering as well as post graduate program in Power Electronics & Drives. In addition to the strong undergraduate program in Electrical Engineering, the department has world class infrastructure & teaching facilities. The infrastructure and lab facilities are up to the international standards and provide adequate opportunities for students and researchers to learn and innovate the technological skills. The department has distinguished faculty from renowned institutes in India and abroad. The faculty of the department has been constantly carrying out research on many cutting edge technologies and regularly publish papers in IEEE and other top national/international journals. The department also plans to undertake many research projects sponsored by both the government and the industry.

Duration	Eligibility	Annual Fee
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth (Applicant with a high score in JEE/CUET will be given preference in Merit)\	1,64,000/-
	Lateral Entry Options are also available	

Career Avenues: With strong technical knowledge in power systems, electrical machines, power electronics, and control & instrumentation engineering, graduates can excel in roles such as electrical engineer, power systems engineer, control engineer, or instrumentation engineer. Additionally, their proficiency in analytical and quantitative skills enables them to solve complex engineering problems effectively. Graduates are prepared for rewarding careers in the field of Electrical Engineering.

B.Tech Electrical Engineering with specialization in Electric Vehicle

Program Overview: The B.Tech in Electrical Engineering with a specialization in Electric Vehicles is a contemporary program designed to address environmental concerns and cater to the growing demand for low-cost transportation solutions. This program offers extensive opportunities for graduates in various fields associated with electric vehicle manufacturing, design, development, and maintenance.

Electrical engineers specializing in electric vehicles are equipped to enhance vehicle design by implementing improvements in motor technology, braking systems, electronic gadgets, batteries, and electric lighting. The curriculum covers a wide range of areas including control and automation, power systems, power electronics, digital signal processing, and renewable energy resources.

The Department of Electrical, Electronics, and Communication Engineering offers this four-year program with world-class infrastructure and teaching facilities. The faculty consists of distinguished members from renowned institutes, actively involved in cutting-edge research and publication in top international journals. The department also plans to undertake research projects sponsored by both government and industry, providing students ample opportunities for learning and innovation.

Duration	Eligibility	Annual Fee
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth (Applicant with a high score in JEE/CUET will be given preference in Merit)	1,64,000/-
	Lateral Entry Options are also available	

Career Avenues: Graduates of the B.Tech program in Electrical Engineering (EE) with specialization in Electric Vehicle are ready for dynamic career opportunities in the burgeoning electric automobile industry. They are equipped to address challenges such as battery charging time, performance, and battery life. Graduates are well-equipped to contribute to the advancement of electric vehicle technology.

After completion of their graduation, the graduates will have developed the skills necessary to excel in roles such as electric vehicle engineer, battery systems engineer, or electric vehicle infrastructure specialist. With a strong foundation in engineering principles and practical experience gained through laboratory courses, graduates are prepared to tackle real-world challenges and drive innovation in the electric vehicle sector.

B.Tech Electrical and Electronics Engineering

Program Overview: This program deals with courses related to Electrical and Electronics Engineering and aims to prepare students for explore in the fields of both Electrical and Electronics Engineering by providing extensive theoretical knowledge, practical exposure, and technology and system development.

Duration	Eligibility	Annual Fee
	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth (Applicant with a high score in JEE/CUET will be given preference in Merit)	1,64,000/-
	Lateral Entry Options are also available	

Career Avenues: Graduates of this program can pursue careers in various domains such as power generation, transmission, and distribution, electronics design and manufacturing, control systems, telecommunication, and instrumentation. Potential roles include electrical engineers, electronics engineers, control systems engineers, instrumentation engineers, power system engineers, and project managers in industries like power, manufacturing, telecommunications, and automotive.

B.Tech Electronics Engineering (VLSI Design and Technology)

Program Overview: B.Tech. Electronics Engineering with a specialization in VLSI Design and Technology is a four- year undergraduate program that focuses on the study of electronics, with a particular emphasis on Very Large Scale Integration (VLSI) technology and design. VLSI refers to the process of creating integrated circuits (ICs) by combining thousands or millions of transistors into a single chip. The program will start with foundational courses in electronics engineering, covering topics such as circuit theory, electronic devices, signals and systems, digital electronics, and analog electronics. This will provide students with a solid understanding of the fundamentals of electronics. As VLSI design and technology involve a significant amount of programming and software development, students will also learn programming languages like C, C++, and hardware description languages (HDL) like Verilog and VHDL. Students will be introduced to the principles of VLSI design, including the design process, design methodologies, and techniques used in creating complex integrated circuits. They will also learn about ASIC (Application-Specific Integrated Circuit) and FPGA (Field-Programmable Gate Array) design. In the final year, students will typically undertake a VLSI-related project. This project allows them to apply the knowledge gained throughout the program to solve real-world challenges in the field of VLSI design. Depending on the university or college offering the program, students may have the opportunity to choose from a range of elective courses related to VLSI, such as advanced topics in VLSI design, low-power design, hardware security, etc.

Duration	Eligibility	Annual Fee
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth (Applicant with a high score in JEE/CUET will be given preference in Merit Students having CUET Score will be given preference in merit	1,64,000/-

Career Avenues : Upon completing the B.Tech. Electronics Engineering (VLSI Design and Technology) program, graduates can pursue careers in various industries related to semiconductor design, chip manufacturing, embedded systems, consumer electronics, telecommunications, and more. They may work as VLSI design engineers, ASIC design engineers, verification engineers, CAD engineers, or in research and development roles within the electronics industry. Additionally, somegraduates may optiopursue higherstudies and research in VLSI or related fields. Jobopportunities are offered by Intel, TSMC, Samsung, Global Foundries, Qualcomm, NVIDIA, AMD, Broadcom, or Analog Devices. Additionally, there are numerous startups and research institutions that also offer exciting opportunities in the VLSI domain.

B.Tech Electronics & Communication (Advanced Communication Technology)

Program Overview: B.Tech. in Electronics Engineering with a specialization in Advanced Communication Technology is an undergraduate degree program that focuses on the study of electronics, communication systems, and related technologies. This program is designed to equip students with the knowledge and skills required to work in the field of advanced communication systems, telecommunications, and networking. The key aspects that are typically covered in the curriculum of a B.Tech. Electronics Engineering (Advanced Communication Technology) program are Electronics Fundamentals, Signal Processing, Communication Systems, Network Technologies, Digital Communication, Microwave Engineering, Telecommunication Systems: This area covers telephony systems, mobile communication technologies, and internet telephony, Wireless Communication, Optical Communication, Antenna Design, Electromagnetic Theory, Communication Network, Mobile Computing, wireless sensor networks. Programs include a final year project where students get hands-on experience in designing and implementing a communication-related project. Throughout the program, students may also have access to practical sessions, laboratory work, and industry internships to gain practical experience and exposure to real-world scenarios.

Duration	Eligibility	Annual Fee
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth (Applicant with a high score in JEE/CUET will be given preference in Merit) Students having CUET Score will be given preference in merit	1,64,000/-

Career Avenues : After completing the B.Tech. in Electronics Engineering (Advanced Communication Technology), graduates can pursue careers in various industries such as telecommunications, networking, satellite communication, broadcasting, and wireless communication. They may work as communication engineers, network engineers, telecommunication ecialists, RF engineers, or pursue further studies through postgraduate programs or research opportunities. Job opportunities are offered by companies such as Ericsson, Nokia, Cisco Systems, Huawei Technologies, Samsung Electronics, Intel Corporation, Orange S.A., Reliance Jio, Bharti Airtel and more.

Department of Civil Engineering

B.Tech Civil Engineering

Program Overview: The department of Civil Engineering aims to provide outstanding engineering education directed at enriching the quality of life. Civil Engineering is the segment of the engineering profession that provides the basic engineering need of the developing nation. The course curriculum includes the study of all the basic engineering sciences as well as professional courses using latest equipments and design software. A Civil Engineer is concerned with the creation of construction facilities. The activity involves planning, analysis, design, construction, and maintenance of a variety of structures such as buildings, highways, railways, waterways, airports, canals, dams, docks and harbors.

Duration	Eligibility	Annual Fee
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth (Applicant with a high score in JEE/CUET will be given preference in Merit) Students having CUET Score will be given preference in merit Lateral Entry and Migration Entry Options are also available	1,64,000/-

Career Avenues: The field of civil engineering deals with the design, construction, and maintenance of the physical and naturally built environment, including works such as roads, bridges, canals, dams, airports, sewerage systems, pipelines, and railways. A civil engineering degree prepares the students' for jobs in the construction industry as well as in the business, management and financial sectors. Within the construction industry, civil engineers typically get employed as construction engineers, transportation engineers, hydraulic and irrigation engineers, geotechnical engineers, environmental engineers, public works engineers. The Indian Government and respective State Governments come up with various reliable career opportunities on a regular basis. A Civil engineer can enter into research in organizations like DRDO, BARC, ISRO etc. through GATE. Opportunities also exist in government organizations like HAL, NTPC, and IOCL etc.

B.Tech (Hons.) Civil Engineering with specialization Smart Cities

Program Overview: The department of Civil Engineering aims to provide outstanding engineering education directed at enriching the quality of life. B. Tech in Civil Engineering with a specialization in Smart Cities is a 4-year undergraduate program that aims to educate and train students in the planning, designing, construction, and management of sustainable and smart cities. The program is designed to provide students with a thorough understanding of the latest technology, tools, and techniques required to develop smart cities. The curriculum includes courses on the Internet of Things (IoT), Big Data Analytics, Artificial Intelligence (AI), and Machine Learning (ML), which are all critical to the development of smart cities.

Duration	Eligibility	Annual Fee
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth (Applicant with a high score in JEE/CUET will be given preference in Merit) Students having CUET Score will be given preference in merit Lateral Entry and Migration Entry Options are also available	1,64,000/-

Career Avenues: Graduates of B. Techin Civil Engineering with a specialization in Smart Cities have the opportunity to pursue careers in urban planning, civil engineering, construction management, infrastructure development, sustainability consulting, environmental engineering, and transportation engineering. With a focus on the latest technologies and sustainable practices, graduates can make significant contributions to the design, development, and management of sustainable and efficient urban infrastructures. With a focus on the latest technologies and sustainable practices, graduates are equipped to design, develop, and manage sustainable and efficient urban infrastructures. They can also contribute to the implementation of smart city projects that enhance quality of life, promote economic growth, and address environmental challenges. The Indian Government and respective State Governments come up with various reliable career opportunities on a regular basis.

Department of Mechanical Engineering

B.Tech

Mechanical Engineering (NBA Accredited)

Program Overview: Mechanical Engineering is one of the core branches of engineering times. It has been part and parcel of the history of development of mankind. To this date it is unimaginable to think about development without Mechanical Engineering.

The modern age has newer challenges which Mechanical Engineering fraternity faces. Mechanical engineering has a vast scope and deals with the science and technology of Materials, Energy, Manufacturing and Design.

The Mechanical Engineering Program at Galgotias University will produce graduates who have the required knowledge and technical skills to remain productive in the field of Mechanical Engineering.

The program is designed in such a way that the graduating students will be in a position to use the knowledge of mathematics, basic sciences and engineering to analyze problems in mechanical engineering, design and conduct experiments and interpret results, design mechanical devices, systems or processes. During their course students will also evolve in a holistic way, learning to function as team, communicate ideas effectively, understand the sensitivities to safety, economics, ethics, politics, societal, cultural and contemporary issues.

Duration	Eligibility	Annual Fee
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth (Applicant with a high score in JEE/CUET will be given preference in Merit) Students having CUET Score will be given preference in merit	1,64,000/-
	Lateral Entry and Migration Entry Options are also available	

Career Avenues : Opportunities exist in the field of Automobile, Power, Manufacturing, Aerospace, Nanotechnology, Robotics, Indian Railways, NTPC, ONGC, & SAIL. Opportunities are also there in the research organizations like DRDO, ISRO, BARC etc.

B.Tech

Mechanical Engineering (For Working Professionals Only)

Program Overview: Mechanical Engineering is one of the core branches of engineering. It has been a part of the history of development of mankind. To this date it is unimaginable to think about development without Mechanical Engineering.

The modern age has newer challenges which Mechanical Engineering fraternity faces. Mechanical engineering has a vast scope and deals with the science and technology of Materials, Energy, Manufacturing and Design. The Mechanical Engineering Program at Galgotias University will produce graduates who have the required knowledge and technical skills to remain productive in the field of Mechanical Engineering.

The program is designed in such a way that the graduating students will be in a position to use the knowledge of mathematics, basic sciences and engineering to analyze problems in mechanical engineering, design and conduct experiments and interpret results, design mechanical devices, systems or processes. During thier course students will aslo evolve in a holistic way, learning to function as team, communicate ideas effectively, understand the sensitivities to safety, economics, ethics, politics, societal, cultural and contemporary issues.

Duration	Eligibility				
3 Years	Passed Diploma examination with at least 45% marks in any branch of Engineering and Technology Or Passed B.Sc. Degree from a recognized University with at least 45% 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 Lateral Entry Options are also available	1,05,000/-			

Career Avenues : Opportunities exist in the field of Automobile, Power, Manufacturing, Aerospace, Nanotechnology, Robotics, Indian Railways, NTPC, ONGC, & SAIL. Opportunities are also there in the research organizations like DRDO, ISRO, BARC etc.

B.Tech ME with Specialization in E Vehicles and Autonomous Vehicles

Program Overview: The B.Tech in Mechanical Engineering with Specialization in E Vehicles and Autonomous Vehicles is a 4-year undergraduate degree program that prepares students to become experts in designing, developing, and maintaining electric vehicles and autonomous vehicles. This course focuses on the core principles of mechanical engineering, including mechanics, thermodynamics, and materials science, IOT while also providing specialized knowledge and skills related to electric and autonomous vehicles. The program culminates with a capstone project, in which students will design and build a prototype electric vehicle.

Duration	Eligibility	Annual Fee
4 Years	Minimum 50% marks in Physics, Chemistry & Mathematics (PCM) in Class XIIth (Applicant with a high score in JEE/CUET will be given preference in Merit) Students having CUET Score will be given preference in merit	1,64,000/-
	Lateral Entry and Migration Entry Options are also available	

Career Avenues: This specialization equips students with knowledge and skills in electric vehicle technology, autonomous systems, and related areas. Graduates can find employment opportunities in the automotive industry, working on the design, development, and testing of electric vehicles, autonomous driving systems, and associated components. Roles like EV powertrain engineer, autonomous vehicle systems engineer, vehicle dynamics engineer, and automotive software engineer are potential career paths. They can also contribute to research and development efforts in these emerging technologies.

SCHOOL OF BASIC SCIENCES

Department of Basic Sciences

B.Sc (General) Physics, Chemistry and Mathematics (PCM)

Program Overview: B.Sc. in Physics, Chemistry and Mathematics (PCM) program is designed to inculcate students in learning about fundamental laws and principles of Physics, Chemistry and Mathematics. This program offers variety of courses of Physics, Chemistry and Mathematics. Along with that, interdisciplinary courses like Al and its applications, communication skills, computer programming like C++ and Python, etc. are the part of the curriculum. Some extra curricular courses like Vocational Courses, 'First Aid and Health', 'Physical Education and Yoga' are also the part of curriculum to provide additional skills to the students. Also, some advanced laboratories of physics, chemistry and computational methods enable students to get better practical training. Some electives are offered to students which will help them to choose a field of specialization for higher study to become more competent and confident in their professional career.

Degree	Duration	Eligibility	Annual Fee
B.Sc. (Gnenral) PCM	3 Years	XII with PCM with minimum 50% marks.	65,000/-
B.Sc. (Hons. with Research)(General) PCM*	4 Years	Students having CUET Score will be given preference in merit	65,000/-

Career Avenues: Graduates can opt for the teaching as a profession. Graduates can pursue masters from IIT by cracking IIT JAM or from any other university in Physics, Chemistry, Mathematics and earn a Ph. D. degree later on. They can also go for integrated Ph. D. through JEST, TIFR and IISER etc. They can pursue M. Tech. by cracking GATE. Graduates can pursue MSc in different domains of physics, chemistry and mathematics such as: Biophysics, Radio Physics, Instrumentation, Geophysics, Electronics, Nuclear, material physics, Chemistry, Analytical Chemistry, Drug Chemistry, Organic Chemistry, Inorganic Chemistry, Physical Chemistry, pure and applied mathematics. The employment areas for the students are Data Science & Artificial Intelligence, Business services, Banking and Government Jobs, oil, gas and power sectors and even in defense services, Environmental Ministries, NGOs, Pollution Control Boards, Waste Management Centers, Government Hospitals, Private Hospitals, etc.

B.Sc. (Hons.)

Chemistry

Program Overview: This program has been designed to give insights in almost all the aspects of chemistry and to build a solid foundation in the subject to choose a career in industry/academics or research. Also, the course provides a flexibility and gives choices to select electives.

Degree	Duration	Eligibility	Annual Fee
B.Sc. (Hons.) Chemistry	3 Years	XIIth with Science with minimum 50% aggregate marks.	65,000/-
B.Sc. (Hons. with Research) Chemistry*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available	65,000/-

Career Avenues: The employment areas for the B.Sc. Chemistry graduates include pharmaceutical industries, chemical manufacturers, forensic science department, plastic industries, agrochemical industries, etc. The chemistry graduates can also be recruited in other fields such as oil, gas and power sectors and even in defense services. The B.Sc chemistry graduates have many options for their higher studies like master's degree. Some of the higher study options after B.Sc Chemistry Honors are: M.Sc. in Chemistry, Analytical Chemistry, Drug Chemistry, Organic Chemistry, Inorganic Chemistry, Pharmaceutical Chemistry, Physical & Materials Chemistry.

B.Sc. (Hons.)

Physics

Program Overview: B.Sc. (Hons.) Physics curriculum is designed to inculcate in the students learning about fundamental laws of Physics. This program offers variety of courses which includes Wave and optics, Nanoscience, Modern Physics, Classical Mechanics, Quantum Mechanics, Analog and Digital Electronics, Thermal Physics etc. Additionally, interdisciplinary courses like Al and its applications, C++ and Python, communication skill etc. are also a part of curriculum to provide additional skills to the students. Also, the modern physics laboratories enable students to get the better practical training. Some advanced discipline specific electives are offered to students which will help them to choose a field of specialization for higher study to become more competent and confident in their professional career.

Degree	Duration	Eligibility	Annual Fee
B.Sc. (Hons.) Physics	3 Years	XIIth with Science with minimum 50% aggregate marks. Students having CUET Score will be given	65,000/-
B.Sc. (Hons. with Research) Physics*	4 Years	preference in merit Migration Entry Options are also available	65,000/-

Career Avenues: Can pursue masters from IIT by cracking IITJAM or from any other university in Physics and earn a Ph.D later on. Can also do Integrated Ph.D by applying and getting a good rank in JEST, TIFR and IISER etc. Can pursue M.Tech by cracking GATE. After M.Tech students can get placed in a PSU or a reputed MNC. They can further pursue in MSc in other subjects like Biophysics, Radio Physics, Geophysics, Instrumentation etc.

B.Sc. (Hons.)

Mathematics

Program Overview: Mathematics is a useful tool to solve problems in science, engineering and society. With the advent of computer age, application of Mathematics has been accelerated exponentially to solve problems in the field of Science, Engineering &Technology, Medical, Space Science, Economics, Business, Management and

Environment. The objective of this program is to develop a sound basis in Mathematics and to kindle the students' interest in possible areas of application by developing an appreciation of the diversity of Mathematics. The program is about the intricacies of the mathematical concepts and theories applied in the real life situations like data analysis, statistics, economics, business and banking, artificial intelligence etc. The program has a judicious mix of courses in algebra, calculus, analysis, geometry and demandable programming languages & software tools that are required to become a skilled professional.

Degree	Duration	Eligibility	Annual Fee
B.Sc. (Hons.) Mathematics	3 Years	XII with PCM with minimum 50% marks. XIIth with Science with minimum 50% aggregate marks.	65,000/-
B.Sc. (Hons. with Research) Mathematics*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available	65,000/-

Career Avenues: B.Sc. (Hons) Mathematics graduates can follow teaching profession by teaching in various reputed private and government institutions. B.Sc maths degree holders are also required in Software Engineering, Data Science & Artificial Intelligence, Business services, Banking and Government Jobs, Investment and Insurance among many other employment areas. This degree course also helps students in building a good foundation base for pursuing higher studies. Students can pursue masters from IIT by cracking IITJAM or from any other university in Mathematics and earn a Ph.D later on. They can also do Integrated Ph.D by applying and getting a good rank in JEST, TIFR and IISER etc. Students can pursue M.Tech by cracking GATE.

SCHOOL OF BIOLOGICAL & LIFE SCIENCES

Department of Biological & 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	Annual Fee
B.Sc. (General) ZBC	3 Years	XIIth with Science with minimum 50%	65,000/-
B.Sc (Hons. with Research)(General)ZBC*	4 Years	aggregate marks. Students having CUET Score will be given preference in merit (only with research) Migration Entry Options are also available	65,000/-

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 basicandappliedlifesciencecourseslike Zoology, Botany, Biological Science, Microbiology, Biochemistry, Biotechnology, Environmental Sciences, Agricultural Entomology, Forest and Wild-life, 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	Annual Fee
B.Sc. (Hons.) Microbiology	3 Years	XIIth with Science with minimum 50% aggregate marks. Students having CUET Score will be given preference in merit Migration Entry Options are also available	65,000/-
B.Sc. (Hons. with Research) Microbiology*	4 Years		65,000/-

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	Annual Fee
B.Sc. (Hons.) Zoology	3 Years	XIIth with Science with minimum 50% aggregate marks.	65,000/-
B.Sc. (Hons. with Research) Zoology*	4 Years	Migration Entry Options are also available	65,000/-

Career Avenues: B.Sc (H) in Zoology course graduates comes with an ample amount of career development opportunities such as Indian Forest Service (IFS), Animal biodiversity prospecting, Environmental management, Bioinformatics, Forensic Expert, Wildlife Biologists, Veterinarian, Zoologist, Nutrition Specialist, Teacher 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 Sciences 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	Annual Fee
B.Sc. (Hons.) Biomedical Science	3 Years	XIIth with Science with minimum 50% aggregate marks.	65,000/-
B.Sc. (Hons. with Research) Biomedical Science*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available	65,000/-

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	Annual Fee
B.Sc. (Hons.) Biochemistry	3 Years	XIIth with Science with minimum 50% aggregate	65,000/-
B.Sc. (Hons. with Research) Biochemistry*	4 Years	marks. Students having CUET Score will be given preference in merit (only with research) Migration Entry Options are also available	65,000/-

Career Avenues: B.Sc. (Hons) Biochemistry is a course through which students can find ample 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	Annual Fee
B.Sc. (Hons.) Biological Science	3 Years	XIIth with Science with minimum	65,000/-
B.Sc. (Hons. with Research) Biological Science*	4 Years	50% aggregate marks. Students having CUET Score will be given preference in merit	65,000/-

Career Avenues: A person with a degree in Biological Sciences has a great career scope in both private as well as government sector jobs. 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.

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	Annual Fee
B.Sc. (Hons.) Biotechnology	3 Years	XIIth with Science with minimum 50%	65,000/-
B.Sc. (Hons. with Research) Biotechnology	4 Years	aggregate marks. Students having CUET Score will be given preference in merit	65,000/-

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.

SCHOOL OF BIOMEDICAL SCIENCES

Department of Biomedical 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	Annual Fee
B.Sc. (Hons.) Forensic Science	3 Years	XIIth with Science with minimum 50%	65,000/-
B.Sc. (Hons. with Research) Forensic Science*	4 Years	aggregate marks. Migration Entry Options are also available	65,000/-

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.)

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	Annual Fee
B.Sc. (Hons.) CND	3 Years	XIIth with Science with minimum 50% aggregate marks.	65,000/-
B.Sc. (Hons. with Research) CND*	4 Years	Students having CUET Score will be given preference in merit Migration Entry Options are also available	65,000/-

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.

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	Annual Fee
B.Sc. (Hons.) HHM	3 Years	XIIth with Science with minimum 50%	65,000/-
B.Sc. (Hons. with Research) HHM*	4 Years	aggregate marks. Students having CUET Score will be given preference in merit	65,000/-

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	Annual Fee
B.Sc. (Hons.) HCR	3 Years	XIIth with Science with minimum 50% aggregate	65,000/-
B.Sc. (Hons. with Research) HCR*	4 Years	marks. Students having CUET Score will be given preference in merit (only with research) Migration Entry Options are also available	65,000/-

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 (Hons.) 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 is 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	Annual Fee
B.Sc. (Hons.) Medical Biotechnology	3 Years	XIIth with Science with minimum 50% aggregate marks. Students having CUET Score will be given preference in merit Migration Entry Options are also available	65,000/-
B.Sc (Hons. with Research) Medical Biotechnology*	4 Years		65,000/-

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.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	Annual Fee
B.Tech Biotechnology	4 Years	Minimum 50% marks in Physics, Chemistry and Mathematics/Biology/Biotechnology in Class XIIth Lateral Entry Options are also available	1,15,000/-

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 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	Annual Fee
B.Tech Food Technology	4 Years	Minimum 50% marks in Physics, Chemistry and Mathematics/Biology/Biotechnology in Class XIIth Students having CUET Score will be given preference in merit	1,15,000/-

Career Avenues: Careers in food processing, quality control, product development, and regulatory affairs in the food industry.

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	Annual Fee
B.Tech Biomedical Engineering	4 Years	Minimum 50% marks in Physics, Chemistry and Mathematics/Biology/Biotechnology in Class XIIth Students having CUET Score will be given preference in merit	1,15,000/-

Career Avenues : Opportunities in healthcare institutions, medical device companies, biomedical research, and product development.

B.Sc 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	Annual Fee
B.Sc. (Hons.) Food Science and Dietetics	3 Years	XIIth with Science with minimum 50%	65,000/-
B.Sc. (Hons. with Research) Food Science and Dietetics*	4 Years	aggregate marks. Students having CUET Score will be given preference in merit Migration Entry Options are also available	65,000/-

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.

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	Annual Fee
B.Sc. (Hons.) Forensic Science	3 Years	XIIth with Science with minimum 50%	65,000/-
B.Sc. (Hons. with Research) Forensic Science*	4 Years	aggregate marks. Students having CUET Score will be given preference in merit	65,000/-

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	Annual Fee
B.Sc. and M.Sc. Forensic Science (Integrated)	5 Years	XIIth with Science with minimum 50% aggregate marks. Students having CUET Score will be given preference in merit	65,000/-

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.

SCHOOL OF DESIGN

Department of Design

Bachelor of Design

Interior Design

Program Overview: Interior Designing 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	Annual Fee
	XII with minimum 50% aggregate marks	
4 Years	Students having CUET Score will be given preference in merit	1,05,000/-
	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 T-Series)

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	Annual Fee
	XII with minimum 45% Marks	4.50.000/
3 Years	Students having CUET Score will be given preference in merit	1,50,000/-
	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

Fashion Design (In association with T-Series)

Program Overview: The four-year bachelor's degree program is designed for the students who want to make their career in Fashion designing. The specific structure of the course curriculum not only provides with the degree in Fashion Design. 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	Annual Fee
4 Years	XII with minimum 45% Marks Students having CUET Score will be given preference in merit	1,50,000/-
	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.

Duration	Eligibility	Annual Fee
4 Years	XII with minimum 50% Marks Students having CUET Score will be given preference in merit	1,05,000/-

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

BBA

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 so that they can impart business knowledge in classroom. Several other co-curricular 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.

Annual Fee	Eligibility	Duration	Degree
	XII with minimum 50% marks in Aggregate	3 Years	ВВА
1,15,000/-	Students having CUET Score will be given preference in merit	4 Years	BBA (Hons. with Research)*
	merit Migration Entry Options are also available	4 Years	BBA (Hons. with Research)*

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

Tourism & Travel

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	Annual Fee
BBA (Hons.) Tourism & Travel	3 Years	XII in any stream with 50% aggregate marks.	
BBA (Hons. with Research)	4 Years	Students having CUET Score will be given preference in merit	85,000/-
Tourism & Travel*		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.

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. The program seeks to equip the participants with conceptual, practical and analytical skills for financial as well as investment decision making.

The students would be provided with specialized knowledge and skills in various areas of Finance and Investment Analysis such as Financial Management, Capital Market, Investment Analysis and Portfolio Management, Financial Econometrics, Financial Services and investment management, International Finance and Accounting, Financial Derivatives and Risk Management, etc. along with the necessary inputs in the basic areas of managerial decision making such as Organizational Behavior, Managerial Economics, Quantitative Techniques, Financial Accounting, Corporate Tax and Laws, and Information Technology etc.

Students are also required to undergo an industry internship training for a period of 6 to 8 weeks to have practical experience of organizational functioning and also to write a project report on any issue, problem, case relating to financial and managerial aspects of business decision making process as a part of the fourth semester of the program.

Degree	Duration	Eligibility	Annual Fee
BBA (FIA)	3 Years	50% or above in Class 12th or equivalent qualification in the Arts/ Commerce / Science stream, completed from a recognized	
BBA (Hons. with Research) FIA*	4 Years	educational Board. Students having CUET Score will be given preference in merit Migration Entry Options are also available	1,20,000/-

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.

BBA Marketing and Automobile Management

Program Overview: B.B.A. (Marketing and Automobile) specializes undergraduate students in selling motorcycles 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. The curriculum specifically prepares advertising professionals with industry experience for the segment's auto marketing and services marketing. B.B.A. (Marketing and Automobile) specializes undergraduate students in selling motorcycles and four-wheelers through a streamlined network of automotive industry partners.

Degree	Duration	Eligibility	Annual Fee
BBA (MAM)	3 Years	XII with minimum 50% marks in Aggregate	
BBA (Hons. with Research) MAM*	4 Years	Students having CUET Score will be given preference in merit	1,15,000/-
		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.

BBA 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	Annual Fee
BBA (BA)	3 Years	XII with minimum 50% marks in Aggregate	
BBA (Hons. with Research) BA*	4 Years	Students having CUET Score will be given preference in merit	1,15,000/-
		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 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	Annual Fee
BBA (LSCM)	3 Years	XII 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	1, <mark>15,</mark> 000/-

Career Avenues: Roles in logistics planning, transportation management, warehouse operations, inventory control, procurement, and supply chain analytics can be explored.

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	Annual Fee
BBA (AM)	3 Years	XII with minimum 50% marks in Aggregate	
BBA (Hons. with Research) AM*	4 Years	Students having CUET Score will be given preference in merit	1,15,000/-
	1 Tours	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.

BBA Banking, Financial Services and Insurance

Program Overview: The program provides students with a comprehensive understanding of the principles and practices of banking and financial services in India. This program is designed to equip students with the necessary skills and knowledge to effectively analyse and solve problems related to the banking and financial services industry.

The program covers subjects such as Investment Analysis and Portfolio Management, Entrepreneurship and Small Business Management, Principles and Practices of Insurance, Legal Framework of BFSI, Risk Management, Personal Finance, Investment Banking, Taxation Law and Planning, and Advanced Technology in Banking.

Through a blend of theoretical learning and practical experience gained through internships and projects, students develop the critical thinking and decision-making abilities required in today's dynamic business environment. The program prepares students for diverse career opportunities in banking, insurance, wealth management, investment banking, and financial planning. Graduates are well-positioned to pursue further studies or enter the workforce in this rapidly growing industry, which is witnessing increased demand due to government initiatives focused on financial inclusion and digital banking. At Galgotias University, we aim to groom future leaders in the BFSI sector, empowering them to drive positive change and innovation in the industry.

Degree	Duration	Eligibility	Annual Fee
BBA (BFSI)	3 Years	XII with minimum 50% marks in Aggregate	
BBA (Hons. with Research) BFSI*	4 Years	Students having CUET Score will be given preference in merit	1,15,000/-
		Migration Entry Options are also available	

Career Avenues: Careers in banking as relationship managers, loan officers, and financial advisors, or in insurance companies as underwriters, claims adjusters, and risk analysts, providing financial services and managing risks for individuals and organizations.

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	Annual Fee
3 Years	12 th with minimum 50% marks. Students having CEUT score will be given preference in merit Students having CUET Score will be given preference in merit	1,15,000/-

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.

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	Annual Fee
I	ntegrated BBA+MBA	h Years	XII with minimum 50% marks in Aggregate Migration Entry Options are also available	1,10,000/-

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.

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	Annual Fee
B.Com(Hons.)	3 Years	XII with minimum 50% marks aggregate and Mathematics/Commerce as a subject in XII level	
B.Com(Hons. with Research)*	4 Years	Students having CUET Score will be given preference in merit	1,10,000/-
B.com(mono. with neocaron)		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	Annual Fee
B.Com (Hons.) IAF		XII with minimum 50% marks aggregate and Mathematics/Commerce as a subject in XII level	
B.Com (Hons. with Research) IAF*	4 Years	Students having CUET Score will be given preference in merit	1,22,000/-
		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 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	Annual Fee
B.Com(Hons.)FM	3 Years	XII with minimum 50% marks aggregate and Mathematics/Commerce as a subject in XII 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	1,22,000/-

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	Annual Fee
B.Com(Hons.) AFA	3 Years	XII with minimum 50% marks aggregate and Mathematics/Commerce as a subject in XII level	
B.Com (Hons. with Research) AFA*	4 Years	Students having CUET Score will be given preference in merit	1,22,000/-

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.

SCHOOL OF LIBERAL EDUCATION

Department of Humanities

B.A (Hons.) Liberal Arts

Program Overview: The BA (Hons.) Liberal Arts program provides students with a multidisciplinary perspective, enabling them to address various issues and challenges using a holistic approach. Through a range of subjects including Economics, English, Film Making, Political Science, Psychology, Sociology, New Media, Creativity & Innovation, Classical Vocal, Social Work, Linguistics, Foreign Languages, General Management, Finance, and Human Resource Development, students can explore diverse areas of study and gauge their strengths.

This program offers over 300 courses, encompassing multidisciplinary, ability enhancement courses, skill enhancement courses, and value-added courses, along with major and minor courses from various interdisciplinary fields. Integrated components such as international immersion programs, study tours, industry visits, national study tours, and rural immersion programs provide students with practical exposure and hands-on experience.

Students engage in projects, internships, teaching practices, and research activities, fostering critical thinking, strategic decision-making, and sensitivity to complex industry and societal issues. With innovative teaching-learning methodologies and assessment patterns, including fieldwork, workshops, seminars, audio-visual aids, and exhibitions, students are equipped to thrive in the 21st-century workforce, where employers value individuals with multiple skills and a multidisciplinary approach.

Degree	Duration	Eligibility	Annual Fee
B.A (Hons.) Liberal Arts	4 Years	XII with minimum 50% marks in aggregate Students having CUET Score will be given preference in merit	65,000/-

Career Avenues: Students can also take Job Prospects relating to 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	Annual Fee
B.Sc. (Hons. with Research) Economics*	4 Years	XII with Maths/Economics with minimum 50% marks in aggregate Students having CUET Score will be given preference in merit	65,000/-

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 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	Annual Fee
B.A. (Hons.) Economics	3 Years	XII with minimum 50% marks in aggregate Students having CUET Score will be given	
B.A. (Hons. with Research) Economics*	4 Years	preference in merit Migration Entry Options are also available	65,000/-

Career Avenues: Are in data analysis, financial consultancy, banking, research etc.

B.A. (Hons.) Psychology

Program Overview: The study of human behavior is of paramount importance in understanding how a human being behaves in a given situation, under the influence of varying external and internal factors. Psychology has a varied and rich curriculum. Students are required to finish courses that investigate psychology from a philosophical and cultural standpoint, improve critical thinking skills, and aid in the development of a strong understanding of modern psychology subjects. The program aims to instil confidence, knowledge, and capability in both research and practical application as a result of the combination of courses given. This program examines how psychology is applied to work and in the community, and how psychological interventions might help real world problems. Psychology has evolved to be one of the most important branch of Social Sciences in recent times, particularly when it comes to the prediction of individual human behavior.

Students in the program receive extensive research training, as they will do qualitative and quantitative research throughout the program and will complete an independent research project in their final year. The bachelor's program in psychology provides practical exposure in terms of research and field practice.

Degree	Duration	Eligibility	Annual Fee
B.A (Hons.) Psychology	3 Years	XII with minimum 50% marks in aggregate Students having CUET Score will be given	
B.A (Hons. with Research) Psychology*	4 Years	preference in merit Migration Entry Options are also available	65,000/-

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.) 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.

Duration	Eligibility	Annual Fee
3 Years	XII with minimum 50% marks in aggregate Students having CUET Score will be given	65,000/-
4 Years	preference in merit	03,0007-
	3 Years	Students having CUET Score will be given preference in merit

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.) 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	Annual Fee
B.A. (Hons.) Pol. Sc.	3 Years	XII with minimum 50% marks in aggregate Students having CUET Score will be given	
B.A. (Hons. with Research) Pol. Sc.*	4 Years	preference in merit Migration Entry Options are also available	65,000/-

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	Annual Fee
B.A. (Hons.) Sociology	3 Years	XII 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	61,000/-

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.

SCHOOL OF MEDIA & COMMUNICATION STUDIES

Department of Mass Communication

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	Annual Fee
B.A. Journalism and Mass Communication	3 Years	XII with minimum 50% marks in aggregate Students having CUET Score will be given	
B.A. (Hons. with Research) Journalism and Mass Communication*	4 Years	preference in merit Migration Entry Options are also available	92,000/-

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. 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	Annual Fee
B.A. Film Production & Theatre	3 Years	XII 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	92,000/-

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 will help students develop the human 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	Annual Fee
B.A. Strategic Communication	3 Years	XII with minimum 50% marks in aggregate	
B.A. (Hons. with Research) Strategic Communication*		Students having CUET Score will be given preference in merit	92,000/-

Career Avenues : Copywriter, Research Analyst, Social media manager, Political analyst, Digital strategist, Communications officer, Content writer, Communication consultant, Marketing director, Creative director.

B.Sc. Cinema

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	Annual Fee
7 Vooro	XII with minimum 45% marks in aggregate (40% for SC/ ST candidates)	2.00.000/
3 Years	Students having CUET Score will be given preference in merit	2,00,000/-

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	Annual Fee
4 Years	XIIth with 60% and Physics & Chemistry as compulsory subjects with Math/Biology/ Biotechnology. The minimum age for admission shall be 17 years	1,44,000/-
7 16013	Students having CUET Score will be given preference in merit	1,44,000/
	Lateral Entry Options are also available	12

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 is to impart 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 bank in all types of Healthcare delivery systems.

Duration	Eligibility	Annual Fee
3 Years + 1 Year Internship	XIIth with Science (Physics, Chemistry and Biology) or XIIth with vocational subjects of Medical Lab Technology or equivalent with minimum 50% marks aggregate. (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	65,000/-

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. 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	Annual Fee
3 Years + 1 Year Internship	XIIthwithScience(Physics,ChemistryandMaths/Biology)withminimum50% 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	65,000/-

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	Annual Fee
3 Years + 1 Year Internship	XIIth with Physics Chemistry & Biology with 50% marks (The minimum age for admission shall be 17 years)	65,000/-
	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. Recognized by the Indian Association of Physiotherapists (IAP), the program boasts competent faculty members specializing in various fields. 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 programaims to promote general health and wellness, including in 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	Annual Fee
4 years + 6 months (Internship)	XII 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	85,000/-

Career Avenues: Upon program completion, Bachelor of Physiotherapy graduates find placements in various settings such as 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.

B.Sc. (Yoga Therapy) in association with (S-VYASA)

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	Annual Fee
4 Years	Passed 10+2 or Equivalent of any discipline with 50% marks	65,000/-

Please Note: YIC course is mandatory for admission in B.Sc (Yoga Therapy) fee will be Rs. 2,000/- for YIC

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 thier on yoga centres, therapists at naturopathy hospitals, health club and yoga instructors in higher secondary schools.

Bachelor 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	Annual Fee
3 Years + 1 Year Internship	XII with Science (Physics, Chemistry, and Biology) or XII 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	65 000/-

Career Avenues : Careers as radiographers, medical imaging technologists, and healthcare professionals in hospitals and diagnostic centers.

SCHOOL OF NURSING

Department 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 interprofessional 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	Annual Fee
4 years	XII 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	1,67,000/- (including Clininal Training Fee 25,000/-)

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

B.Sc. 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	Annual Fee
B.Sc. (Hons.) Hotel Mgmt.	3 Years	XII in any stream with 50% aggregate marks. Students having CUET Score will be given preference in	
B.Sc. (Hons. with Research) Hotel Mgmt.*	4 Years	merit Lateral Entry and Migration Entry Options are also available	92,000/-

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	Annual Fee
4 Years	XII in any stream with 50% aggregate marks. Students having CUET Score will be given preference in merit	87,000/-
	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 industry-specific 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

B.Ed. Bachelor of Education (Approved by NCTE)

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	ration Eligibility	
') Vaare	50% (minimum) either in bachelor or master degree in science / social science / humanities / commerce / B.Tech. (5% relaxation in marks for SC/ST candidates)	65,000/-

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-XII) as per his/her qualifications. After wards one could become the administrator of the 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 writer.

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	Annual Fee
	XIIth with Science with minimum 50% marks.	
4 Years	Students having CUET Score will be given preference in merit	65,000/-
	Migration Entry Options are also available	

Career Avenues: Agriculture Graduates have high scope of employment 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 every year conducts written examination 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 Law

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	Annual Fee
3 Years	Graduation with minimum 50% in aggregate (Or) Graduation with minimum 45% aggregate from a recognized university with valid CLAT/LSAT/CUET Score/Rank/percentile	75,000/-
	Students having CUET Score will be given preference in merit	
	Migration Entry Options are also available	

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.

Duration	Eligibility	Annual Fee
5 Years	Require minimum 55% aggregate marks in Class XIIth. Applicant with a high score in CLAT/LSAT — INDIA Score/Rank/Percentile will be given preference in Merit Students having CUET Score will be given preference in merit Migration Entry Options are also available	1,20,000/-

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	Annual Fee
5 Years	Require minimum 55% aggregate marks in Class XIIth. Applicant with a high score in CLAT/LSAT — INDIA Score/Rank/Percentile will be given preference in Merit Students having CUET Score will be given preference in merit Migration Entry Options are also available	1,15,000/-

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.

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 induatry resulting into creation of millions of jobs in the sector and hence requirement of trained and skilled telecommunication professionals. The The B. Voc. (Telecommunications) is a 3 year undergraduate program which captures the latest skill sets in demand in the telecom industry, which are in turn linked with several other sectors owing to the communication network needs. The program offere courses like ICT infrastructure-cabling operations, Fiber optic technology and optical communication, Information Security, Network management, Cloud technologies, IoT, Big Data, Machine Learning, Data Analytics which will equip students with the entire range of top end skills applicable to all sectors riding on the telecom sector.

Duration	Eligibility	Annual Fee
3 Years	10+2 or Equivalent with Science stream	25,000/-

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	Annual Fee
3 Years (multi exit and entry points)	10+2 in any discipline / 10+ ITI in Electronics/ Electrical Trade	25,000/-

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 in green. Indian Agriculture sector contributes around 23% in the GDP. It provides employment to more than 65% of the population. The sector is facing an increasing complex business environment due to integration of world market, technological advancement, development of the derivative market etc. To cater to this complexity skilled manpower is required to respond to the current situation and take quick and right decision. B. Voc. in Agriculture is a 3 year undergraudate program which covers all aspects of agriculture and also the various sub-industries like horticulture, floriculture, poultry, organic farming, and each industry has a large number of job roles and opportunities.

Duration	Eligibility	Annual Fee
3 Years	10+2 or Equivalent with Science stream	25,000/-

Career Avenues : Agriculure 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 televisiosn, 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.

B.Vov. Graphic Design and Multi Media Technologies is a full-time undergraduate course of three-year and is suitable for those who have a creative bend and an aptitude to work with software. This course gives you 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. This program will enable the students to understand and practice various aspects and tools of multimedia and graphics. Emphasis on practical based training gives the students hands-on experience on various 2D and 3D animation software and other creative skills like drawing, sketching, sculpting, classical animation, model making, short films, creative projects, major/minor projects, pixel animation.

Duration	Eligibility	Annual Fee
3 Years	10+2 in any discipline	25,000/-

Career Avenues : In-between animator, Modeller, Background artist, Layout artist, Story Broad Artist, Cleanup 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. If we talk about the market size of the Hospitality and Tourism sector in the country, the total value was Rs. 1,94,881 crores (US\$ 29.96 billion) in 2019. Due to globalization, the presence of international hotel chains is increasing in the country, which is also pushing the hospitality and tourism sector. According to the government data, this sector is expected to grow by 2% per anum and there will be 52.3 million employment opportunities in the future. B.Voc. (Hospitality and Tourism Management) is a 3 year undergraduate program with the objective to provide adequate knowledge and skills related to Tourism, Travel and Hospitality Management for employment and entrepreneurship.

Duration	Eligibility	Annual Fee
3 Years (multi exit and entry points)	10+2 in any discipline	25,000/-

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 on the mechanics and technology driving today's vehicles. Pursuing Automobile Manufacturing as a career can be a financially rewarding opportunity for those who have passion for innovation and problem-solving. There has been lot of changes in the automobile technology and its manufacturing technology over decades. The program is intended to provide 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	Annual Fee
3 Years (multi exit and entry points)	10+2 in any discipline / 10+ ITI in Automobile Trade	25,000/-

Career Avenues: The candidates successfully completing B.Voc. (Automobile Manufacturing) shall have career opportunities to work in the industry as;

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 are 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. The B. Voc in Logistics Management which is a 3 year undergraduate program, addresses this demand of the industry by including the study of a wide spectrum of topics including fundamentals of business management, inventory management, shipping and ocean logistics, transportation and distribution management, policies and procedures for import and export, cargo logistics management, business management, inventory management, shipping and ocean logistics, transportation and distribution management, inventory management, shipping and ocean logistics, transportation and distribution management, inventory management, shipping and ocean logistics, transportation and distribution management, inventory management, shipping and ocean logistics management, business laws, supply chain management, international trade laws.

Duration	Eligibility	Annual Fee
3 Years	10+2 in any discipline	25,000/-

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. These students would be capable of performing a range of tests such as those related to phlebotomy, clinical biochemistry, haematology, serology, cytogenetics, etc. Besides, skills related to lab management and ethics, biomedical waste disposal, personality development, effective communication skills, etc., would also be developed in them.

Duration	Eligibility	Annual Fee
3 Years	10+2 in Science	25,000/-

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 entry-level positions to managerial roles. The rapid advancement in technology, innovations, and complexities in financial markets has boosted the demand for skilled professionals in the BFSI domain.

Duration	Eligibility	Annual Fee
3 Years	10+2 in any discipline	25,000/-

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	Annual Fee
	3 Years (multi exit and entry points)	10+2 in any discipline	25,000/-

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. With the rise of modern technology, e-commerce has caught retailing by storm. Shopping malls, e-commerce websites and other multichannel distribution systems have made retailing sector bigger and better. 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	Annual Fee
3 Years	10+2 in any discipline	25,000/-

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 intend changes to the 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. In the upcoming years, there will be increased demand for healthy, modern food products and it is expected that the total agrilculture production in India will increase significantly and hence there will be increased demand for food processing technicians.

Duration	Eligibility	Annual Fee
3 Years	10+2 in any discipline	25,000/-

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. Healthcare requires the collaboration of doctors, nurses, therapists, physiotherapists, and other medical professionals to successfully carry out various operations and provide healthcare services to individuals and communities.

Duration	Eligibility	Annual Fee
3 Years	10+2 or Equivalent with Science stream	25,000/-

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	Annual Fee
3 Years	Pass in Class XII in any stream or higher, with passion for design and a flair of creativity	1,20,800

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	Duration Eligibility	
3 Years	Pass in Class XII in any stream or higher, with passion for design and a flair of creativity	1,20,800

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.

B.VOC (Hons.)

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 hands-on 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	Annual Fee
3 Years	Pass in Class XII in any stream or higher, with passion for design and a flair of creativity	1,20,800

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.

*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	Broad Category of Course	Minimum Credit Requirement	
S. No.		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	

POST GRADUATE PROGRAMS

SCHOOL OF COMPUTER SCIENCE & ENGINEERING

Department of Computer Science & Engineering

M.Tech Computer Science & Engineering

Program Overview: The Master of Technology in CSE at the School of Computer Science & Engineering will challenge the intellect of the students and enhance their knowledge in various fields of Computer Science. The two-year full-time post-graduate program is learner-centric, industry-oriented, and research-driven. This program has been designed to impart advanced knowledge in various areas of Computer Science. The structure of this program aims to nurture students by balancing core courses, advanced elective courses and a substantial dissertation or project. All students get an opportunity to strengthen their knowledge of the fundamentals and to specialise in areas such as AIML, Cloud Technology, Networking, Big data Analytics etc. Thus, providing a great educational choice for engineers who want to upskill for a career boost in industry or step ahead for a career in research.

Duration	Eligibility	Annual Fee
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	92,000/-

Career Avenues : Infosys, TCS, WIPRO, Accenture, Samsung. Opportunities exist to work as developers and specialists in high-end services and IT product companies. In addition to this, trained professionals also work as consultant, solution developer, computing specialists in research labs or entrepreneur.

M.Tech Data Science

Program Overview: The M.Tech in Data Science program equips students with advanced knowledge and skills in data analysis, machine learning, artificial intelligence, and big data technologies. Through a blend of theoretical concepts and practical applications, students learn to extract insights from large datasets, develop predictive models, and implement data-driven solutions across various domains, preparing them for careers in data science, analytics, research, or consulting.

Duration	Eligibility	Annual Fee
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	92,000/-

Career Avenues: Graduates of this program can pursue roles such as data scientist, machine learning engineer, data analyst, business intelligence analyst, data engineer, or data architect in industries like finance, healthcare, e-commerce, technology, and more. They can work for tech companies, financial institutions, research labs, consulting firms, or government agencies, leveraging their expertise to drive data-driven decision-making and innovation.

M.Tech CSE in Artificial Intelligence & Machine Learning

Program Overview: The M.Tech CSE (AI & ML) program typically covers topics like probability and statistics, data mining, pattern recognition, neural networks, reinforcement learning, and optimization techniques. Students also gain practical experience through projects, internships, and research work in AI and machine learning domains. The program combines theoretical knowledge with hands-on experience, enabling students to develop analytical and problem-solving skills necessar for real-world AI and machine learning applications.

Duratio	Eligibility	Annual Fee
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	92,000/-

Career Avenues : M.Tech in Computer Science and Engineering (Artificial Intelligence and Machine Learning) graduates can pursue roles as Al engineers, machine learning engineers, data scientists, NLP engineers, computer

vision engineers, and robotics engineers. They can develop AI solutions, build predictive models, work on natural language processing, image/video analysis, and autonomous systems. Consulting, research, and academic positions in AI and machine learning domains are also viable options for these graduates.

M.Tech Computer Science & Engineering (For Working Professionals Only)

Program Overview: The Master of Technology in CSE at the school of Computer Science & Engineering will challenge the intellect of the students and enhance their knowledge in various fields of Computer Science. The two-year full-time post-graduate program is learner-centric, industry-oriented, and research-driven. This program has been designed to impart advanced knowledge in various areas of Computer Science. The structure of this program aims to nurture students by balancing core courses, advanced elective courses and a substantial dissertation or project. All students get an opportunity to strengthen their knowledge of the fundamentals and to specialise in areas such as AIML, Cloud Technology, Networking, Big data Analytics etc. Thus, providing a great educational choice for engineers who want to upskill for a career boost in industry or step ahead for a career in research.

Duration	Eligibility	Annual Fee
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	92,000/-

Career Avenues: Infosys, TCS, WIPRO, Accenture, Samsung. Opportunities exist to work as developers and specialists in high-end services and IT product companies. In addition to this, trained professionals also work as consultant, solution developer, computing specialists in research labs or entrepreneur.

M.Tech CSE in Artificial Intelligence & Machine Learning (For Working Professionals Only)

Program Overview: The M.Tech CSE (AI & ML) program typically covers topics like probability and statistics, data mining, pattern recognition, neural networks, reinforcement learning, and optimization techniques. Students also gain practical experience through projects, internships, and research work in AI and machine learning domains. The program combines theoretical knowledge with hands-on experience, enabling students to develop analytical and problem-solving skills necessar for real-world AI and machine learning applications.

Duration	Eligibility	Annual Fee
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	92,000/-

Career Avenues: M.Tech in Computer Science and Engineering (Artificial Intelligence and Machine Learning) graduates can pursue roles as AI engineers, machine learning engineers, data scientists, NLP engineers, computer vision engineers, and robotics engineers. They can develop AI solutions, build predictive models, work on natural language processing, image/video analysis, and autonomous systems. Consulting, research, and academic positions in AI and machine learning domains are also viable options for these graduates.

SCHOOL OF COMPUTER APPLICATIONS & TECHNOLOGY

Department of Computer Applications & Technology

M.Sc. Computer Science

Program Overview: The M.Sc. in Computer Science is a Master's Program offered at the School of Computer Science and Engineering which will challenge the intellect of the students and enhance their knowledge in various courses in Computer Science. The program will prepare students for a variety of industry jobs, jobs in R & D and even for a Ph.D. degree in Computer Science. This program has been designed to impart advanced knowledge in various areas of Computer Science. The program is designed in such a way that a student can complete it based on advanced coursework alone. The structure of this program aims to nurture students by balancing core courses, advanced elective courses and a substantial dissertation or project. The program has been revised in such a way that it is able

to cope up with the advances taking place in the field. All students get an opportunity to strengthen their knowledge of the fundamentals and to specialise in areas such as Algorithms, Bioinformatics, Cryptology, Image Processing, Networking, and Pattern Recognition. The future computer professionals efficiently carry out duties comprising of System Development, Data Organization, Software Devices, Supervision Information Systems, Networking and Hardware Engineering, and Application Design and improvement.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with computer science / Mathematics or relevant with minimum 50% Marks in Aggregate.	65,000/-
	Students having CUET Score will be given preference in merit	

Career Avenues: This course provides job prospects in a number of private sectors like Teaching, Entertainment, Retail, Banking, Finance etc. Students can work as an Application Developer, Business Systems Analyst, Computer Operator, Client Server Systems Manager etc. after completing M.Sc. in Computer Science course. The students will have the option to work as consultants, Software developers, IT specialists in research labs and explore a variety of domains including Manufacturing, Fintech, Healthcare, Agriculture/Food Processing, Education, Retail/Customer Engagement in high-end services and IT product companies or become entrepreneurs.

MCA Master of Computer Applications

Program Overview: The MCA (Master of Computer Applications) program will challenge the intellect and augment knowledge in various subjects in Computer Applications. This program is customized for students aspiring to be skilled in the field of Computer Science and Information Technology. This program aids the students to get a sound understanding in computer applications to help them have a perfect start for challenging careers in the field of Information Technology.

The program has been designed to impart advanced knowledge in various areas of Computer Applications. It has been designed in such a way that student can complete it based on their advanced coursework. The structure of this program fosters a highly varied learning orientation in students by balancing core courses, advanced elective courses and a substantial dissertation or project. The structure of this program is revised in a way to cope up with the advances in the field. This program will impart employability and creativity to the students so that they live up to the standards of the IT industry.

During this program, an effective Industry - Institute interaction is achieved through seminars, workshops and guest lectures. This encourages the proficient symposium between the students and the participating managers from the industry. In addition, it also provides the students a chance to visualize their roles in the industry beforehand. It thus, enhances knowledge of the students by interacting with the Industry skills, and their leadership qualities.

Duration	Eligibility	Annual Fee
	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.	
2 Years	(for students having no Mathematics background compulsory bridge course will be framed by the University)	1,07,000/-
	Students having CUET Score will be given preference in merit	

Career Avenues: Companies like Accenture, Infosys, CTS, IBM, HCL etc. M.Tech in Computer Science Engineering Infosys, TCS, WIPRO, Accenture and Samsung.

MCA Specialization in Computer Networks & Cyber Security

Program Overview: The MCA in Computer Network & Cyber Security Expert Master's Program will equip you with the skills needed to become an expert in this rapidly growing domain. You will learn comprehensive approaches to protecting your infrastructure, including securing data and information, running risk analysis and mitigation, architecting cloud-based security, achieving compliance and much more with this best-in-class program.

Duration	Eligibility	Annual Fee
	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 : Graduates can pursue careers as network administrators, network security analysts, cybersecurity professionals, ethical hackers, security architects, and network engineers. They can work in roles involving network design, implementation, monitoring, and securing computer networks and systems from cyber threats.

MCA Specialization in Cloud Computing

Program Overview: This MCA program with the specialization in Cloud Computing will help the students to understand Cloud Computing and Virtualization technologies. Cloud Computing is very much a work in progress at this time and so while the course comprehensively covers the basic technologies involved, the history of the cloud and its roots in Service Oriented Architecture and Utility Computing, it has ample scope to take in the fast changing models that are thrown out by cloud computing. Students of this program will also benefit from the several practical credits that provide hands-on capabilities on the various aspects of cloud.

Duration	Eligibility	Annual Fee
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: This specialization equips students for roles such as cloud architect, cloud engineer, cloud security specialist, cloud deployment expert, and cloud consultant. They can find employment in organizations that leverage cloud technologies for scalability, efficiency, and cost-effectiveness, helping design, implement, and manage cloud solutions.

MCA Specialization in Data Analytics

Program Overview: MCA Data Analytics is a two year degree program that focuses in the area of Data Analytics and Business Modeling. It is intensive skill-oriented program with enough practical training for building models for data analytics. With analysis and statistical approach, data analytics is one of the fastest growing career opportunities in the country. The course curriculum is designed to give exposure to the variety of applications that can be built using techniques covered under this program. The primary objective of this program is to provide instruction for enrolled students about current and emerging Big Data-related techniques and theories, including statistics, data mining, data storage, and data visualization.

Duration	Eligibility	Annual Fee
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)	1,07,000/-
476	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: Graduates can explore careers as data analysts, business intelligence analysts, data mining specialists, data visualization experts, and data scientists. They can work in various industries, helping organizations leverage data-driven insights for decision-making, predictive modeling, and optimizing business processes through data analysis.

MCA Specialization in Web Designing and Security

Program Overview: MCA-Web Designing & Security- Web Designing is a specialisation in IT firms which is designed to make candidates eligible to make and maintain websites. Web designing has a big scope in today's era, it includes web graphic design, user experience design, user interface design, site architecture, search engine optimization, Website UI Design, etc. Web designing industries have seen a growth of 27%. Students of this program

also have numerous opportunities to tap at your innovative side and paid well for it. Moreover you are personnel having opportunity to work from anywhere with different industries and clients.

Duration	Eligibility	Annual Fee
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	1,07,000/-

Note: Rs. 21,000 is training & certification fee to be paid in 1st Year only along with annual fee

Career Avenues: Graduates can pursue careers as web designers, front-end web developers, back-end web developers, full-stack web developers, web security specialists, web penetration testers/ethical hackers, and web security consultants. They design visually appealing websites, develop client-side and server-side web applications, implement security measures to protect websites from cyber threats, conduct penetration testing, and provide consulting services on web security best practices.

MCA Industry Oriented Specialization in Artificial Intelligence & Machine Learning

Program Overview: This program equips students with advanced skills in AI & ML, focusing on practical applications in various industries. Through hands-on projects and industry collaborations, students develop expertise in data analytics, machine learning algorithms, and AI technologies, preparing them for high-demand roles in sectors like healthcare, finance, and technology.

Duration	Eligibility	Annual Fee
2 Years	3 Years Bachelor Degree in relevant subjects with minimum 50% marks. Students having CUET score will be given preference in merit.	1,07,000/-
	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 : Graduates can pursue careers as AI/ML engineers, data scientists, research analysts, or AI consultants in diverse sectors such as healthcare, finance, e-commerce, and technology.

SCHOOL OF ENGINEERING

Dept. of Electrical, Electronics and Communication Engineering

M.Tech. Power System Engineering

Program Overview: M. Tech. Power System engineering program aims at training graduate engineers in the field of Power Systems. It deals with issues at the intersection of electric power, economics and management of power and provides professional knowledge in power generation, transmission and distribution, and power equipment.

Duration	Eligibility	Annual Fee
2 Years	B.E/B.Tech/MCA/M.Sc in relevant discipline with minimum 50% marks or equivalent in CGPA	92000/-
	Students having GATE/CUET Score will be given preference in merit	

Career Avenues: Job opportunities exist in the power plants, Indian Railways, R&D divisions in MNC's like ABB, Philips, GE, Rockwell and Schneider etc. and companies like BHEL, BEL, BDL, HAL, DRDO, ISRO, Reliance Power, ONGC and NTPC. Job opportunities in this field are always excellent due to the fact that the demand for power never decreases.

M.Tech. Communication Engineering (Satellite Communication)

Program Overview: Communication Engineering has been rapidly growing and evolving over the past few years. Ubiquitous communication is becoming a necessity for the society. The proposed M.Tech. Program is designed to offer not only in-depth theoretical knowledge in the area of Communications, Signal Processing, and Wireless

Networks, Antenna Design, Mobile communication, Internet of Things, optical communication but also system modeling and integration aspects emphasizing overall system behavioral studies in a laboratory. Such courses are unique and fall in-line with the requirements from the industries. At the end of the program the student achieves the ability to identify pressing research issues and research directions in Communications, Signal Processing, and Wireless Networks.

Duration	Eligibility	Annual Fee
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	92000/-

Career Avenues: With digitalization on the go, the demand for Electronics and communication engineers with desired skills is increasing. Students can easily get jobs after M.Tech in Communication Engineering as Electronics Engineer, Production Manager, Electronics Hardware Development Engineer, Network Specialist, Electronics and Communications Engineer, Data Analyst etc and Companies like Airtel, BSNL, DRDO, ISRO, Reliance Jio, Vodafone Idea etc. M.Tech Communication Engineering job opportunities are available to the students in a variety of sectors like mobile services, transportation services, railways, education, wireless industry, robotics, telecommunications etc.

M.Tech. Electronics Engineering (VLSI Design and Technology)

Program Overview: M.Tech. in Electronics Engineering with a specialization in VLSI Design and Technology is a postgraduate program that focuses on advanced concepts and technologies related to Very Large-Scale Integration (VLSI) design. VLSI refers to the process of creating integrated circuits (ICs) by combining thousands or millions of transistors on a single chip, enabling the creation of complex electronic systems. The primary objective of this M.Tech. program is to equip students with in-depth knowledge and skills in VLSI design and technology. It aims to train engineers who can work on cutting-edge technologies related to semiconductor devices, integrated circuit design, and fabrication processes. The core curriculum covers a wide range of subjects related to VLSI design and technology with emphasis on Digital and Analog VLSI Design, Semiconductor Devices, VLSI Testing and Verification, CAD for VLSI, FPGA Design, Embedded Systems. Students often have the option to choose from a variety of elective courses based on their interests and career goals. These electives may include Advanced VLSI Design, Low Power VLSI, System-on-Chip (SoC) Design, RF VLSI Design, and more.

M.Tech. programs typically include research projects where students get hands-on experience working on real-world problems related to VLSI design. These projects can be in collaboration with industries or research institutions. Students interested in research can explore various opportunities during their M.Tech. which may include involvement in research projects, publications, and conferences.

Duration	Eligibility	Annual Fee
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	92000/-

Career Avenues: The VLSI industry is crucial in the development of modern electronic devices, from smartphones to microprocessors and beyond. Graduates from this program are sought after by semiconductor companies, electronics manufacturing firms, research labs, and technology-driven organizations. Graduates with an M.Tech. in VLSI Design and Technology can pursue various career paths such as VLSI design engineer, ASIC engineer, Verification engineer, FPGA engineer, CAD engineer, and more. They can also venture into research and development roles in the semiconductor industry. There are numerous startups and research institutions that also offer exciting opportunities in the VLSI domain. Companies such as Intel, TSMC, Samsung, GlobalFoundries, Qualcomm, NVIDIA, AMD, Broadcom, or Analog Devices provides job opportunities.

M.Tech. Electronics & Communication (Advanced Communication Technology)

Program Overview: M.Tech. in Electronics & Communication with a specialization in Advanced Communication Technology is a postgraduate program designed to provide students with in-depth knowledge and skills in the field of advanced communication technologies. The core curriculum covers a wide range of subjects related to Advanced Communication Technology with emphasis on advanced Digital Communication Systems, Wireless Communication, Optical Communication, Signal Processing, Network Theory, Antenna Theory, Microwave Engineering. The specialization in Advanced Communication Technology allows students to delve deeper into specific areas within the field. Some potential specialization topics may include 5G and Beyond, Internet of Things (IoT), Wireless

Sensor Networks, Cognitive Radio and Software-Defined Networking, Information Theory and Coding, Satellite Communication. In addition to coursework, M.Tech. programs often include a substantial research project. Students will have the opportunity to work on real-world problems or conduct research in their chosen specialization area. The project work is a crucial part of the program as it allows students to apply their theoretical knowledge and gain practical experience in the field of advanced communication technology. Overall, M.Tech. in Electronics Engineering with a specialization in Advanced Communication Technology offers students a comprehensive understanding of cutting-edge communication technologies and prepares them for a successful career in the rapidly evolving field of communication engineering.

Duration	Eligibility	Annual Fee
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	92000/-

Career Avenues: Upon completion of the program, graduates can pursue various career paths in both private and public sectors. Some potential job roles include Communication Engineer, Network Engineer, Wireless System Engineer, Research Scientist, Telecommunication Consultant, Embedded Systems Engineer, RF Engineer, Telecommunication Project Manager. Companies such as Qualcomm, Ericsson, Nokia, Cisco Systems, Huawei Technologies, Samsung Electronics, Intel Corporation, Orange S.A., Reliance Jio, Bharti Airtel provide job opportunities.

M.Tech. Power System Engineering (For Working Professionals Only)

Program Overview: M. Tech. Power System engineering program aims at training graduate engineers in the field of Power Systems. It deals with issues at the intersection of electric power, economics and management of power and provides professional knowledge in power generation, transmission and distribution, and power equipment.

Duration	Eligibility	Annual Fee
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	92000/-

Career Avenues: Job opportunities exist in the power plants, Indian Railways, R&D divisions in MNC's like ABB, Philips, GE, Rockwell and Schneider etc. and companies like BHEL, BEL, BDL, HAL, DRDO, ISRO, Reliance Power, ONGC and NTPC. Job opportunities in this field are always excellent due to the fact that the demand for power never decreases

Department of Civil Engineering

M.Tech. Transportation Engineering

Program Overview: The master's degree program in Transportation Engineering trains the students for senior positions in core industry, consultancy, government, non-profit organizations, and higher studies. The offered courses provide skill set in topics such as pavement engineering, traffic engineering, transportation economics and planning, intelligent transportation systems, traffic systems operations, Airport planning and design and analysis of transportation systems. Students also get hands-on experience on various industry relevant software such as MXROADS, FAARFIELD, IITPAVE, VISSIM, etc. as well as the design codes of Indian Roads Congress.

Duration	Eligibility	Annual Fee
	B.E/B.Tech/MCA/M.Sc in relevant discipline with minimum 50% marks or equivalent in CGPA	92,000/-
	Students having GATE/CUET Score will be given preference in merit	

Career Avenues: Opportunities for structural engineers exist both in government and private sectors. Companies such as Unitech, EIL, TCS, RITES,HCC,Punj Lloyd,GMR Infrastructure, Gammon India, Omaxe etc. offer employment opportunities.

M.Tech. Geotechnical Engineering

Program Overview: The M.Tech in Geotechnical Engineering program offers advanced studies in soil mechanics, foundation engineering, and related fields. Students delve into the theoretical principles and practical applications of geotechnical engineering, focusing on understanding soil behavior, site investigation techniques, and foundation design. The curriculum covers topics such as slope stability analysis, retaining structures, soil-structure interaction, and ground improvement methods. Through coursework, laboratory experiments, and design projects, students gain hands-on experience in geotechnical analysis and develop skills in using advanced software for modeling and analysis. Graduates are equipped to pursue careers in geotechnical consulting firms, construction companies, research institutions, and government agencies involved in infrastructure development and environmental protection.

Duratio	Eligibility	Annual Fee
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	92 ,000/-

Career Avenues : Opportunities in construction, infrastructure, and research organizations focusing on geotechnical engineering.

M.Tech. Structural Engineering

Program Overview: The M.Tech in Structural Engineering program is designed to provide advanced knowledge and skills in the analysis, design, and construction of various structural systems. The curriculum covers topics such as advanced solid mechanics, finite element analysis, structural dynamics, earthquake engineering, and advanced concrete and steel design. Students gain expertise in using modern computational tools and software for structural analysis and design.

The program typically includes coursework, a research project or thesis, and laboratory sessions. The coursework covers theoretical concepts as well as practical applications, ensuring that students are well-prepared for careers in structural engineering consulting, construction, or academia. The research component allows students to delve deeper into specific areas of interest and contribute to the advancement of the field.

Upon completion of the M.Tech in Structural Engineering program, graduates are equipped with the necessary knowledge and skills to tackle complex structural engineering challenges, such as designing earthquake-resistant structures, optimizing structural systems for efficiency, and incorporating sustainable materials and construction methods.

Duration	Eligibility	Annual Fee
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	92 ,000/-

Career Avenues: Structural Design Engineers are employed by consulting firms, where they work on the design and analysis of buildings, bridges and other infrastructure projects. Graduates can also be employed as Forensic Engineers, investigating structural failures and providing expert testimony and as Structural Specialists in government agencies or regulatory bodies, ensuring compliance with building codes and standards.

M.Tech. Structural Engineering (For Working Professionals Only)

Program Overview: The M.Tech in Structural Engineering program is designed to provide advanced knowledge and skills in the analysis, design, and construction of various structural systems. The curriculum covers topics such as advanced solid mechanics, finite element analysis, structural dynamics, earthquake engineering, and advanced concrete and steel design. Students gain expertise in using modern computational tools and software for structural analysis and design.

The program typically includes coursework, a research project or thesis, and laboratory sessions. The coursework covers theoretical concepts as well as practical applications, ensuring that students are well-prepared for careers in structural engineering consulting, construction, or academia. The research component allows students to delve deeper into specific areas of interest and contribute to the advancement of the field.

Upon completion of the M.Tech in Structural Engineering program, graduates are equipped with the necessary knowledge and skills to tackle complex structural engineering challenges, such as designing earthquake-resistant structures, optimizing structural systems for efficiency, and incorporating sustainable materials and construction methods.

Duration	Eligibility	Annual Fee
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	92, 000/-

Career Avenues: Structural Design Engineers are employed by consulting firms, where they work on the design and analysis of buildings, bridges and other infrastructure projects. Graduates can also be employed as Forensic Engineers, investigating structural failures and providing expert testimony and as Structural Specialists in government agencies or regulatory bodies, ensuring compliance with building codes and standards.

M.Tech. Transportation Engineering (For Working Professionals Only)

Program Overview: The master's degree program in Transportation Engineering trains the students for senior positions in core industry, consultancy, government, non-profit organizations, and higher studies. The offered courses provide skill set in topics such as pavement engineering, traffic engineering, transportation economics and planning, intelligent transportation systems, traffic systems operations, Airport planning and design and analysis of transportation systems. Students also get hands-on experience on various industry relevant software such as MXROADS, FAARFIELD, IITPAVE, VISSIM, etc. as well as the design codes of Indian Roads Congress.

Duration	Eligibility	Annual Fee
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	92,000/-

Career Avenues: Opportunities for structural engineers exist both in government and private sectors. Companies such as Unitech, EIL, TCS, RITES, HCC, Punj Lloyd, GMR Infrastructure, Gammon India, Omaxe etc. offer employment opportunities.

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 2-year postgraduate degree program that aims to provide students with advanced knowledge and skills related to Computer-Aided Design and Computer-Aided Manufacturing (CAD/CAM) and Robotics. This course is designed to cater to the growing demand for engineers who can design and develop advanced manufacturing systems and intelligent robotic systems.

Duration	Eligibility	Annual Fee
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	92, 000/-

Career Avenues : Job opportunities exist in the industries as Design Engineer, Aerospace Designer, CAM programr, robotic engineer, R&D Engineer. A robotic engineer has great job prospects in space research organisations, in industries which manufacture microchips, in the military, medical and automotive industries for making experimental robotics.

M.Tech. Industrial & Production Engineering

Program Overview: The M.Tech in Industrial & Production Engineering program offers specialized training in optimizing industrial processes and systems to enhance productivity, efficiency, and quality. Students explore a wide range of topics, including manufacturing systems, supply chain management, operations research, and quality management. The curriculum emphasizes advanced techniques in production planning, scheduling, inventory control, and lean manufacturing principles. Through coursework, case studies, and industry projects, students develop skills in analyzing and improving manufacturing processes, implementing automation and robotics, and managing complex industrial systems. Graduates are equipped to pursue careers as industrial engineers, production managers, operations analysts, and consultants in manufacturing companies, logistics firms, and research institutions.

Duration	Eligibility	Annual Fee
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	92 ,000/ -

Career Avenues : Career opportunities exist in manufacturing, production optimization, quality control, and supply chain management sectors.

SCHOOL OF BASIC SCIENCES

Department of Basic Sciences

M.Sc. Mathematics

Program Overview: M.Sc. Mathematics program is a thesis-based full time program. This program would provide comprehensive knowledge and training in the fundamental principles of Mathematics along with the application of these concepts in varied situations. This program will provide a technically oriented scientific education to individuals who wish to either extend their mathematical knowledge and education or to acquire new technical/scientific skills in the mathematical sciences and to provide an adequate background to engage in doctoral studies in Mathematics or to successfully embark upon a career in industry that demands a high level of Mathematical (quantitative/analytical) background and skills.

Duration	Eligibility	Annual Fee
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	65,000/-

Career Avenues: Lecturer/Assistant Professor, Mathematician, Software Developer, etc, Numerical Analysis in computer system design, operation research and software programming, etc, Data Analyst, Business Analyst, Risk and finance management, Weather derivative and Insurance, Mathematical Modeller, etc. Several other jobs available for these graduates in government sector as Quantitative Developer, Statistical officer, Statistician, Researcher and Accountant and Demographer.

M.Sc. Chemistry

Program Overview: This course imparts basic and applied knowledge in the various branches in Chemistry with an aim to produce good academicians, researchers and professionals in the field. Master's degree course in chemistry deals with the studies of the chemistry and its applications in various fields. It basically deals with atoms and other particles like Electron, Proton and Neutron. It mainly deals with the chemical aspects of the various elements and its properties and utilizations. It includes the studies and research in the fields of Nuclear Chemistry, Nuclear power plants and about the surrounding elements and elements which are under the earth. It imparts knowledge of concepts like molecules matter & energy, fundamental chemistry for physical scientists and bio scientists, biochemistry, drug chemistry, chemical reactions and chemical skills.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with Chemistry as one of the subjects with a minimum 50% marks or equivalent	61,000/-
	Students having CUET Score will be given preference in merit	

Career Avenues: Graduates in M.Sc. Chemistry have diverse career opportunities in pharmaceutical, chemical, plastic, polymer, and petrochemical industries. They can also find roles in agrochemicals, oil, gas, and power sectors, defense services, forensic science laboratories, and as analytical chemists or nanotechnologists. Additionally, opportunities exist in the paper and ceramics industries, paint manufacturing companies, and as research scientists in physical sciences.

M.Sc. Physics

Program Overview: M.Sc. in physics will cover a wide range of topics in physics with an element of specialization in the research activities within the department, such as condensed matter physics, Nuclear Physics, Electronics, Computational Physics. The program will enable physics graduates to explore advanced physics topics and to specialize in a selected area by undertaking a significant piece of research work for their dissertation.

Duration	Eligibility	Annual Fee
2 Years	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	61,000/-

Career Avenues: Can pursue Ph.D. from IITs or from any Universities on Physics and earn a Ph.D. Can also do Ph.D by applying and getting a good rank in JEST, TIFR and IISER etc. Can pursue. M.Tech by cracking GATE. After M.Tech you can get placed in some PSUs or some reputed MNCs. Can further pursue in Ph.D. in other subjects like Biophysics, Radio Physics, Geophysics, Instrumentation.

M.Sc. Sustainability

Program Overview: The M.Sc in Sustainability program offers interdisciplinary education focusing on environmental conservation, social responsibility, and economic development. Students study topics such as sustainable resource management, environmental policy, renewable energy, and corporate sustainability practices. Through hands-on projects and research, they develop skills to address complex sustainability challenges and promote sustainable development principles.

Duration	Eligibility	Annual Fee
1 2 Years	Bachelor Degree in science or engineering, with a minimum 50% marks or equivalent Students having CUET Score will be given preference in merit	61,000/-

Career Avenues: Graduates of this program can pursue careers as sustainability consultants, environmental managers, policy analysts, corporate sustainability officers, or sustainable development specialists. They can work in various sectors including government agencies, NGOs, corporate sustainability departments, research institutions, or international organizations. With the increasing focus on sustainability across industries, opportunities for impactful careers in this field continue to grow.

SCHOOL OF BIOLOGICAL & LIFE SCIENCES

Department of Biological & Life Sciences

M.Sc. Biochemistry

Program Overview: The aim of the two-year postgraduate course in Biochemistry is to develop a scientific aptitude in the students and to motivate them for research in Biochemistry. The course will provide solid foundation for all the students regardless of background and will gain a comprehensive understanding of the principles of Biochemistry to an advanced level, including clinical and research aspects and with the special attention to current development in the discipline. By the end of the course, students gain expertise in the latest biochemical techniques and learn to appreciate the applications of the basic science to the field of modern research.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with minimum 50% marks or equivalent	61,000/-
	Students having CUET Score will be given preference in merit	

Career Avenues: The M.Sc. program in Biochemistry equips students with comprehensive education to pursue employment opportunities post-graduation. Graduates gain skills to tackle life science challenges at the molecular level. Career paths include roles in pharmaceutical companies, molecular biology research labs, teaching institutes, and medical colleges. Additionally, graduates can qualify for national eligibility exams like CSIR-NET/JRF, DBT-NET/JRF, ICAR-NET/JRF, enabling them to pursue Ph.D. programs in esteemed institutes.

M.Sc. Microbiology

Program Overview: M.Sc Microbiology covers the studies of microorganisms and their effect on humans. It gives the theoretical and practical knowledge of the subject. This 2 year post-graduate is divided into four semesters. The students will learn the biology and application of bacteria, fungi, protozoa and viruses in traditional areas (medical, food, dairy, wine, antibiotics, fermentation, etc.), biotechnological industries, agricultural industries and on environmental aspect. The delivery methods for this course involve theoretical classes, lab work, hands-on practical training, workshops etc.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with minimum 50% marks or equivalent	65,000/-
Z rears	Students having CUET Score will be given preference in merit	05,000/-

Career Avenues: Graduates with an M.Sc. in Microbiology can pursue diverse career paths in healthcare, food and beverage, forensic science, life science laboratories, environmental organizations, research institutions, and pharmaceuticals. Additionally, they can qualify for national and international eligibility exams like CSIR-NET/JRF, DBT-NET/JRF, ICAR-NET/JRF, paving the way for enrollment in Ph.D. programs at prestigious institutes in India and abroad. This degree offers ample opportunities for research, development, and innovation in various industries and scientific domains.

M.Sc. Biomedical Science

Program Overview: M.Sc. Biomedical Sciences is a 2 yr postgraduate course divided into 4 Semesters. Biomedical Sciences is the branch of the science that deals with the study and application of biological sciences and medical sciences. The purpose of the biomedical sciences is designing, developing and discovery of drugs. 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.

Duration	Eligibility	Annual Fee
2 Years	Bachelor degree in Biological, Biomedical, Life Science, Biochemistry, Clinical Research, Pharmacy, Biotechnology, Microbiology, Botany, Zoology, Nursing and related discipline with minimum 50% marks or equivalent	65,000/-

Career Avenues: Trained manpower in the area of Biomedical Science are required for Research and Development, in Multinational Companies, Public Sectors, Quality Control Labs, Biopharmaceuticals companies, Food industries as well as in Universities. The present curriculum is designed to cater to these needs. With a degree in Biochemistry, students can get opportunities in various fields like research organizations, pharmaceuticals industries, healthcare organizations, forensic science laboratories, environmental organizations and pursue higher education (M. Phil/PhD) in institutions in India and abroad.

M.Sc. Zoology

Program Overview: M.Sc. Zoology is a 2 years post graduate program designed to study the animal kingdom. It is a consolidated understanding the biodiversity, evolution, anatomy, behavior, genetics, development and environmental significance of animal world from outside as well as at the molecular level. Major subjects include Animal Anatomy, Physiology, Biochemistry, Immunology, Genetics, Evolution, Ecology, and Conservation. Key subjects are integrated with practice sessions so as to provide an excellent opportunity for students to gain handson training experience.

Duration	Eligibility	Annual Fee
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	65,000/-

Career Avenues: Post-Graduation degree in Zoology offers a wide range of employment opportunities to candidates in both private as well as government sectors in any field of zoology and zoological research. After completing the course, an applicant can enter employment sectors as Academician, Zoologist, Wildlife conservationist, Wildlife Educator and Researcher, Zoo Officer, Pharmaceutical industries, vetenary, marine biologist, ecologist, Associate Research Scientist. Candidate can pursue careers in different government agencies like ICAR, IVRI, UPSC and FCI. Students can also appear for various competitive examinations including CSIR-NET, ARS-NET and other to pursue career in research.

M.Sc. Biological Science

Program Overview: The M.Sc. program in Biological Science is designed to train explorative and innovative young minds in versatile field of Biological Science. It is a diverse subject that covers many biological aspects of living organisms including the subject areas of Botany, Zoology, Microbiology, Ecology, Genetics and Molecular Biology. The student will be able to explain about various applications of Biological Science such as Analytical techniques, Industrial Microbiology, Genetic engineering, and Microbial Pathogenicity. The ultimate aim is to enable the students to develop an integrated approach for understanding the various life science problems at the molecular level.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent	65,000/-
2 Tears	Students having CUET Score will be given preference in merit	00/000/

Career Avenues: A person with a higher education degree in Biological Sciences has a great career scope in both private as well as government sector jobs such as Ecologist, Biochemist, Geneticist and Microbiologist, Weed Scientist, Science Adviser, Research Development, in Multinational Companies, Public Sectors, Quality Control Labs, Biopharmaceuticals companies as well as in Universities. Teaching at undergraduate / postgraduate level courses in Life science is another potential opportunities. Students can also go for higher educations at national and international level (as research scholars).

M.Sc. Biotechnology

Program Overview: This 2-year postgraduate program builds advanced knowledge and research skills in biotechnology. The curriculum covers core areas like molecular biology, genetic engineering, bioprocess technology, bioinformatics, and electives in specialized fields like plant/animal biotechnology, bioinformatics, bioentrepreneurship. Students undertake research projects, industrial training, and get exposure to cutting-edge tools and techniques. The program prepares graduates for careers in biotechnology companies, research institutes, and educational institutions, or for pursuing doctoral studies.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree in Basic Health or Allied Science with minimum 50% marks or equivalent	65,000/-
	Students having CUET Score will be given preference in merit	

Career Avenues: This advanced program builds upon the knowledge gained in the B.Sc. Biotechnology program. Graduates can pursue careers in biotechnology research, pharmaceutical development, agricultural biotechnology, or continue their studies in doctoral programs.

SCHOOL OF BIOMEDICAL SCIENCES

Department of Biomedical Sciences

M.Sc. Forensic Sciences

Program Overview: Forensic sciences is primarily concerned with the application of scientific principles for the investigation of crime. Forensic science is the acquisition and analysis of scientific data for application to the study and resolution of crime, investigation, civil and regulatory issues, and criminal identification. 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.

Duration	Eligibility	Annual Fee
2 Years	B.Sc. in Forensic Science, Basic Health or Allied Science with 50% marks or equivalent	65,000/-
2 16015	Students having CUET Score will be given preference in merit	03,000/-

Career Avenues: Public Forensic Science Laboratories as Medical Examiner, Laboratory Analyst, Banks and Insurance Agencies: HSBC, CITI Bank, ICICI, HDFC etc, Detective and Security Agencies like Secret Watch Detective, Top Secret Detective Agency, Pharmaceutical Companies: Dr. Reddy's, Pfizer, GSK, CIPLA, Novartis etc., Testing Laboratories: DTH, SRL Ranbaxy

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 sciences is primarily concerned with the application of scientific principles for the investigation of crime. Forensic science is the acquisition and analysis of scientific data for application to the study and resolution of crime, investigation, civil and regulatory issues, and criminal identification. 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.

Duration	Eligibility	Annual Fee
2 Years	B.Sc. in Forensic Science, Basic Health or Allied Science with 50% marks or equivalent	65,000/-
	Students having CUET Score will be given preference in merit	-1000,60

Career Avenues : Specialized roles in forensic disciplines like questioned documents, fingerprints, biology, serology, toxicology, explosives, cyber forensics, physics, and ballistics.

M.Sc. Healthcare and Clinical Research

Program Overview: Healthcare and Clinical Research is vital to the National Institutes of Health (NIH) mission of enhancing health, lengthening life, and reducing the burdens of illness and disability. For instance, through clinical research we gain insights and answers about the safety and effectiveness of drugs and other therapies. After earning a Master of Science in Clinical Research, you can choose to work in the pharmaceutical industry, Hospitals, Contract research organization as a clinical researcher/healthcare professional.

Duration	Eligibility	Annual Fee
2 Years	Bachelor degree in Biological, Biomedical, Life Science, Biochemistry, Clinical Research, Pharmacy, Biotechnology, Microbiology, Botany, Zoology, Nursing and related discipline with minimum 50% marks or equivalent	90,000/-

Career Avenues: Career Opportunities exist in the pharmaceutical, hospital and healthcare system, contract research organizations, site management organizations, food and beverages sector, chemical Industries, educational institutions and Research & Development in both private and government organizations.

M.Sc. Clinical Nutrition & Dietetics

Program Overview: Clinical Nutrition and Dietetics is a comprehensive program that provides students with the knowledge and skills necessary to work in various settings, including hospitals, clinics, and public health programs. In today's scenario, there is an increasing demand for professionals in the field of nutrition and dietetics due to the growing awareness of the importance of healthy eating habits and the prevention of chronic diseases. With the rise of lifestyle diseases and the aging population, the demand for healthcare professionals, including nutritionists and dietitians, health educators, nutrition counsellors, etc. is on the rise. There is a growing interest in preventive healthcare, and nutrition plays a crucial role in preventing chronic diseases such as diabetes, heart disease, and obesity. A degree in Clinical Nutrition and Dietetics equips students with the skills to promote healthy eating habits and prevent such diseases. It provides students with a strong foundation in the science of nutrition and the principles of dietetics and help in improving people's health through nutrition and making a positive impact on society.

Duration	Eligibility	Annual Fee
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	65, <mark>00</mark> 0/-

Career Avenues: This is a career - oriented course and after completion of this students can work as food safety officers and quality assurance managers in various companies as well as government organisations by ensuring quality food products to consumers to secure public health. These professionals are responsible for the development and implementation of inspection activities, the detection and resolution of problems, formulation of policies and testing methodology to meet regulatory standards. Various specialized areas include Food Safety Officers, Quality Assurance Managers, Food Inspectors, Food Analysts, Food Scientists, HACCP Coordinators and Policy makers as well. After completion of this course you may go for Ph.D. or pursue research and development in FMCG companies or establish your own enterprise.

M.Sc. Medical Biotechnology

Program Overview: Live cells and biological materials are used in this area of biotechnology and medicine to create pharmacological and diagnostic products. For instance, experts in this field created the vaccinations and antiviral medications/drugs used to prevent and cure Covid-19. The field of Medical biotechnology is much broader than only drug development. Medical biotechnology also includes regenerative medicine, gene therapy, and personalized and precision medicine.

In precision medicine, a patient receives treatment that is tailored to their body and genetic makeup. A person's health and the symptoms of a particular disease might be affected by their genetic makeup. Additionally, it is based on knowledge of gene alterations that could impair cellular processes within the body. Many forms of cancer are treated with this kind of therapy. To identify the mutation that gave rise to the disease, normal DNA is compared to DNA from cancer patients. Doctors can choose to recommend a specific treatment for that particular malignancy based on the patient's genetic profile.

Duration	Eligibility	Annual Fee
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	65,000/-

^{*}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: Clinical Lab Technicians, Biological Technicians, Research Associates, Analysts, Scientists, Technical Solution Managers, Biomanufacturing Specialists, Pharmaceutical Research Technician, Diagnostics, Pharmaceutical, Research and Development in both private and government organizations, Health counselors, medical officers, Health and cosmetics, academic position at higher educational Institutes and application scientist.

M.Sc. Industrial Biotechnology

Program Overview : Industrial biotechnology, also known as white biotechnology, accounts for the third wave in biotechnology, following innovation in the healthcare and agriculture sectors. The scope of the Industrial Biotechnology course is to give opportunities to make a change in the field of development. If developed to its

full potential, industrial biotechnology may have a larger impact on the world than health care and agricultural biotechnology. It offers businesses a way to reduce costs and create new markets while protecting the environment. Also, since many of its products do not require the lengthy review times that drug products must undergo, it's a quicker, easier pathway to the market. Today, new industrial processes can be taken from lab study to commercial application in two to five years, compared to up to a decade for drugs.

Duration	Eligibility	Annual Fee
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	65,000/-

Career Avenues: Clinical Lab Technicians, Biological Technicians, Research Associates, Analysts, Scientists, Technical Solution Managers, Biomanufacturing Specialists, Pharmaceutical Research Technician, Diagnostics, Pharmaceutical, Research and Development in both private and government organizations, and application scientist.

M.Sc. Food Safety and Quality Assurance

Program Overview: Food Safety and Quality Assurance have become competitive edge in the global market for food products and for the all-round development of the food processing sector in the country. Apart from this, in the interest of consumer safety and public health, there is a need to ensure that the quality food products manufactured and sold in the market meet the stringent parameters prescribed by the food safety regulator. The students will learn the skills and acquire knowledge for a professional career in food processing environment in the area of food safety and quality assurance. Looking at its great potential related to resolution of public health problem, skills that it generates such as ability to detect food adulteration, to inspect food processing units, to prevent malpractices in food business, to effectively communicate food safety information for public awareness, licensing and registration of food products & food service operations and many more, it enhances your employability exponentially.

Duration	Eligibility	Annual Fee
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	65,000/-

Career Avenues: This is a career - oriented course and after completion of this students can work as food safety officers and quality assurance managers in various companies as well as government organizations by ensuring quality food products to consumers to secure public health. These professionals are responsible for the development and implementation of inspection activities, the detection and resolution of problems, formulation of policies and testing methodology to meet regulatory standards. Various specialized areas include Food Safety Officers, Quality Assurance Managers, Food Inspectors, Food Analysts, Food Scientists, HACCP Coordinators and Policy makers as well. After completion of this course you may go for Ph.D. or pursue research and development in FMCG companies or establish your own enterprise.

M.Sc. Food Science and Dietetics

Program Overview: The M.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. Analytical skills in chemical, physical, and sensory evaluation methods are developed for quality control. Legal and regulatory frameworks governing food production are also studied. Graduates are prepared for careers in the food industry, research, government agencies, or further academic pursuits in this multidisciplinary field.

Duration	Eligibility	Annual Fee
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	65,000/-

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.

PG DIPLOMA Questioned Documents and Fingerprints

Program Overview: This 1-year Post-Graduate Diploma provides specialized training in examination of questioned documents and fingerprint evidence analysis. The curriculum covers core concepts in document examination like handwriting analysis, print process identification, ink and paper analysis along with advanced fingerprint analysis techniques like AFIS, crime scene fingerprinting, and fingerprint development methods. Students undergo extensive practical training through case studies, lab exercises, and project work focused on document authentication, signature verification, fingerprint processing and individualization. The program equips graduates with skills to work as questioned document examiners or fingerprint experts in forensic laboratories, banking sectors, government organizations, or as independent consultants.

Duration	Eligibility	Annual Fee
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate	50,000/-

Career Avenues: This program provides specialized training in the examination and analysis of questioned documents and fingerprint evidence. Graduates can work as document examiners, fingerprint analysts, or forensic consultants in forensic laboratories or law enforcement agencies.

PG DIPLOMA Crime Scene Management

Program Overview: This 1-year Post-Graduate Diploma provides comprehensive training in managing and processing crime scenes effectively. The curriculum covers core topics like crime scene documentation, evidence collection and packaging, chain of custody, bloodstain pattern analysis, shooting incident reconstruction, trace evidence examination, and mock crime scene exercises. Students gain hands-on experience through practical training at mock crime scenes, case studies, field visits, and projects focused on various crime scene scenarios. The program equips graduates with skills to pursue careers as crime scene investigators, evidence collection specialists, or forensic officers in law enforcement agencies, forensic laboratories, or private investigation firms. They can also work as crime scene consultants or trainers.

Duration	Eligibility	Annual Fee
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate	50,000/-

Career Avenues: This program focuses on the principles and techniques of crime scene investigation, evidence collection, and preservation. Graduates can work as crime scene investigators, evidence technicians, or forensic consultants in law enforcement agencies or private investigation firms.

PG DIPLOMA Forensic Photography

Program Overview: This 1-year Post-Graduate Diploma provides specialized training in forensic photography and imaging techniques. The curriculum covers principles of photography, crime scene photography, aerial/panoramic imaging, macro/micro photography, forensic photogrammetry, image analysis and enhancement techniques. Students undergo extensive practical training through photography assignments, mock crime scene exercises, case studies, and projects focused on capturing, processing and analyzing forensic images/videos. The program equips graduates with skills to work as forensic photographers or imaging experts in forensic labs, law enforcement agencies, crime scene units or as independent consultants. They can assist in documenting and analyzing photographic/videographic evidence for investigations.

Duration	Eligibility	Annual Fee
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate	50,000/-

Career Avenues: This program equips students with skills in forensic photography, including crime scene documentation, evidence photography, and courtroom presentation. Graduates can work as forensic photographers or photographic evidence specialists in forensic laboratories or law enforcement agencies.

PG DIPLOMA Forensic Toxicology and Explosives

Program Overview: This 1-year Post-Graduate Diploma provides specialized training in forensic toxicology and explosives analysis. The curriculum covers core concepts in forensic toxicology like drug analysis, poisoning cases, toxic substances along with in-depth study of explosives chemistry, blast analysis, trace evidence examination. Students undergo extensive hands-on training through laboratory exercises, case studies, research projects focused on toxicological samples, explosive materials characterization and related analytical techniques. Graduates gain expertise to work as forensic toxicologists, explosives analysts or trace evidence examiners in forensic labs, investigation agencies, research organizations or as independent consultants assisting in toxicology and explosives-related cases.

Duration	Eligibility	Annual Fee
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate	50,000/-

Career Avenues: This program provides specialized training in the analysis of toxic substances, explosives, and their residues. Graduates can work as forensic toxicologists, explosives analysts, or forensic consultants in forensic laboratories, law enforcement agencies, or private investigation firms.

PG DIPLOMA Forensic Biology and Serology

Program Overview: This 1-year Post-Graduate Diploma provides comprehensive training in forensic biology and serology techniques. The curriculum covers core concepts in forensic biology like DNA profiling, biological fluid identification, bloodstain pattern analysis along with advanced serological techniques for examination of body fluids and biological evidence. Students undergo rigorous practical training through laboratory exercises, case studies, research projects involving biological samples processing, DNA analysis, serological tests and interpretation of results. Graduates gain expertise to pursue careers as forensic biology analysts, DNA experts, serologists in forensic laboratories, law enforcement agencies, paternity testing labs or as consultants assisting in cases involving biological evidence examination.

Duration	Eligibility	Annual Fee
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate	50,000/-

Career Avenues: This program focuses on the analysis of biological evidence, such as blood, semen, and other bodily fluids. Graduates can work as forensic serologists or forensic biology analysts in forensic laboratories or law enforcement agencies.

PG DIPLOMA Forensic Ballistics

Program Overview: This 1-year Post-Graduate Diploma offers specialized training in forensic ballistics examination. The curriculum provides in-depth study of firearms, ammunition, ballistic evidence analysis, shooting incident reconstruction, and related analytical techniques. Students undergo extensive hands-on training through laboratory exercises, case studies, and research projects involving firearms examination, ballistic evidence processing, crime scene reconstruction, and interpretation of findings. The program equips graduates with expertise to work as ballistics experts, firearm examiners, or shooting incident reconstructionists in forensic laboratories, law enforcement agencies, or private investigation firms. They can also assist as consultants in cases involving firearm/toolmark evidence or shooting incidents.

Duration	Eligibility	Annual Fee
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate	50,000/-

Career Avenues : This program equips students with skills in the examination and analysis of firearms, ammunition, and ballistic evidence. Graduates can work as forensic ballistics experts, firearms examiners, or forensic consultants in forensic laboratories or law enforcement agencies.

PG DIPLOMA Cyber and Digital Forensics

Program Overview: The Post-Graduate Diploma in Cyber and Digital Forensics is designed to equip students with advanced knowledge and skills in investigating cybercrimes and analyzing digital evidence. The program encompasses a comprehensive understanding of cyber threats, computer networks, and forensic techniques

essential for identifying, preserving, and analyzing digital evidence. Students learn to utilize forensic tools and methodologies to recover data, investigate security breaches, and analyze malware. Through hands-on training and real-world case studies, students develop expertise in forensic analysis, data recovery, network forensics, and incident response. Graduates are prepared for careers in law enforcement, corporate security, government agencies, and cybersecurity consulting firms.

Duration	Eligibility	Annual Fee
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate	50,000/-

Career Avenues: This program focuses on the investigation and analysis of digital evidence, including computer systems, networks, and digital devices. Graduates can work as cyber forensic analysts, digital forensic examiners, or cybersecurity professionals in law enforcement agencies, forensic laboratories, or cybersecurity firms.

PG DIPLOMA Multimedia Forensics

Program Overview: The Post-Graduate Diploma in Multimedia Forensics offers comprehensive training in digital investigation techniques applied to multimedia content. Students gain expertise in analyzing images, audio, and video to uncover digital evidence for legal proceedings. The program covers forensic tools, techniques, and methodologies essential for investigating digital media, including image and audio enhancement, authentication, and metadata analysis. Through a combination of theoretical knowledge and practical exercises, students develop proficiency in forensic analysis software and acquire the skills needed to assess the integrity and authenticity of multimedia data. Graduates are equipped to pursue careers in law enforcement, cybersecurity, and forensic science.

Duration	Eligibility	Annual Fee
1 Year	Graduation in relevant subjects with minimum 45% marks in aggregate	50,000/-

Career Avenues: This program provides training in the analysis and investigation of digital multimedia evidence, such as images, videos, and audio recordings. Graduates can work as multimedia forensic analysts or digital forensic examiners in law enforcement agencies, forensic laboratories, or cybersecurity firms.

SCHOOL OF DESIGN

Department of Design

M.Sc. Fashion Design

Program Overview: Two years master's degree program intends to emphasize on advanced knowledge and exposure on quality education in Fashion and Design with a view to produce creative professional designers to serve the fashion industry segments such as range development, retail and visual merchandising, quality assurance mgmt., Entrepreneurship, Fashion illustration, Fabric styling, Fashion forecasting. The specific design and the structure of the master's degree program provides the students with two years masters degree. The course include all the components of Fashion, Fashion Industry, Stylist, accessories and apparels, fashion buyer to costume designing. The unique curriculum of the course emphasizes on both practical and theoretical aspects of all the subjects. Understanding the requirement of intensive practical training under this program student shall be provided with two month assured internship on various platforms.

Duration	Eligibility	Annual Fee
2 Years	Graduation with minimum 45% Marks Students having CUET Score will be given preference in merit	1,60,000/-

Career Avenues: Students shall be provided with internship opportunities with renowned fashion designers, fashion stylists, 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, Product manager, lecturer, Artist.

SCHOOL OF BUSINESS

Department of Management

MBA Dual Specialization (NBA Accredited)

Program Overview: An opportunity for students to combine their more than one interest subject and pursue a specialized degree course for the same is one of the most efficient study packages available nowadays.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with Minimum 55% aggregate marks	1,69,000/-
2 fears	Students having CUET Score will be given preference in merit	1,69,000/-

Career Avenues : The most important benefit of acquiring a MBA degree in dual specialization is that it maximizes the career prospects for the students. A student who has acquired a MBA degree in two specializations simultaneously, automatically gains an edge above others in the real job market. Such degrees have much more to offer in comparison to traditional learning courses giving better exposure to students and making them more competitive.

MBA Tourism and Travel Management

Program Overview: It is a post-graduate professional program that covers various aspects of business management such as marketing, business ethics, accounting, and management with a special focus on tourism, designed to cater to the needs of tourism & other allied industry. The program teaches students how to navigate the economy and implement business strategies, and provides an excellent opportunity to become a business manager.

Duration	Eligibility	Annual Fee
2 Vooro	Bachelor Degree with Minimum 50% aggregate marks	1.05.0007
2 Years	Students having CUET Score will be given preference in merit	1,25,000/-

Career Avenues: An MBA in Tourism and Travel Management opens up numerous career opportunities in India's rapidly growing tourism industry. Graduates of this program can pursue roles such as Adventure Tourism and Recreation, Transportation, Travel Executive, Attractions Management, Entrepreneurship, Travel Agency Operations, Events and Conferences, International Transport Officer, Reservations Executive, and more. Additionally, entrepreneurial ventures like starting a travel agency or consultancy are viable options. Pursuing a Ph.D. in travel and tourism also allows for teaching and research opportunities at universities and research institutions.

MBA Financial Management

Program Overview: The MBA (Financial Management) program is a Two- Year full time post graduate professional program in finance spread over four semesters leading to Master Degree in Finance designated as MBA (Financial Management). The MBA (Financial Management) program at the School of Business has been designed to cater to the growing needs of corporate, banks, capital market, insurance, real estate, Multinationals, Government and Semi-Government organizations for qualified finance professionals. It is estimated that more than twenty lakhs jobs are likely to be created in next five to ten years in banking and financial sectors of Indian economy. The program seeks to equip the participants with conceptual and analytical skills for financial decision making. The students are provided with necessary inputs in the basic areas of Managerial decision making such as Organizational Behavior, Managerial Economics, Quantitative techniques, Financial Accounting, Corporate Tax and Laws, and Information Technology, etc. and specialized knowledge and skills in various areas of Finance such as Corporate Finance, Capital Market, Investment Analysis and Portfolio Management, Equity Research, Financial Services, International Finance and Accounting, Financial Derivatives and Risk Management, Project Appraisal, etc.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with Minimum 50% aggregate marks Students having CUET Score will be given preference in merit	1,05,000/-

Career Overview:

The MBA (Financial Management) program opens a gateway to excellent career opportunities in a wide spectrum of Financial institutions, including corporate and international finance, corporate treasuries, investment analysis and portfolio management, wealth management, investment banking, merchant banking, leasing, credit rating, venture capital, mutual funds, money and capital market including stock exchanges, equity research, depository services and stock broking, real estate and commodity markets, banking and financial institutions, insurance, business and financial counseling, and other emerging areas in the financial sector.

MBA Aviation Management

Program Overview: The objective of the Master of Business Administration in Aviation Management is to prepare students to fill management positions in airports, airlines, as well as in companies associated to airports and aviation in general (commercial concessionaires, Air Navigation Service Providers, aeronautical industry manufacturers, cargo handling companies, etc.)

This postgraduate program aims to bring together all the knowledge that the professors have developed during their many years of experience at the head of departments of the best companies in the airport and aeronautical sector, in order to transfer it to our students so they can boost their professional profile in a successful way.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with Minimum 50% aggregate marks	1.07.0007
	Students having CUET Score will be given preference in merit	1,64,000/-

Career Avenues: MBA in Aviation management is a degree that aids students to develop their communication skills along with strong leadership qualities providing working opportunities on a higher level where students can work as a manager of security or air traffic control towers. MBA in Aviation Management graduates have a plethora of lucrative opportunities in industries such as aviation fuel companies, national and international airlines, and regulatory authorities.

MBA Logistics and Supply Chain Management

Program Overview: The Master of Business Administration (MBA) in LSCM is a two year postgraduate 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 Master of Business Administration (MBA) 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.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with Minimum 50% aggregate marks	1,64,000/-
	Students having CUET Score will be given preference in merit	

Career Avenues: Career opportunities in Logistics and Supply Chain management are Procurement Analyst, Business Analyst, Logistics Manager, Purchasing Manager, Distribution Manager, Operations Research Analyst, Supply Chain Manager, Director of Operations, Senior Consultant, Project Manager, Warehouse Operations, Procurement Manager.

MBA (Agribusiness Management)

Program Overview: This 2-year MBA program equips students to manage businesses in the agriculture and food sectors. The curriculum covers agribusiness operations, supply chain, marketing, finance, along with relevant areas of agriculture science and food technology. With case studies, live projects and industry exposure, graduates can take up managerial roles across the agribusiness value chain.

Duration	Eligibility	Annual Fee
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.	1,43,000/-

Career Avenues: This program combines business management principles with agricultural practices and agribusiness operations. Graduates can pursue careers as agribusiness managers, agricultural consultants, or entrepreneurs in agribusiness companies, agricultural cooperatives, or government agencies.

MBA (Digital Marketing)

Program Overview: This program emphasizes on the strategic application of digital tools and techniques in marketing. Students learn to leverage the social media tools, SEO, content marketing, and analytics to create effective digital campaigns. With a blend of theoretical knowledge with practical experience, graduates are equipped to navigate the evolving digital landscape and drive business growth in diverse industries.

Duration	Eligibility	Annual Fee
2 Years	3 Year Bachelor Degree in relevant subjects with minimum 50% marks. Students having CEUT Score will be given preference in merit	1,64,000/-
	Students having CUET Score will be given preference in merit	

Career Avenues : Graduates can explore opportunities as digital marketing managers, social media strategists, SEO specialists, or marketing analysts in industries ranging from advertising and media to retail and technology.

SCHOOL OF FINANCE & COMMERCE

Department of Finance & Commerce

M.Com

Program Overview: The M.Com program is a two year full time post graduate academic cum professional program in commerce spread over four semesters leading to a Master degree in Commerce designated as Master of Commerce (M.Com). The program focuses on analytical skills, rigorous academic training, research, pedagogical approach, skills and development in the field of various areas of business and industry besides being the advancement and extension of knowledge imparted at undergraduate level in commerce and allied disciplines. It intends to establish linkages between industry and academia with the right infusion of theory and practice enabling students to nurture their talents to become a good teachers, researchers and business leaders and an asset for the academic and research institutions and the industry.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree in Commerce minimum 50% marks or equivalent	92,000/-
	Students having CUET Score will be given preference in merit	

Career Avenues: The program focuses on analytical skills, rigorous academic training, research, pedagogical approach, skills and development in the field of various areas of business and industry besides being the advancement and extension of knowledge imparted at undergraduate level in commerce and allied disciplines. It intends to establish linkages between industry and academia with the right infusion of theory and practice enabling students to nurture their talent to become a good teacher, researcher and business leader and an asset for the academic and research institutions and the industry. With the knowledge and skills obtained through this program, students will be able to take rational financial decisions in any complex and challenging environment, locally as well as globally, while rendering their job as successful finance professionals and entrepreneurs.

Master in Finance and Control

Program Overview: Master in Finance and Control (MFC) is two-year management postgraduate program that is divided into four semesters. The course generally focuses on the productive usage of theories related to investments, commerce, stocks, and finance. This program focuses to provide in-depth knowledge about investment planning, risk management & decision-making to the students. It also aims at making students familiar with the financial and regulatory world. Master of Finance & Control commonly known as MFC is the degree that provides or nurtures students with detailed conceptual and analytical skills in financial decision-making. This program emphasizes various courses of managerial decision-making such as organizational behavior, quantitative techniques, advanced accounting, advanced financial management and various relevant corporate laws etc

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree in Commerce minimum 50% marks or equivalent	92,000/-
	Students having CUET Score will be given preference in merit	92,000/-

Career Avenues: A Master in Finance and Control degree offers diverse career opportunities such as Equity Research Analyst, Financial Analyst, Investments Analyst, Marketing Manager, Investment Banker, Business Analyst, Market Analyst, Operations Manager, and more. Graduates can work in fields like Business and Financial Counselling, Equity Research, Real Estate, Capital and Money Markets, Forex Advisory Services, Venture Capital, Core Banking and Insurance, International Finance, Wealth Management, Corporate Treasuries, Investment Advisory Services, Credit Rating, and Portfolio Management.

SCHOOL OF LIBERAL EDUCATION

Department of Humanities

M.A. Economics

Program Overview: The MA (Economics) program equips its graduates with the advanced knowledge and quantitative skills required as an economic analyst in the business world, the consulting industry, bank or government. The program provides understanding of advanced economic principles, application of mathematical methods and modeling, and the use of computer software for large-scale data analysis. It is accomplished through the economics core and elective courses. The program will give advanced knowledge of both pure and applied economics, with a focus on qualitative and quantitative economics. It puts an emphasis on understanding and applying economics through experiential learning and hands-on activities, apart from classroom learning. The objective is to help the economics student strengthen domain knowledge and to hone applied skills that are needed in the real-world workplace.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with minimum 50% marks or equivalent	61,000/-
	Students having CUET Score will be given preference in merit	

Career Avenues: Graduates with an M.A. in Economics have ample employment opportunities in both the private and public sectors. Some career options include becoming an Economics Professor, joining the Indian Economic Services, working as policy makers, consultants, data analysts, or bankers.

M.A. Linguistics

Program Overview: The MA in Linguistics program opens a wide range of options for those wishing to pursue higher education in Linguistics. The course covers both theoretical and practical aspects of language study. With an M.A in Linguistics at our university, students can expect to gain a deep understanding of the nature of language, its cognitive and social functions, and the role it plays in communication and society.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit	61,000/-

Career Avenues : This program will help the students to pursue their career in Media, Publishing Industry, Corporate, Translation & Interpretation, Teaching, Editing & Proof Reading, Language Training, NLP and Speech Therapy.

M.A. English

Program Overview: The MA English program is designed to enable students to specialize in either language, literature or to take a more integrated pathway. This program aims to deepen the knowledge and understanding in English language and literature while developing the rigorous specialized skills. The students can acquire academic research training and a diverse mix of highly valued career skills with this flexible MA English program.

Duratio	n Eligibility	Annual Fee
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit	61,000/-

Career Avenues: With a Master's degree in English the students can pursue their career in Media, Publishing Industry, Corporate, Translation & Interpretation, Teaching, Editing & Proof Reading, Language Training.

M.A. Psychology

Program Overview: The desire to comprehend the complexities of human conduct has always been at the forefront of knowledge seekers, and psychology, as the science of human behaviour, fills this void admirably. Understanding human behaviour has become more complex as well as interesting in the modern day, due to a variety of reasons such as industrial, digital, social, and other forces. The program will be a natural progression for graduates of psychology, as well as graduates of other scientific, physical, and social sciences. It's worth noting that psychology as a field has many different sub-disciplines and specializations, each with its own set of theories, methods, and practical applications. Depending on the specific program and focus, students in an MA (Psychology) program may study topics such as social psychology, cognitive psychology, developmental psychology, forensic psychology, or health psychology, among others.

Regardless of the specialization, however, psychology as a field has broad applications in a variety of industries and fields, including healthcare, education, business, government, and social services. Overall, MA (Psychology) program can be a rewarding and a challenging program that prepares students for a wide range of careers in the field of psychology. The program is designed to provide students with a deep understanding of the complexities of human behavior and the skills needed to address real-world issues related to mental health, social behavior, and organizational dynamics.

The program provides practical exposure in terms of research and field practice.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit	61,000/-

Career Avenues : Teacher, Professor, Research Scientist, Consultancy, Counsellors, NGO Manager, Corporate Trainer, Behavioural Trainers, Human Resource Managers, Psychologist, Psychological Testing and Assessment Administrator.

M.A. Sociology

Program Overview: The Master of Arts in Sociology program provides knowledge about social matrix focusing on society, relationship, human behaviour in group and social interaction patterns. The program prepares students broadly in the skills used by the Sociologist.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit	61,000/-

Career Avenues: Graduates with an M.A. in Sociology have diverse career options, including roles as social scientists, professors, fieldwork project directors, content developers, researchers, policy planners, social welfare officers, child development officers, urban planners, CSR managers, project supervisors, social workers, community service providers, community mobilizers, social auditors, and rural community developers.

M.A. Political Science

Program Overview: Political Science seeks to understand the practice of politics and the exercise of power from domestic, international, and comparative perspectives. This program offers a specialisation option in Indian government and politics as well as Western and Indian political theories, comparative politics, and international relations. Thus, students would gain knowledge of political analysis while also honing their analytical and problem-solving capabilities. The division strives for academic excellence and the all-around development of its students, inspiring them to develop their political and cognitive abilities and to become well-rounded individuals who are capable of contributing actively and effectively to the development of their country. The Syllabi have been designed to reflect the most recent advancements in the field.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit	61,000/-

Career Avenues: Graduates with an M.A. in Political Science have a diverse range of career opportunities. They can pursue roles in civil services, diplomacy, intelligence, political leadership, research analysis, political consultancies, political parties, political risk analysis, embassies, high commissions, think tanks, national and international news media, activist and advocacy groups, intergovernmental and nongovernmental organizations, as well as teaching and professorship positions, and public relations firms.

M.A. Politics and International Relations

Program Overview: The MA program in Politics and International Relations is designed for students who are working or intend to work in the area of international relations, diplomacy, international development, and global peace studies. The program offers specialised instructions and learning in International Relations and enables students to apply ideas and practices to real-world global problems. Studies in politics and international relations complement other humanities and social science fields and are an essential component of an education for life and work in the modern world. The MA degree has been designed to acquaint students with the vast range of theoretical and empirical issues that Political Science and International Relations address. It looks at the principles that modern societies are built upon and assesses the various institutions, processes, and social and political forces at play in the world right now by looking at a number of different nations and situations.

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with minimum 50% marks or equivalent Students having CUET Score will be given preference in merit	61,000/-

Career Avenues: An M.A. in Politics and International Relations prepares graduates for diverse career paths in global affairs. They can pursue roles in civil services, diplomacy, political leadership, research analysis, political consultancies, political parties, political risk analysis, embassies, high commissions, think tanks, national and international news media, activist and advocacy groups, intergovernmental and nongovernmental organizations, teaching and professorship positions, as well as public relations firms.

SCHOOL OF MEDIA & COMMUNICATION STUDIES

Department of Mass Communication

A. Journalism and Mass Communication

Program Overview: This program is specifically designed to equip students with a 'multi skilled' qualification appropriate for a rapidly evolving domain in which skills, Career and job market are increasingly transient. The program offers a wide range of unique choices which helps to develop a practical and professional communicational skill (especially related with print, electronic media and new media).

Duration	Eligibility	Annual Fee
2 Years	Bachelor Degree with minimum 50% marks or equivalent	92,000/-
2 16415	Students having CUET Score will be given preference in merit	92,000/-

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.

M.Sc Cinema (In Association with T-Series)

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	Annual Fee
3 Years	Bachelor Degree with minimum 45% marks or equivalent	2.00.0007
	Students having CUET Score will be given preference in merit	2,00,000/-

Career Avenues: A B.Sc. in Cinema opens up diverse career avenues in the film and media industry. Graduates can pursue roles as film producers 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 students 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

M.Pharm Specialization in Pharmaceutics (Approved by PCI)

Program Overview: M Pharm in Pharmaceutics is a two-year post- graduate program. The Pharmaceutics (Specialized domain) is known to the science of the formulation and production of various medications. The program gives information on the numerous advancements in various medication, the pharmacy industry and drug delivery operations that have occurred. It is concerned with the pharmaceutical production process. Students will understand how pharmaceuticals are developed and manufactured in many business/ entrepreneurships. It entails the use of cutting-edge techniques in drug manufacture, drug delivery systems, product creation, and advanced analytical procedures. This course is futuristic one that will aid students to achieve their objectives, and goals.

Duration	Eligibility	Annual Fee
2 Years	B.Pharm with minimum 55% marks	1,00,000/-

Career Avenues : After completing the program, graduates can explore various career avenues. They may find opportunities in the government sector, academia, healthcare industry, manufacturing, research and formulation development, quality control and assurance, entrepreneurship, scientific data entry, patent analysis, and project management in research and development (R&D). These roles allow individuals to apply their expertise in pharmaceutical sciences to contribute to healthcare, innovation, and scientific advancement.

M.Pharm Specialization in Pharmacology (Approved by PCI)

Program Overview: Master of Pharmacy (M. Pharm) in Pharmacology is a two-year post- graduate program. This discipline pertains to learning drug effects in cellular and molecular level. The program is assisted by nonpareil teaching methods and advanced practical learning between a living organism and chemicals/drugs affecting normal and diseased state. The University has well organized CPCSEA approved animal facility that supports the diligent study of the effects of the drugs/chemicals on living organisms.

Duration	Eligibility	Annual Fee
2 Years	B.Pharm with minimum 55% marks	1,00,000/-

Career Avenues: After completing the program, graduates can explore diverse career paths. They may work as clinical pharmacists, clinical research associates, academics, healthcare scientists, analytical chemists, research associates, biomedical scientists, research scientists, regulatory affairs officers, project managers in research and development (R&D), clinical quality assurance managers, quality assurance officers, toxicologists, or even pursue entrepreneurship in the pharmaceutical industry. These roles allow them to apply their expertise in pharmacology to contribute to healthcare, research, and regulatory compliance.

M.Pharm Specialization in Pharmaceutical Chemistry (Approved by PCI)

Program Overview: Master of Pharmacy (M. Pharm) in Pharmaceutical Chemistry is a two-year post- graduate program. This discipline explores the links between disease, mechanism of action, and the development of safe, effective commercial drugs. This program focuses on the design, chemical synthesis, and development of pharmaceutical agents (drugs) for a market. This discipline helps in the development of skills to use statistical & computational techniques as research/data analysis tools.

Duration	Eligibility	Annual Fee
2 Years	B.Pharm with minimum 55% marks	1,00,000/-

Career Avenues: After completion of the program, graduates can pursue various career opportunities. They may work as R&D chemists, quality control and quality assurance analysts, academics, healthcare scientists, analytical chemists, scientific data entry specialists, research associates, patent analysts, research executives, or project managers in research and development (R&D). These roles allow them to apply their expertise in pharmaceutical chemistry to contribute to research, quality control, and innovation in the pharmaceutical industry.

SCHOOL OF ALLIED HEALTH SCIENCES

Department of Allied Health Sciences

M. OPT Master of Optometry

Program Overview: Master of Optometry (M. Optometry) is a two-year post- graduate program. The course is based on experiential and clinical research based study in Optometry that deal with accumulation and analysis of clinical experience in eye care and doing clinical research in this area. It enhances students' theoretical, technical, and practical knowledge in the field of Optometry and develops curiosity among the students to carry out further research. Minimum eligibility qualification is graduate degree in Optometry (B. Optometry) from an institution of repute.

Duration	Eligibility	Annual Fee
2 Vooro	Minimum 50% marks in Bachelor in Optometry	75,000/-
2 Years	Students having CUET Score will be given preference in merit	/5,000/-

Career Avenues: After completion of the program, graduates have various career opportunities, including entrepreneurship by starting their own clinical and retail setups. They can also work in clinical research in optometry in eye care organizations, serve as team leaders and technical trainers in corporate setups in the eye care industry, or become educators in academia. Other options include working as optometrists in eye camps, community primary healthcare centers, eye hospitals, or as consultant optometrists specializing in contact lenses, orthoptics, low vision, or vision therapy. Additionally, graduates may pursue higher studies in India or abroad to further advance their expertise in the field.

M.Sc Cardiovascular Technology

Program Overview: Master of Science in Cardiovascular Technology (M.Sc CVT) is a two-year post- graduate program. The course is based on cardiovascular sciences that deal with the study of heart and vascular system. It enhances students' theoretical, technical, and practical knowledge in the field of cardiac diseases and develops curiosity among the students to carry out further cardiovascular research. Minimum eligibility qualification is graduate degree (B.Sc CVT.)

Duration	Eligibility	Annual Fee
2 Years	Minimum 50% marks in Bachelor of Science in Cardiovascular Technology/ Perfusion Technology	75,000/-
	Students having CUET Score will be given preference in merit	

Career Avenues: After completion of the program, graduates can pursue careers in various fields, including research and development of equipment used for diagnosing and managing heart disease. They may also opt to pursue a Ph.D. in specialized areas such as echocardiography or cardiovascular technology, work in hospitals within cardiology departments, or pursue academic roles as lecturers or researchers.

M.Sc.

Medical Laboratory Technology

Program Overview: M.Sc. in Medical Laboratory Technology is an advanced course designed with specialized classes and focuses on the practical learning of the student. It is an advanced discipline of science which deals with the analysis, cure and prevention of disease through various laboratory tests. The students shall be trained to proficiently supervise and perform full range of clinically pathology laboratory tests and manage information to enable effective, timely, accurate and cost-effective reporting of laboratory generated information.

Duration	Eligibility	Annual Fee
2 Years	Minimum 50% marks in Bachelor of Science in Medical Lab Technology	75,000/-
	Students having CUET Score will be given preference in merit	75,0007-

Career Avenues: After completing the program, graduates can explore various career opportunities including establishing clinical laboratories or retail setups, Medical Laboratory Analyst. Can opt for specialized roles in areas like microbiology, hematology, Clinical Chemistry, Blood Banking, and Immunology. Can choose Academic roles as tutors, demonstrators, lecturers, or professors, Chief Technical Officer (MLT), Medical Laboratory Scientist or Supervisor, Research Assistant, Quality Manager, Senior Technical Officer (MLT).

MPT

Master of Physiotherapy in Neurology

Program Overview: The Master of Physiotherapy course is a 2-year fulltime program with 4 semesters leading to the degree that equips the student with analytical, evidence based and hands on learning skills. The program is generic in nature and has a component of additional learning in the area of Physiotherapy in the field of Adult and pediatric Neurological Disorders. Psychosomatic aspects of training are also a component.

Duration	Eligibility	Annual Fee
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	80,000/-

Career Avenues: After completing the course, the students can work as clinicians, academicians, researchers and as a member of multi-specialties rehabilitation team. As a clinician they can be successfully placed in hospitals depending on their areas of specialization in various multi-specialties government and non-governmental hospitals, community rehabilitation centres. They can opt for their career as an academician in various physiotherapy colleges. Students can also opt for higher studies which includes Ph.D. in Physiotherapy. They can independently run their own physiotherapy clinics as well.

MPT

Master of Physiotherapy in Cardiology

Program Overview: The Master of Physiotherapy in cardiology course is a 2-year fulltime program with 4 semesters leading to the degree that equips the student with analytical, evidence based and Hands on learning skills. The program is generic in nature and has a component of additional learning of in the field of various cardiovascular and Pulmonary Disorders. Psychosomatic aspects of training included as elective

Duration	Eligibility	Annual Fee
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	80,000/-

Career Avenues: After completing the course, the students can work as clinicians, academicians, researchers and as a member of multi-specialties rehabilitation team. As a clinician they can be successfully placed in hospitals depending on their areas of specialization in various multi-specialties government and non-governmental hospitals, community rehabilitation centres. They can opt for a career as an academicians in various physiotherapy colleges. Students can also opt for higher studies which includes Ph.D. in physiotherapy. They can independently run their own physiotherapy clinics as well.

MPT Master of Physiotherapy in Sport Medicine

Program Overview: The Master of Physiotherapy in Sport Medicine course is a 2-year fulltime program with 4 semesters leading to the degree that equips the students with analytical, evidence based and hands on learning skills. The program is generic in nature and has a component of additional learning in the field and off field role of physiotherapy in Sports Medicine and sports related injury & rehabilitation. Psychosomatic aspects of training are also include as electives.

Duration	Eligibility	Annual Fee
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	80,000/-

Career Avenues: The students can work as clinicians, academics, researchers and as a member of multi-specialties rehabilitation team. As a clinician they can be successfully placed in hospitals depending on their areas of specialization in various multi-specialties government and non-governmental hospitals and community rehabilitation centres. They can opt for their career as an academician in various physiotherapy colleges. Students can also opt for higher studies which includes Ph.D. in Physiotherapy. They can independently run their own physiotherapy clinics as well.

MPT Master of Physiotherapy in Orthopedics

Program Overview: The Master of Physiotherapy in Orthopedics course is a 2-year fulltime program with 4 semesters leading to the degree that equips the student with analytical, evidence based and hands on learning skills. The program is generic in nature and has a component of additional learning of various musculoskeletal injuries, disease and its rehabilitation.

Duration	Eligibility	Annual Fee
2 Years	Minimum 50% marks in Bachelor of physiotherapy Candidates are also required to complete a 6 months internship after BPT degree.	80,000/-
	Students having CUET Score will be given preference in merit	

Career Avenues: After completing the course, the students can work as clinicians, academicians, researchers and as a member of multi-specialties rehabilitation team. As a clinician they can be successfully placed in hospitals depending on their areas of specialization in various multi-specialties government and non-governmental hospitals, Community Rehabilitation centres. They can opt for their career as academicians in various physiotherapy colleges. Students can also opt for higher studies which includes Ph.D. in Physiotherapy. They can independently run their own physiotherapy clinics as well.

M.Sc. (Yoga Therapy) in association with (S-VYASA)

Program Overview: The yoga instructor course is to train students to spread the message of "Wellness through Yoga". This course will help to introduce the basic principles and practices of Yoga to common people. The course aims to introduce yoga as a science of holistic living and not merely as yoga postures.

Duration	Eligibility	Annual Fee
2 Years	Graduation from any recognized university with minimum 50% marks Students having CUET Score will be given preference in merit	65,000/-

Career Avenues: At the end of the course the students will be able to teach youga to the general public and to promote positive health and bring peace and harmony in the society upon completion of YIC, the students will become eligible fo the certification process from yoga certification board and Morarji Desai National Institute of Yoga (MDNIY)

M.Sc.

Medical Laboratory Technology-Clinical Biochemistry

Program Overview: The M.Sc. in Medical Laboratory Technology-Clinical Biochemistry program offers specialized training in the principles and practices of clinical biochemistry within medical laboratory settings. Students delve into the biochemical analysis of body fluids and tissues to diagnose diseases, monitor treatment efficacy, and assess patient health. The curriculum covers a wide range of topics including clinical chemistry, enzymology, endocrinology, and molecular diagnostics. Through theoretical coursework, hands-on laboratory sessions, and clinical rotations, students gain expertise in performing biochemical tests, interpreting results, and adhering to quality assurance standards. Graduates are prepared for careers as clinical biochemists, laboratory managers, research scientists, and educators in healthcare institutions, diagnostic laboratories, pharmaceutical companies, and academic settings.

Duration	Eligibility	Annual Fee
2 Years	Minimum 50% marks in Bachelor of Science in Medical Lab Technology	7F 000/
	Students having CUET Score will be given preference in merit	75,000/-

Career Avenues: This program offers advanced training in various areas of medical laboratory technology, such as clinical biochemistry, clinical microbiology, pathology, or clinical hematology. Graduates can work as medical laboratory scientists, research associates, or quality control specialists in diagnostic laboratories, hospitals, or research institutions.

M.Sc.

Medical Laboratory Technology-Clinical Microbiology

Program Overview: The M.Sc. in Medical Laboratory Technology-Clinical Microbiology program provides specialized training in the principles and practices of clinical microbiology within medical laboratory settings. Students study various microorganisms, including bacteria, viruses, fungi, and parasites, and their roles in causing infectious diseases. The curriculum covers topics such as microbial identification, antimicrobial susceptibility testing, molecular diagnostics, and epidemiology. Through theoretical coursework, practical laboratory sessions, and clinical rotations, students gain expertise in culturing, isolating, and characterizing microorganisms from patient samples. Graduates are equipped to work as clinical microbiologists, laboratory technologists, infection control specialists, research scientists, and educators in healthcare facilities, public health laboratories, pharmaceutical companies, and academic institutions.

Duration	Eligibility	Annual Fee
2 Vaara	Minimum 50% marks in Bachelor of Science in Medical Lab Technology	75.0007
2 Years	Students having CUET Score will be given preference in merit	75,000/-

Career Avenues: This program offers advanced training in various areas of medical laboratory technology, such as clinical biochemistry, clinical microbiology, pathology, or clinical hematology. Graduates can work as medical laboratory scientists, research associates, or quality control specialists in diagnostic laboratories, hospitals, or research institutions.

M.Sc.

Medical Laboratory Technology-Pathology

Program Overview: The M.Sc. in Medical Laboratory Technology-Pathology program offers specialized training in the study of disease processes through the examination of tissue samples, cells, and bodily fluids. Students learn to perform various diagnostic tests and analyze specimens to aid in the diagnosis, prognosis, and treatment of diseases. The curriculum covers a wide range of topics, including histopathology, cytopathology, clinical hematology, and clinical chemistry. Through theoretical coursework, hands-on laboratory sessions, and clinical rotations, students develop expertise in specimen processing, microscopy and molecular pathology techniques. Graduates are prepared for careers as pathology laboratory technologists, histotechnologists, cytotechnologists, research scientists, and educators in healthcare institutions, diagnostic laboratories, research laboratories, and academic settings.

Duration	Eligibility	Annual Fee
2 Years	Minimum 50% marks in Bachelor of Science in Medical Lab Technology	75,000/-
	Students having CUET Score will be given preference in merit	

Career Avenues: This program offers advanced training in various areas of medical laboratory technology, such as clinical biochemistry, clinical microbiology, pathology, or clinical hematology. Graduates can work as medical laboratory scientists, research associates, or quality control specialists in diagnostic laboratories, hospitals, or research institutions.

M.Sc.

Medical Laboratory Technology-Clinical Hematology

Program Overview: The M.Sc. in Medical Laboratory Technology-Clinical Hematology program provides specialized training in the study of blood and blood-related disorders within medical laboratory settings. Students delve into the theoretical principles and practical applications of clinical hematology, focusing on the analysis of blood cells, coaquiation factors, and hematological parameters. The curriculum covers topics such as hematopoiesis, blood cell morphology, hemostasis, and hemoglobinopathies. Through theoretical coursework, hands-on laboratory sessions, and clinical rotations, students acquire skills in performing blood counts, blood smear examinations, coagulation assays, and molecular diagnostics relevant to hematology. Graduates are prepared for careers as clinical hematologists, laboratory technologists, research scientists, and educators in healthcare institutions, diagnostic laboratories, research laboratories, and academic settings.

Duration	Eligibility	Annual Fee
2 Years	Minimum 50% marks in Bachelor of Science in Medical Lab Technology	75,000/-
2 fears	Students having CUET Score will be given preference in merit	75,0007-

Career Avenues: This program offers advanced training in various areas of medical laboratory technology, such as clinical biochemistry, clinical microbiology, pathology, or clinical hematology. Graduates can work as medical laboratory scientists, research associates, or quality control specialists in diagnostic laboratories, hospitals, or research institutions.

PG Diploma Medical Music Therapy

Program Overview: The Postgraduate Diploma in Medical Music Therapy is a comprehensive program designed for professionals seeking to enhance their expertise in music therapy. The curriculum encompasses specialized courses in music therapy techniques, clinical practice, and research methods. Students engage in supervised clinical placements across diverse settings, including hospitals, schools, and mental health facilities. The program addresses areas such as neurological music therapy, music psychotherapy, and interventions for specific populations (e.g., children, elderly, mental health patients). Emphasis is placed on developing advanced clinical skills, critical analysis, and research proficiency. Graduates are equipped for leadership roles, capable of designing and executing advanced therapeutic interventions, and contributing to the field through innovative research. This diploma prepares practitioners to elevate their practice and impact, fostering improved outcomes for clients and advancing the profession of music therapy.

Duration	Eligibility	Annual Fee
	Require minimum 50% marks in Class XII with Science with skills in music demonstrable through an audition.	
1 Year	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	65,000/- Tution Fee +
	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).	15,000/- Project Fee
	or Trained Music therapists having certificate programme in Music Therapy, will also be allowed to attend this course.	

Career Avenues: Graduates of the PG Diploma in Medical Music Therapy can work as advanced music therapists in hospitals, schools, mental health facilities, and rehabilitation centres. They may also pursue private practice, research roles, or leadership positions in therapeutic and educational settings.

SCHOOL OF EDUCATION

Department of Education

M.Ed. Master of Education (Approved by NCTE)

Program Overview: School of Education, Galgotias University is offering NCTE recognised Post Graduate Program of Master of Education (M.Ed.). This is a full time, regular and face to face two academic years (four semesters) duration program. The M.Ed. program is a two years professional program in the field of Teacher Education which aims at preparing teacher educators and other education professionals including curriculum developers, educational policy analysts, planners, administrators, supervisors, school Principals and researchers. This program attempts to equip scholars with the knowledge, attitudes, behaviours and skills they require to perform their tasks effectively in the classroom, higher education, research and wider community.

Duration	Eligibility	Annual Fee
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	65,000/-

Career Avenues: After completing M.Ed. program a student may clear UGC-NET examination in 'Education' discipline and can also pursue Ph.D. in Education. After completing M.Ed. and meeting other norms, one can pursue a teaching career in M.Ed., B.Ed., B.Ed., B.A. B.Ed., B.Sc. B.Ed., D.El.Ed. (BTC/JBT) programs of any government and private institutions and universities. This program also opens the door for research activities. After completing this program, options are also open in various NGOs, publishing houses, coaching centres, education consultancies, research and development agencies etc. New and emerging fields of educational management and administration also require the services of M.Ed. post graduates candidates.

SCHOOL OF AGRICULTURE

Department of Agriculture

M.Sc. (Ag.) Soil Science

Program Overview: M.Sc. (Ag.) Soil Science is a two-year postgraduate program that gives in depth knowledge about soil as a natural resource and it's physical, chemical, biological, and fertility characteristics. The students will be able to create sustainable and manageable agricultural production strategies after studying the course.

Duration	Eligibility	Annual Fee
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	65,000/-

Career Avenues: After completion of the program, the career avenues include pursuing higher education for Doctorate Programs, employment opportunities in government and non-government institutions as managers, officers, or technicians in various agricultural sectors, and options for self-employment in agri-clinics, consultancy, banking, forestry, and administrative civil services both in India and abroad.

M.Sc. (Ag.) Entomology

Program Overview: M.Sc. (Ag.) Entomology is a two-year postgraduate program that gives in-depth knowledge of insects and various aspects of it in specialized field. The students will have scientific and in depth knowledge and understanding of dynamics involved in plant protection and the population of insects.

Duration	Eligibility	Annual Fee
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	65,000/-

Career Avenues: After completing M.Sc. (Ag.) Entomology, career avenues include pursuing higher education for Doctorate Programs, employment opportunities in government and non-government institutions as managers, officers, or technicians in various agricultural sectors, self-employment in agri-clinics, consultancy, banking, forestry, administrative civil services, and entrepreneurship focusing on apiculture, sericulture, lac culture, etc.

M.Sc. (Ag.) Agronomy

Program Overview: M.Sc. (Ag.) Agronomy is a two-year postgraduate program that gives in-depth knowledge of agriculture and various aspects of it in specialized field. The students will have scientific knowledge and understanding of production methodology for agricultural crops.

Duration	Eligibility	Annual Fee
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	65,000/-

Career Avenues: After completing M.Sc. (Ag.) Agronomy, career opportunities include pursuing higher education for Doctorate Programs, employment in government and non-government institutions as managers, officers, or technicians in various agricultural sectors, and self-employment in agri-clinics, consultancy, banking, forestry, and administrative civil services both in India and abroad.

M.Sc. (Horticulture) Fruit Science

Program Overview: M.Sc. (Horticulture) Fruit Science is a two year post graduate program which involves the study of plant harvesting, growing trees and landscape architecture of fruit trees. It also includes breeding, storage, packaging and shipment of fruit crops.

Duration Eligibility		Annual Fee
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	65,000/-

Career Avenues: After completing M.Sc. (Horticulture) Fruit Science, career options include pursuing higher education for doctorate programs, employment as horticulture managers, officers, technicians, or landscapers in government and non-government institutions, and self-employment opportunities in aesthetics, landscaping, and design.

SCHOOL OF LAW

Department of Law

LL,M Master of Law in Constitutional Law and Governance

Program Overview: The LL.M. in Constitutional Law and Governance is an advanced law program that delves into the principles, interpretation, and application of constitutional law within the broader context of governance. The curriculum covers topics such as constitutional theory, federalism, separation of powers, civil rights and liberties, judicial review, and comparative constitutionalism. Students gain in-depth knowledge of constitutional challenges, legislative processes, and the role of constitutional law in shaping governance structures. The program emphasizes legal research, analysis, and writing through seminars, case studies, and a thesis or dissertation. Graduates are prepared for careers in constitutional litigation, policymaking, academia, and advisory roles in government and international organizations.

Duration	Eligibility	Annual Fee
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/LSAT-India TM	80,000/-
	Students having CUET Score will be given preference in merit	

Career Avenues: Opportunities as legal advisors, consultants, advocates, and corporate counsels specializing in constitutional law and governance.

LL.M Master of Law in Corporate Law

Program Overview: The LL.M. in Corporate Law is an advanced postgraduate law degree that focuses on the legal and regulatory aspects of corporate entities and transactions. The curriculum covers topics such as corporate governance, mergers and acquisitions, securities regulation, corporate finance, taxation, intellectual property, and international business transactions. Students gain expertise in drafting and negotiating corporate agreements, advising on compliance matters, and understanding the complex legal frameworks governing corporations. The program emphasizes practical skills through case studies, seminars, and internships. Graduates are prepared for careers in law firms specializing in corporate law, in-house legal departments of corporations, regulatory bodies, and academia. The LL.M. in Corporate Law equips students with the knowledge and skills to navigate the intricate legal landscape of the corporate world.

Duration	Eligibility	Annual Fee
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/LSAT-India TM Students having CUET Score will be given preference in merit	80,000/-

Career Avenues : Careers in corporate legal departments, law firms, and business advisory roles focusing on corporate law.

LL.M Master of Law in Criminal Law and Criminal Justice

Program Overview: The LL.M. in Criminal Law and Criminal Justice is an advanced law degree that delves into the substantive and procedural aspects of criminal law, as well as the broader criminal justice system. The curriculum covers topics such as criminal law theory, criminal procedure, evidence, sentencing, and corrections. Students gain in-depth knowledge of emerging issues in criminal law, such as cybercrime, white-collar crime, and international criminal law. The program emphasizes legal research, analysis, and writing through seminars, moot courts, and a thesis or dissertation. Graduates are prepared for careers in criminal litigation, policymaking, law enforcement agencies, criminal justice organizations, and academia, contributing to the effective administration of justice.

Duration	ration 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/LSAT-India TM Students having CUET Score will be given preference in merit	80,000/-

Career Avenues : Roles in criminal defense, prosecution, law enforcement, and judiciary, specializing in criminal law and justice.

LL.M Master of Law in Environmental Law

Program Overview: The LL.M. in Environmental Law is an advanced law degree that focuses on the legal frameworks and regulations surrounding environmental protection and sustainable development. The curriculum covers topics such as environmental policy and legislation, climate change law, natural resources law, energy law, waste management, and environmental litigation. Students gain expertise in interpreting and applying environmental laws, conducting environmental impact assessments, and advising on compliance matters. The program emphasizes interdisciplinary approaches, practical skills, and legal research through seminars, case studies, and a thesis or dissertation. Graduates are prepared for careers in environmental law firms, government agencies, non-governmental organizations, consulting firms, and academia, contributing to the preservation of the environment and sustainable practices.

	ım 50% marks in LLB or in a 5 years integrated law programs from recognized	
1 Year LSAT-In	sity. Qualifying all India entrance test conducted by Galgotias University/CLAT/	80,000/-

Career Avenues : Opportunities in environmental advocacy, policy-making, compliance, and litigation within the environmental law domain.

LL.M Master of Law in Intellectual Property Law

Program Overview: The LL.M. in Intellectual Property Law is an advanced law degree that specializes in the legal aspects of intellectual property rights, including patents, copyrights, trademarks, trade secrets, and related areas. The curriculum covers topics such as patent law, copyright law, trademark law, IP litigation, IP management and commercialization, and international IP treaties and agreements. Students gain expertise in protecting, enforcing, and monetizing intellectual property assets, as well as navigating the complex legal frameworks governing IP rights. The program emphasizes practical skills through case studies, drafting exercises, and a thesis or dissertation. Graduates are prepared for careers in IP law firms, corporate IP departments, government agencies, and academia.

Duration	Eligibility	Annual Fee
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/LSAT-India TM Students having CUET Score will be given preference in merit	80,000/-

Career Avenues: Careers in intellectual property law firms, technology companies, research institutions, and legal departments focusing on 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 law degree that explores the legal implications of rapidly evolving technologies. The curriculum covers topics such as cybersecurity and data privacy, artificial intelligence and robotics, blockchain and cryptocurrency, biotechnology and bioethics, and the regulation of emerging technologies. Students gain expertise in understanding the interplay between law and technology, identifying legal risks and challenges, and developing legal frameworks for new technologies. The program emphasizes interdisciplinary approaches, legal research, and practical skills through seminars, case studies, and a thesis or dissertation. Graduates are prepared for careers in technology 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/LSAT-India TM Students having CUET Score will be given preference in merit	80,000/-

Career Avenues: Specialized roles at the intersection of law and emerging technologies such as AI, biotechnology, blockchain, and cybersecurity.

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 and technique of preparing and dispensing drugs. This science uses principles of health sciences, biology and chemical sciences to create and dispense pharmaceutical drugs".

D. Pharm is a two year full time program after the 12th standard. The training may involved the students to play an important role in hospital pharmacy, community pharmacy as pharmacist and assist the pharmaceutical industry at various levels and prospects.

The course has been designed as per the regulations of Pharmacy Council of India (PCI). It will enable students to practice pharmacy profession in a strong, skillful and determined manner.

Duration	Eligibility	Annual Fee
2 Years	XII with Science with minimum 50% Marks in aggregate. The minimum age for admission shall be 17 years	1,15,000/-

Career Avenues: After competition of the program, individuals have various career paths to explore. They can work as pharmacists in government hospitals, private hospitals, clinics, community health centers, or private drug stores. Alternatively, they may choose to establish and manage their own drug store. Another option is employment in pharmaceutical companies, where they can contribute to manufacturing, process control, quality control, and marketing divisions. Additionally, they can pursue further studies such as B.Pharm, Pharm.D, or M.Pharm to qualify for roles like lecturer, tutor, or instructor at pharmacy schools or institutes.

SCHOOL OF ALLIED HEALTH SCIENCES

Department of Allied Health Sciences

Diploma Advanced Music Therapy

Program Overview: The Diploma in Advanced Music Therapy is a specialized program designed to deepen the understanding and application of music therapy techniques for therapeutic settings. It is aimed at professionals with a background in music therapy or related fields. The curriculum includes advanced coursework in music therapy theories, clinical practice. The program covers specialized areas such as neurological music therapy, music psychotherapy, and the use of music therapy for specific populations (e.g., children, elderly, mental health patients). Graduates are prepared for leadership roles in the field, capable of designing and implementing sophisticated music therapy interventions and contributing to the advancement of the profession through research and innovation.

Duration	Eligibility	Annual Fee
	Require minimum 50% marks in Class XII 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	45,000/-
	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: Graduates of the Diploma in Advanced Music Therapy can pursue careers as advanced music therapists in hospitals, schools, mental health facilities, and rehabilitation centres. They may also work in private practice, engage in research, or assume leadership roles in therapeutic and educational institutions.

UNIVERSITY POLYTECHNIC

Department of University Polytechnic

DIPLOMA

Computer Science & Engineering

Program Overview: Diploma in Computer Science and Engineering includes software and hardware design. This is an excellent preparatory course for a career in IT, as well as in public sectors like railways, banking etc. It covers the subjects of computer programming, computer systems, networking and computer hardware. The student will be specializing in high end applications like RDBMS and GUI tools based on Windows/LINUX environment. The extensive use of IT has led to an increase in the number of IT careers and the students are regularly getting absorbed in the IT industry. A student finishing his/her Diploma can appear for selection for lateral entry in to B.Tech./B.E. second year directly. Computer Engineering Diploma holders may even start their own venture with very little investment. Students in this program usually take a relatively narrow range of courses in order to learn about their chosen specialty.

Duration	Eligibility	Annual Fee
3 Years	10th with minimum 40% marks. Lateral Entry Options are also available	50,000/-

Career Avenues: After successful completion of this program, students will be able to exhibit professional and ethical responsibilities and will have the skill sets to make effective use of modern engineering tools, software equipment, and a technique for engineering practices. This program provides education with breadth that allows for the understanding of the impact of engineering practices on all aspects of society and an ability to work in multidisciplinary environments to manage projects and to succeed in competitive examinations. Students will be able to get jobs in Software development, Software Testing, Web Designing, Web site maintenance, etc.

DIPLOMA

CSE with Specialization in Network Essentials

Program Overview: This Networking Essentials program provides an introduction to the computer hardware and software skills needed to help meet the growing demand for entry-level information and communication technology (ICT) professionals. The curriculum covers the fundamentals of computer hardware and software as well as advanced concepts such as security and networking.

Duration	Eligibility	Annual Fee
3 Years	10th with minimum 40% marks.	50,000/-

Career Avenues: Networking is at the heart of the digital transformation. The network is essential to many business functions today, including business critical data and operations, cybersecurity, and so much more. A wide variety of career paths rely on the network, so it's important to understand what the network can do, how it operates, and how to protect it. This course is also an excellent launching point for students pursuing a wide range of career pathways – from cybersecurity to software development to business and more. After Course completion students will be get jobs in CISCO, HCL, Wipro, Infosys Technologies, Tata Consultancy Services (TCS), Tata Communications and IBM.

DIPLOMA

CSE with Specialization in Web Designing

Program Overview: Diploma in Web Designing is a Diploma Course which provides education about Web Designing. Web Designing is a specialized field of IT in which skills required for designing a website and related aspects are involved. Web design diploma is designed to provide optimal information and skills for working on different software that enables the candidates to design a website.

Duration	Eligibility	Annual Fee
7 Voore	10th with minimum 40% marks.	E0.000/
3 Years	Lateral Entry Options are also available	50,000/-

Career Avenues: The Diploma provides candidates with a better understanding of the web and the art of designing a website. More and more services are being provided on the web viz. net banking, online shopping,

business development, client support and various other activities. The diploma lays the foundation for new web designers to become a full-fledged web design professional. After course completion students have opportunities to get jobs in TCS, Wipro, Accenture, Infosys Technologies.

DIPLOMA CSE with Specialization in Cloud Computing & IT Infrastructure

Program Overview: Cloud Computing is a branch of computer science which deals with management, storage as well as processing data on the internet server. Cloud Computing courses train students and aspirants on the working of "Cloud" data storage and how to access multiple data centers available online. Pursuing diploma in cloud computing is highly beneficial as cloud technologies continue to help organizations transform their businesses at a rapid pace and employees with the necessary cloud skills are in high demand. You must study for a post graduate diploma in cloud computing because it is one of the most in-demand skills of the future. Cloud computing has transformed the IT industry by opening the possibility for infinite or at least highly elastic scalability in the delivery of enterprise applications and software as a service (SaaS). Amazon Elastic Cloud, Microsoft's Azure, Google App Engine, and many other Cloud offerings give mature software vendors and new start-ups the option to deploy their applications to systems of infinite computational power with practically no initial capital investment and with modest operating costs proportional to the actual use.

Duration	Eligibility	Annual Fee
3 Years	10th with minimum 40% marks. Lateral Entry Options are also available	50,000/-

Career Avenues: Cloud Computing is the new buzzword in the world of Technology. As a result, many companies are moving away from having their computing centers to cloud service providers. This has led to significant cost-cutting for companies and better service delivery. In the future, the sector seems to grow exponentially, and there will be demand for a workforce in the field. Basically, cloud computing is a set of hardware and software that act together to provide computing requirements to a company using the internet on a pay-per-use basis. As the field is relatively new, and demand for cloud computing is growing. Students can know about the field and make a career in cloud computing. Top cloud computing based companies: Amazon Web Services (AWS), Google Cloud Platforms, IBM, Oracle and VMware.

DIPLOMA CSE with Specialization in Artificial Intelligence & Machine Learning

Program Overview: The program provides an introduction to Artificial Intelligence and its broad discipline of intelligent agents and their use in building intelligent machines, Machine Learning introduces to systems that learn from experience and outline the problems based on classification, clustering and regression, and Deep Learning provides in depth knowledge for building Neural Networks and training models.

Duration	Eligibility	Annual Fee
3 Years	10th with minimum 40% marks.	50,000/-
	Lateral Entry Options are also available	

Career Avenues: Job openings in the field of Information Technology usually seek a person with a diploma in Artificial Intelligence and Machine Learning or have studied related fields of study. Since the majority of the IT companies are looking for software engineers with knowledge in building, designing and testing AI models. Job openings in the field of Information Technology usually seek a person who has completed college or other Artificial and Machine Learning courses. The person is able to combine AI and machine learning expertise with business and industry problems and can design and develop scalable solutions. Students have opportunities to get placement in Amazon, IBM, Google, Open AI and DataRobot.

DIPLOMA CSE with Specialization in Data Analytics

Program Overview: The Diploma in Data Science and Analytics offers students the opportunity to advance their careers and gain skills for the new digital economy. Designed for working professionals, the curriculum emphasizes collaboration, experiential learning and team building to solve data-driven challenges. Students will learn interdisciplinary data collection and examination techniques, data visualization, statistical and computational analytics, presentation skills, and how to apply the fundamental core concepts, and tools of data thinking to their work in any industry or sector.

Duration	Eligibility	Annual Fee
3 Years	10th with minimum 40% marks. Lateral Entry Options are also available	50,000/-

Career Avenues: In this digital age, data analytics is more important than ever. There are multiple job opportunities in various industries with the demand for data analytics professionals increasing day by day. There are many more career opportunities and chances in the data analytics field with even more growth predicted in the future. So a career in data analytics is a lucrative prospect with enormous scope and growth in the future. Students will be placed in several companies after course completion like SAP, IBM, Oracle, and Alteryx.

DIPLOMA Mechanical Engineering

Program Overview: This program deals with diploma in mechanical engineering to impart quality education and training to fulfill the needs of manufacturing industries mainly to enhance their quality and productivity. This program aims to produce diploma holders in mechanical engineering to meet the challenges of industries successfully and make great achievements in the growing global range.

Duration	Eligibility	Annual Fee
3 Years	10th with minimum 40% marks. Lateral Entry Options are also available	50,000/-

Career Avenues: Job opportunities exist in a wide range of industries such as Manufacturing, Automotive, Power plants, Oil and Gas, Aerospace and Instrumentation to name a few. Companies such as IAF, IOCL, BHEL, GAIL, SAIL, ONGC, ISRO, NASA and DRDO etc. offer excellent employment opportunities.

DIPLOMA ME with Specialization Electric Vehicle

Program Overview: The Program is created to give participants a thorough introduction to the skill set needed for the EV revolution. Electric vehicle technology, power electronics for electric vehicles, and testing and certification of electric and hybrid vehicles are all included in this skill set. It contains the foundational and useful features of the pertinent gadgets and technology.

Duration	Eligibility	Annual Fee
3 Years	10th with minimum 40% marks. Lateral Entry Options are also available	50,000/-

Career Avenues: With the rapid growth of the electric vehicle (EV) market, there is a surge in employment opportunities for Diploma holders with specialization in Electric Vehicles. This emerging industry demands a unique skill set tailored to its specific requirements, offering diverse career avenues. Government organizations like DRDO, Indian Army, Navy, and PSUs such as NTPC, NPCIL, and BHEL regularly recruit Diploma holders. Additionally, private sector giants like Tata Motors, Mahindra Electric Mobility, Ola Electric Mobility, and multinational corporations like IBM, Philips, and LG also provide promising career prospects in this dynamic field.

DIPLOMA Civil Engineering

Program Overview: Three year Diploma in Civil Engineering is all about the infrastructural development and design techniques. The root of civilization is based on civil engineering, now a day as we know India is a developing country and is taking many infrastructural development works in urban as well as rural areas. Civil engineering deals with the highway projects as pavement design, it also deals with the structural design and concerned with the health and public utility services like as public health engineering.

Duration	Eligibility	Annual Fee
3 Years	10th with minimum 40% marks. Lateral Entry Options are also available	50,000/-

Career Avenues: The Diploma holders in Civil engineers can find work at all levels of the economy, and can contribute in infrastructural development of country and provide services to human kind. Additionally, diploma

graduates with an academic bent of mind can also go on to obtain their Graduation, Masters and PhD degrees and enter the world of research and teaching. There are abundant opportunities in small consulting firms including those specializing in structural, environmental, municipal and geotechnical engineering and some work in larger firms which encompass several sub-branches of civil engineering. They can also work at national, state and municipal levels of the government. The most popular industries for getting employed are construction, engineering design, residential construction, heavy civil construction. In India, things are looking up in the infrastructure sector that provides great employment prospects for diploma in civil engineering.

DIPLOMA Electronics & Communication Engineering

Program Overview: The Electronics & Communication Engineering department has been creating highly qualified scientists and technologists. A career in electronics and communication engineering is driven by the constantly evolving demands for technological excellence in all the major fields, including communication engineering, VLSI design, robotics, microprocessors and microcontrollers, digital and analogue electronics, mobile and computer networks, biomedical instrumentation, digital signal and image processing, integrated electronics and circuits, network & systems, measurements, and instrumentation. The evergreen branch is the Electronics & Communication Engineering stream, which is highly relevant to the needs of contemporary, quickly evolving industry. The curriculum includes a lot of project-based learning to help students develop their technical abilities in line with market demands.

In addition to a conventional three-years diploma program in Electronics & Communication Engineering, the department also offers postgraduate programs in Communication Engineering and VLSI Design. The lab facilities and equipment meet worldwide standards and give students and researchers sufficient possibilities to develop their technological abilities. The department boasts a distinguished faculty with degrees from prestigious/premier institutions.

Duration	Eligibility	Annual Fee
3 Years	10th with minimum 40% marks. Lateral Entry Options are also available	50,000/-

Career Avenues: Once you complete this program, you can find many private sector & government sector opportunities. When you hold a Diploma in electronic engineering, you can get employment in different fields, such as electronics, IT, power, telecom, utilities, transport, automotive, construction industries, manufacturing etc. You can find work in famous private companies like TCS, TISCO, Wipro, Honeywell, and LSI Logic, to name a few & Government sectors include SAIL, NTRO, NTPC, DRDO, DMRC, SSC, BSNL and Railway.

DIPLOMA Electrical Engineering

Program Overview: Diploma in Electrical Engineering is a three year program taught over a period of six semesters. The primary objective is to train the students as competent electrical engineers and make them meet the requirement of industries besides striving for further improvement in academic performance of students. In the first semester, basics of science and scientific theories of Physics, Chemistry and Mathematics applied to engineering studies courses and respective laboratories will be taught, so that student can apply basic theories of science in electrical engineering. In every semester there will be some core courses and respective laboratories of electrical engineering.

Duration	Eligibility	Annual Fee
3 Years	10th with minimum 40% marks. Lateral Entry Options are also available	50,000/-

Career Avenues: Most of the Government organizations recruit Diploma holders on regular basis like DRDO, Indian Army, Navy, BARC etc. Some Government organizations recruit through SSC JE exam like civil departments, CPWD, Jal board, MES etc. Most of PSUs provide job to Diploma holders like NTPC, NPCIL, BHEL, BEL, ONGC, SAIL, PGCIL etc.

DISCOMs of every state provide jobs of junior engineer. Most of the private sector companies like IBM, Philips, LG, TCS, Siemens, L&T, Samsung, Motorola, Kirloskar, Havells, ABB also offer tremendous opportunities.

DIPLOMA EE with Specialization Electric Vehicle

Program Overview: The program is designed to provide a comprehensive exposure to the skill set required for the EV revolution. This skill set includes electric vehicle technology, power electronic for electric vehicles, Testing and certification of electric and hybrid vehicles. It incorporates fundamental and practical aspects of the relevant devices and technologies.

Duration	Eligibility	Annual Fee
3 Years	10th with minimum 40% marks. Lateral Entry Options are also available	50,000/-

Career Avenues: The electric vehicle market is going to raise a lot more than what you would have imagined, and when a whole industry rises it brings up a pile of employment with it. In this constantly changing world, you must be ready with the skill set that suits the 'next big thing' and the next big thing is the 'electric vehicle revolution'. Now you would be wondering 'Just the engines and petrol are replaced by an electric motor and battery, then what is the big deal' but no! Each component of the electric vehicle industry contrasts with the traditional IC engine vehicle industry. From a small spare part to the business strategy, from dealership to servicing everything is different from the traditional IC engine industry, and this trait of the E.V. market brings in the scope of new opportunities and will bring tons of employment into the market.

Most of the Government organizations recruit Diploma holders on a regular basis like DRDO, Indian Army, Navy, BARC etc. Some Government organizations recruit through SSC JE exam like electrical departments, CPWD, Jal board, MES etc. Most PSUs provide jobs to Diploma holders like NTPC, NPCIL, BHEL, BEL, ONGC, SAIL, PGCIL etc.

DISCOMs of every state provide jobs for junior engineers. Most of the private sector companies like Tata Motors, JBM Auto, Olectra Greentech, Mahindra Electric mobility, Ola Electric Mobility, Ashok Leyland Electric, Hyundai, Hero Electric, Menza Motors, Lohia Auto, Kia Motors, etc. Ather energy, IBM, Philips, LG, TCS, Siemens, L&T, Samsung, Motorola, Kirloskar, Havells, ABB also offer tremendous opportunities.

DIPLOMA EE with Specialization Renewable Energy

Program Overview: The program is designed to provide a comprehensive exposure to the skill set required for the renewable energy (Green Energy) revolution. This skill set includes knowledge of renewable energy technologies and practical exposures towards the new technologies emerging in this sector. The module deals with the knowledge of solar power, wind power, tidal, geothermal etc.

Duration	Eligibility	Annual Fee
3 Years	10th with minimum 40% marks. Lateral Entry Options are also available	50,000/-

Career Avenues: The major employment opportunities for diploma holders in renewable energy are in the manufacturing industry primarily in the private sector and to some extent in the public sector. In the service sector like railways, hospitals, military engineering services, boards and corporations, construction companies, transportation departments, new and renewable energy development agencies and also in the marketing sector for sales and after-sales services. The diploma holders can also run their own startup in this sector as an entrepreneur.

Though the diploma holders in Renewable Engineering find placement in all functional areas like R&D, planning, shop floor production, quality control, inventory management but majority of them find employment in shop floor management.

Most of the private sector companies like: Suzlon, Tata Power Solar Systems Ltd, Indian Biogas Association, Amplus Solar, Shell, Hindustan Power, Adani Renewables.

DIPLOMA IC Manufacturing

Program Overview: The diploma in IC manufacturing department has been creating highly qualified scientists and technologists. A career in IC manufacturing is driven by the constantly evolving demands for technological excellence in all the major fields, including communication engineering, VLSI design, robotics, microprocessors and microcontrollers, digital and analogue electronics, mobile and computer networks, integrated electronics and circuits, network & systems, measurements, and instrumentation. Indian IC manufacturing has expanded quickly. Over 2 million people in India are currently employed by the IC manufacturing sector. Each IC manufacturing scheme has been carefully designed to stimulate the IC manufacturing industry in order to facilitate large-scale manufacturing, the development of a supply chain ecosystem, and the creation of new manufacturing clusters in the

nation. The curriculum includes a lot of project-based learning to help students develop their technical abilities in line with market demands.

In addition to a conventional three-years diploma program in Electronics & Communication Engineering, the department also offers postgraduate programs in Communication Engineering and VLSI Design. The lab facilities and equipment meet worldwide standards and give students and researchers sufficient possibilities to develop their technological abilities. The department boasts a distinguished faculty with degrees from prestigious/premier institutions.

Duration	Eligibility	Annual Fee
3 Years	10th with minimum 40% marks.	50,000/-

Career Avenues: Once you complete this program, you can find many opportunities. When you hold Diploma in IC manufacturing, you can get employment in companies like Bharat electronics Ltd, Continental Device India Ltd (CDIL), Applied Materials, TSMC India, Micron Technology, Solex Energy Limited, Masamb Electronics, Semtronics Micro Systems, Samsung Semiconductor India, Broadcom & many more.

India's ability to manufacture semiconductors is still being developed, therefore the current government initiative to increase semiconductor production is a positive development. In addition, a growing number of startups and businesses are entering the industry to help the nation overcome its semiconductor shortage, if not to completely solve the issue.

DOCTORAL PROGRAMS

Ph.D. DOCTOR OF PHILOSOPHY

Program Overview: GU offers Ph.D. programs in all areas of Pharmacy, Engineering, Management, Education, Science, Law, Journalism & Mass Communication, Finance & Commerce, Humanities & Social Science, Agriculture that are commensurate with the academic resources available. Rules and regulations of the program comply with the guidelines of the Regulatory Bodies and ensure that the standard of Ph.D studies at Galgotias University shall be comparable to the best.

Duration	Eligibility	Annual Fee
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.	90,000/-
	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: The award of Ph.D degree is a recognition of high achievement, independent research and application of scientific knowledge to the solving of technical and scientific problems. Opportunities exist mainly in the areas of teaching and research.

Doctor of Philosophy (Ph.D.) Programs in:

- 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 Engineering
- Agriculture

- English
- Forensic Science
- Pharmacy
- Physics
- Mathematics
- Environmental Science
- Medical Biotechnology
- Medical Lab Technology
- Botany
- Economics
- Optometry

CERTIFICATE PROGRAMS

SCHOOL OF BIOMEDICAL SCIENCES

Department of Biomedical Sciences

Certificate Course

Social Media Crimes

Program Overview: The Certificate Course in Social Media Crimes offers specialized training in identifying, investigating, and mitigating criminal activities conducted through social media platforms. Participants gain insights into the diverse landscape of social media crimes, including cyberbullying, harassment, online scams, identity theft, and illicit activities facilitated through social networks. Through a blend of theoretical knowledge and practical exercises, students learn techniques for gathering digital evidence, analyzing social media communications, and understanding the legal and ethical considerations in prosecuting social media-related offenses. The course equips learners with the skills necessary to respond effectively to social media crimes, contributing to safer online communities and enhancing digital security awareness.

Duration	Eligibility	Annual Fee
6 Months	Pass in Class XII	25,000/-

Career Avenues: This course provides training in investigating and analyzing social media-related crimes, such as cyberbullying, online harassment, and identity theft. Graduates can work as social media crime investigators or digital forensic analysts in law enforcement agencies or cybersecurity firms.

Certificate Course

Advanced Crime Scene Management

Program Overview: The Certificate Course in Advanced Crime Scene Management offers specialized training in the comprehensive handling and processing of crime scenes. Participants learn advanced techniques for evidence collection, preservation, and documentation, focusing on optimizing forensic protocols to ensure accuracy and integrity throughout the investigation process. Through theoretical instruction and hands-on practical exercises, students develop proficiency in crime scene assessment, photography, sketching, and evidence packaging. The course also covers topics such as bloodstain pattern analysis, gunshot residue examination, and clandestine grave recovery. Graduates of this program are equipped with the skills and knowledge required to effectively manage complex crime scenes and contribute to successful criminal investigations.

Duration	Eligibility	Annual Fee
6 Months	Pass in Class XII	25,000/-

Career Avenues: This course offers advanced training in crime scene investigation techniques, evidence collection, and preservation. Graduates can work as crime scene investigators, evidence technicians, or forensic consultants in law enforcement agencies or private investigation firms.

Certificate Course

Forensic Photography

Program Overview: The Certificate Course in Forensic Photography provides specialized training in capturing, documenting, and analyzing photographic evidence crucial for forensic investigations. Participants learn advanced photography techniques tailored to forensic applications, focusing on topics such as scene documentation, evidence photography, and image enhancement. Through theoretical instruction and hands-on exercises, students develop proficiency in using specialized equipment, understanding lighting conditions, and maintaining chain of custody protocols. The course also covers topics such as perspective distortion correction, macro photography, and infrared imaging. Graduates of this program acquire the skills necessary to produce high-quality photographic evidence that aids in criminal investigations and court proceedings.

Duration	Eligibility	Annual Fee
6 Months	Pass in Class XII	25,000/-

Career Avenues: This course equips students with specialized skills in forensic photography, including crime scene documentation, evidence photography, and courtroom presentation. Graduates can work as forensic photographers or photographic evidence specialists in forensic laboratories or law enforcement agencies.

Certificate Course

Graphology and Personality Profiling

Program Overview: The Certificate Course in Graphology and Personality Profiling offers specialized training in analyzing handwriting to uncover personality traits and behavioral patterns. Participants learn the principles of graphology, including handwriting analysis techniques and interpretation methods. Through theoretical instruction and practical exercises, students develop expertise in identifying individual characteristics such as personality traits, emotional states, and cognitive abilities based on handwriting samples. The course also covers topics such as signature analysis, document examination, and ethical considerations in graphological assessments. Graduates of this program gain valuable skills in personality profiling that can be applied in various fields, including psychology, human resources, and forensic analysis.

Duration	Eligibility	Annual Fee
6 Months	Pass in Class XII	25,000/-

Career Avenues: This course provides training in the analysis of handwriting and personality profiling techniques. Graduates can work as graphologists, personality profilers, or forensic consultants in law enforcement agencies, private investigation firms, or human resource departments.

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 Exam Training & Clinical **Tuition** Fee (per **Program Name Duration** Fee (per Certification **Training Fee** annum) annum) Fee (per annum) BA (Hons) Psychology 3 Years 50,000 15,000 BA (Hons. with Research) Psychology* 4 Years 50,000 15,000 BA (Hons) Economics 3 Years 50,000 15,000 BA (Hons. with Research) Economics* 4 Years 50,000 15,000 BA (Hons) English 3 Years 50,000 15,000 15,000 BA (Hons. with Research) English* 4 Years 50,000 _ BA (Hons) Political Science 3 Years 50,000 15,000 BA (Hons. with Research) Political Science* 4 Years 50,000 15,000 BA (Hons) Sociology 46,000 15,000 3 Years BA (Hons. with Research) Sociology* 4 Years 46,000 15,000 50,000 15,000 BA (Hons.) Liberal Arts 4 Years _ _ B.Sc (Hons. with Research) Economics 4 Years 50,000 15,000 2 Years 46,000 15,000 MA in Psychology MA in Economics 46,000 15,000 2 Years MA in English 2 Years 46,000 15,000 MA in Political Science 2 Years 46,000 15,000 -_ MA in Sociology 2 Years 46,000 15,000 46,000 MA (Linguistics) 2 Years 15,000 M.A. (Politics & International Relations) 2 Years 46,000 15,000 Cwork1+2 75,000 15,000 Ph.D. in Psychology Ph.D. in English Cwork1+2 75,000 15,000 -

School of Biological and 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	15,000	_	-		
B.Sc (Hons. with Research)(General) ZBC *	4 Years	50,000	15,000	-	-		
B.Sc (Hons) Biomedical Science	3 Years	50,000	15,000		-		
B.Sc (Hons. with Research) Biomedical Science *	4 Years	50,000	15,000	-	1		
B.Sc (Hons) in Microbiology	3 Years	50,000	15,000	-	-		
B.Sc (Hons. with Research) Microbiology *	4 Years	50,000	15,000		-		

Cwork1+2

Cwork1+2

Cwork1+2

75,000

75,000

75,000

15,000

15,000

15,000

Ph.D. in Political Science

Ph.D. in Economics

Ph.D. in Sociology

B.Sc (Hons) in Zoology	3 Years	50,000	15,000	-	-
B.Sc (Hons. with Research) in Zoology *	4 Years	50,000	15,000	-	-
B.Sc (Hons) Biochemistry	3 Years	50,000	15,000	-	- /
B.Sc (Hons. with Research) Biochemistry *	4 Years	50,000	15,000	-	-
B.Sc (Hons) Biological Science	3 Years	50,000	15,000	-	
B.Sc (Hons. with Research) Biological Science *	4 Years	50,000	15,000	-	-
B.Sc. (Hons) Biotechnology	3 Years	50,000	15,000	_	-
B.Sc. (Hons. with Research) Biotechnology	4 Years	50,000	15,000	-	-
M.Sc in Biological Science	2 Years	50,000	15,000	-	45
M.Sc in Microbiology	2 Years	50,000	15,000	- 10	-
M.Sc in Biochemistry	2 Years	46,000	15,000	-	-
M.Sc in Biomedical Science	2 Years	50,000	15,000	_	-
M.Sc. Biotechnology	2 Years	50,000	15,000	_	-
M.Sc in Zoology	2 Years	50,000	15,000	-	-
Ph.D. in Bio-Chemistry	Cwork1+2	75,000	15,000	_	-
Ph.D. in Microbiology	Cwork1+2	75,000	15,000	-	-
Ph.D. in Zoology	Cwork1+2	75,000	15,000	-	-
Ph.D. in Botany	Cwork1+2	75,000	15,000	-	-

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	15,000	-	-
B.Sc (Hons. with Research) Computer Science *	4 Years	45,000	15,000	-	-
B.Sc (Hons) Computer Science (Cloud Computing)	3 Years	45,000	15,000	-	-
B.Sc (Hons. with Research) Computer Science (Cloud Computing)*	4 Years	45,000	15,000	-	-
B.Sc (Hons) Computer Science (Cyber Security)	3 Years	45,000	15,000	-	-
B.Sc (Hons. with Research) Computer Science (Cyber Security)*	4 Years	45,000	15,000	-	-
B.Sc (Hons) Computer Science (Data Science)	3 Years	45,000	15,000	-	-
B.Sc (Hons. with Research) Computer Science (Data Science)*	4 Years	45,000	15,000	-	-
B.Sc (Hons) Computer Science (Game Design and Development)	3 Years	45,000	15,000	-	-
B.Sc (Hons. with Research) Computer Science (Game Design and Development)*	4 Years	45,000	15,000	-	-
BCA	3 Years	72,000	15,000	-	-
BCA (Hons. with Research)*	4 Years	72,000	15,000	-	-

BCA in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)	3 Years	72,000	15,000	21,000	-
BCA (Hons. with Research) in Industry Oriented Specialization (Artificial Intelligence and Machine Learning)*	4 Years	72,000	15,000	21,000	-117
BCA in Industry Oriented Specialization (Cloud Computing and Virtualization)	3 Years	72,000	15,000	21,000	41
BCA (Hons. with Research) in Industry Oriented Specialization (Cloud Computing and Virtualization)*	4 Years	72,000	15,000	21,000	-
BCA in Industry Oriented Specialization (Computer Networks and Cyber Security)	3 Years	72,000	15,000	21,000	117
BCA (Hons. with Research) in Industry Oriented Specialization (Computer Networks and Cyber Security)*	4 Years	72,000	15,000	21,000	
BCA in Industry Oriented Specialization (Data Analytics)	3 Years	72,000	15,000	21,000	-
BCA (Hons. with Research) in Industry Oriented Specialization (Data Analytics)*	4 Years	72,000	15,000	21,000	-
BCA in Industry Oriented Specialization (Multimedia and Animation)	3 Years	72,000	15,000	21,000	1-7
BCA (Hons. with Research) in Industry Oriented Specialization (Multimedia and Animation)*	4 Years	72,000	15,000	21,000	
Integrated BCA + MCA	4 Years	77,000	15,000	-	HEER
M.Sc. Computer Science	2 Years	50,000	15,000	-	
MCA	2 Years	92,000	15,000	H 1 -	-
MCA (Industry Oriented Specialization in Web Designing & Security)	2 Years	92,000	15,000	21,000	-
MCA (Industry Oriented Specialization in Cloud Computing)	2 Years	92,000	15,000	21,000	18
MCA (Industry Oriented Specialization in Computer Network & Cyber Security)	2 Years	92,000	15,000	21,000	-
MCA (Industry Oriented Specialization in Data Analytics)	2 Years	92,000	15,000	21,000	
MCA (Industry Oriented Specialization in Artificial Intelligence & Machine Learning)	2 Years	92,000	15,000	21,000	
Ph.D. in Computer Application	Cwork1+2	75,000	15,000	1	/

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	15,000	-	-		
B.Tech in Computer Science and Engineering (Data Science)	4 Years	1,54,000	15,000		-		

B.Tech in Computer Science and Engineering (Cyber Security and Digital Forensic)	4 Years	1,54,000	15,000	-	-
B.Tech in Computer Science and Engineering (Business Analytics and Optimization)	4 Years	1,54,000	15,000	-	-
B.Tech in Computer Science and Engineering (Computer Network and Cyber Security)	4 Years	1,54,000	15,000	-	-
B.Tech in Computer Science and Engineering (Data Analytics)	4 Years	1,54,000	15,000	-	-
B.Tech in Computer Science and Engineering (Cyber Security)	4 Years	1,54,000	15,000	-	4
B.Tech in Computer Science and Engineering Artificial Intelligence and Machine Learning)	4 Years	1,54,000	15,000	-	-
B.Tech in Computer Science and Engineering (Gaming Technology)	4 Years	1,54,000	15,000	-	-
B.Tech in Computer Science and Engineering (Cloud Computing and Virtualization)	4 Years	1,54,000	15,000	-	-
B.Tech in Computer Science and Engineering (Full Stack Development)	4 Years	1,54,000	15,000	-	-
B.Tech in Computer Science and Engineering (Geographical Information Systems and Remote Sensing)	4 Years	1,54,000	15,000	-	-
B.Tech in Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)	4 Years	1,54,000	15,000	-	-
B.Tech in Computer Science and Engineering (Artificial Intelligence)	4 Years	1,54,000	15,000	-	-
B.Tech in Artificial Intelligence and Machine Learning	4 Years	1,54,000	15,000	-	-
B.Tech. in Artificial Intelligence and Data Science	4 Years	1,54,000	15,000	-	-
B.Tech in Computer Science and Engineering (For Working Professionals Only)	3 Years	90,000	15,000	-	-
M.Tech in Data Science	2 Years	77,000	15,000	-	-
M.Tech in Computer Science Engineering	2 Years	77,000	15,000	-	-
M.Tech in Computer Science Engineering- Artificial Intelligence & Machine Learning	2 Years	77,000	15,000	-	-
M.Tech in Computer Science Engineering - (For Working Professionals Only)	2 Years	77,000	15,000	-	-
M.Tech in Computer Science Engineering- Artificial Intelligence & Machine Learning - (For Working Professionals Only)	2 Years	77,000	15,000	_	-
Ph.D. in Computer Science Engineering	Cwork1+2	75,000	15,000	-	-

School of Engineering Department of Civil Engineering Tuition Exam Training & Clinical Program Name **Duration** Fee (per Fee (per Certification **Training Fee** annum) annum) Fee (per annum) B.Tech in Civil Engineering 4 Years 1,49,000 15,000 B.Tech (Hons) in Civil Engineering 1,49,000 15,000 4 Years (Smart Cities) M.Tech in Geotechnical Engineering 2 Years 77,000 15,000 M.Tech in Structural Engineering 77,000 15,000 2 Years 15,000 M.Tech in Transportation Engineering 2 Years 77,000 M.Tech in Structural Engineering -2 Years 77,000 15,000 (For Working Professionals Only) M.Tech in Transportation Engineering -

2 Years

Cwork1+2

(For Working Professionals Only)

Ph.D. in Civil Engineering

77,000

75,000

15,000

15,000

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	15,000					
B.Tech in Electronics and Communication Engineering (Artificial Intelligence and Machine Learning)	4 Years	1,49,000	15,000	-				
B.Tech in Electrical Engineering	4 Years	1,49,000	15,000	MI - I	-			
B.Tech in Electrical Engineering (Electric Vehicle)	4 Years	1,49,000	15,000					
B.Tech in Electrical and Electronics Engineering	4 Years	1,49,000	15,000	-	-			
B.Tech Electronics Engineering (VLSI Design and Technology)	4 Years	1,49,000	15,000	0.1550.00	-			
B.Tech Electronics & Communication (Advanced Communication Technology)	4 Years	1,49,000	15,000		-			
B.Tech in Electronics and Communication Engineering (For Working Professionals Only)	3 Years	90,000	15,000	11-11				
M.Tech in Power System Engineering	2 Years	77,000	15,000	4-14-1-	-			
M.Tech in Communication Engineering (Satellite Communication)	2 Years	77,000	15,000	-	-			
M.Tech Electronics Engineering (VLSI Design and Technology)	2 Years	77,000	15,000		-			
M.Tech Electronics & Communication (Advanced Communication Technology)	2 Years	77,000	15,000		-			
M.Tech in Power System Engineering - (For Working Professionals Only)	2 Years	77,000	15,000	-	-			

Ph.D. in Electronics & Communication Engineering	Cwork1+2	75,000	15,000	-	-
Ph.D. in Electrical Engineering	Cwork1+2	75,000	15,000	-	-

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	15,000	-	-		
B.Tech Mechanical Engineering with specialization in E-Vehicles & Autonomous Vehicles	4 Years	1,49,000	15,000	- 15	4 -		
B.Tech in Mechanical Engineering (For Working Professionals Only)	3 Years	90,000	15,000	-	-		
M.Tech in Industrial & Production Engineering	2 Years	77,000	15,000	-	-		
M.Tech in Mechanical Engineering (CAD/CAM & Robotics)	2 Years	77,000	15,000	-	-		
Ph.D. in Mechanical Engineering	Cwork1+2	75,000	15,000	-	_		

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	15,000	-	-
BBA (Hons. with Research)	4 Years	1,00,000	15,000	-	-
BBA in Aviation Mgmt.	3 Years	1,00,000	15,000	-	-
BBA in Aviation Mgmt. (Hons. with Research)	4 Years	1,00,000	15,000	-	-
BBA in Business Analytics	3 Years	1,00,000	15,000	-	-
BBA in Business Analytics (Hons. with Research)	4 Years	1,00,000	15,000	-	-
BBA in Banking, Financial Services and Insurance	3 Years	1,00,000	15,000	-	-
BBA (Hons. with Research) in Banking, Financial Services and Insurance *	4 Years	1,00,000	15,000	-	-
BBA Logistics and Supply Chain Management	3 Years	1,00,000	15,000	-	_
BBA (Hons. with Research) Logistics and Supply Chain Management *	4 Years	1,00,000	15,000	-	_
BBA Marketing and Automobile Management	3 Years	1,00,000	15,000	-	-
BBA (Hons. with Research) Marketing and Automobile Management *	4 Years	1,00,000	15,000	-	-
BBA Financial Investment Analysis	3 Years	105,000	15,000	-	-

BBA (Hons. with Research) Financial Investment Analysis *	4 Years	1,05,000	15,000	-	-
BBA (Tourism & Travel)	3 Years	70,000	15,000	-	-
BBA (Hons. with Research) Tourism and Travel *	4 Years	70,000	15,000	_	-
BBA Digital Marketing	3 Years	1,00,000	15,000	_	11-77
Integrated MBA (BBA with MBA)	5 Years	95,000	15,000	_	The second
MBA in Dual Specialization	2 Years	1,54,000	15,000	-	-
MBA (Aviation Management)	2 Years	1,49,000	15,000	-	-
MBA in Financial Management	2 Years	90,000	15,000	<u>-</u>	-
MBA (Logistics and Supply Chain Management)	2 Years	1,49,000	15,000	-	<u> </u>
MBA Tourism & Travel Management	2 Years	1,10,000	15,000	-	-
MBA Agribusiness Management	2 Years	1,28,000	15,000	_	-
MBA Digital Marketing	2 Years	1,49,000	15,000	-	-
Ph.D. in Management	Cwork1+2	75,000	15,000	-	-

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	15,000				
Integrated BBA +LL.B (Hons)(Approved by BCI)	5 Years	1,00,000	15,000	-			
Bachelor of Law (LLB) (Hons) (Approved by BCI)	3 Years	60,000	15,000		-		
Master of Law (LLM) in Constitutional law and Governance	1 Year	65,000	15,000		-/4		
Master of Law (LLM) in Corporate Law	1 Year	65,000	15,000	-	-		
Master of Law (LLM) in Criminal Law & Criminal Justice	1 Year	65,000	15,000	-	-		
Master of Law (LLM) in Environmental Law	1 Year	65,000	15,000		1		
Master of Law (LLM) in Intellectual Property Law	1 Year	65,000	15,000	-	-		
Master of Law (LLM) in Law and Emerging Technology	1 Year	65,000	15,000				
Ph.D. in Law	Cwork1+2	75,000	15,000		-		

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	15,000				
M.Ed (Approved by NCTE)	2 Years	50,000	15,000	-	-		
Ph.D. in Education	Cwork1+2	75,000	15,000		-		

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	1,27,000	15,000	-	25,000		

School of Medical and Allied Sciences								
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)			
Diploma in pharmacy (D.Pharm) (Approved by Pharmacy Council of India)	2 Years	1,00,000	15,000	-	1 2			
Bachelor of Pharmacy (Approved by Pharmacy Council of India) (NBA Accredited)	4 Years	1,29,000	15,000	_	-			
Master of Pharmacy (Pharmaceutical Chemistry) (Approved by Pharmacy Council of India)	2 Years	85,000	15,000	-	-			
Master of Pharmacy (Pharmaceutics) (Approved by Pharmacy Council of India)	2 Years	85,000	15,000	-	-			
Master of Pharmacy (Pharmacology) (Approved by Pharmacy Council of India)	2 Years	85,000	15,000	-	-			
Ph.D. in Pharmacy	Cwork1+2	75,000	15,000	-	-			

School of	f Allied He	alth Sc	iences		
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee/ Project Fee (per annum)
Diploma in Advanced Music Therapy	6 Months	45,000/-	-	-	-
Bachelor of Physiotherapy	4 Years + 6 Months Internship	70,000	15,000	-	-
B.Sc Medical Lab Technology		50,000	15,000	-	-
Bachelor of Optometry	3 Years +	50,000	15,000	-	-
B.Sc Cardiovascular Technology	1 Year	50,000	15,000	-	-
Bachelors in Medical Radiology and Imaging Technology (BMRIT)	Internship	50,000	15,000	0.881757-	-
B.Sc Yoga Therapy	4 Years	50,000	15,000	-	_
Yoga Instructor Course (YIC)(S-VYASA)	1 Month (30 Days)	5,000	-	-	-
Master of Physiotherapy (Cardiology)	2 Years	65,000	15,000	-	-
Master of Physiotherapy (Sports Medicine)	2 Years	65,000	15,000	-	-
Master of Physiotherapy (Orthopaedics)	2 Years	65,000	15,000	-	-
Master of Physiotherapy (Neurology)	2 Years	65,000	15,000	-	-
Masters in Optometry	2 Years	60,000	15,000	-	-
M.Sc. in Cardiovascular Technology	2 Years	60,000	15,000	-	-
M.Sc. in Medical Lab Technology	2 Years	60,000	15,000	-	-

M.Sc. in Medical Laboratory Technology- Clinical Biochemistry	2 Years	60,000	15,000	-	1
M.Sc. in Medical Laboratory Technology- Clinical Microbiology	2 Years	60,000	15,000	-	-
M.Sc. in Medical Laboratory Technology- Pathology	2 Years	60,000	15,000	1	
M.Sc. in Medical Laboratory Technology- Clinical Hematology	2 Years	60,000	15,000	-	1
M.Sc (Yoga Therapy)	2 Years	50,000	15,000	-	-
PG Diploma in Advanced Music Therapy	1 Year	65,000	_	-	15,000
Ph.D. in Physiotherapy	Cwork1+2	75,000	15,000	-	-
Ph.D. in Medical Lab Technology	Cwork1+2	75,000	15,000	-	
Ph.D. in Optometry	Cwork1+2	75,000	15,000		-4-11/

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 T-Series)	4 Years	1,35,000	15,000	-	-			
Bachelor of Design (Interior Design)	4 Years	90,000	15,000	- 1	1 - <u>/</u>			
Bachelor of Design in Advertising, Graphics & Web Design	4 Years	90,000	15,000	-	1 1			
B.Sc. Fashion Design (In Association with T-Series)	3 Years	1,35,000	15,000	-	-			
M.Sc. In Fashion Design (In Association with T-Series)	2 Years	1,45,000	15,000	iii -	-			

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	50,000	15,000	_	-		
M.Sc (Agriculture) Agronomy	2 Years	50,000	15,000		<u>-</u>		
M.Sc (Agriculture) Entomology	2 Years	50,000	15,000				
M.Sc (Agriculture) Soil Science	2 Years	50,000	15,000	-	- / y		
M.Sc (Hort.) Fruit Science	2 Years	50,000	15,000				
Ph.D. in Agriculture	Cwork1+2	75,000	15,000	<u> </u>	-		

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	15,000	-	-			
B.Sc. Hotel Management	3 Years	77,000	15,000	\ -	-			
B.Sc. (Hons. with Research) Hotel Management *	4 Years	77,000	15,000	-	-			

School of Biomedical Sciences								
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	15,000	-				
B.Tech in Food Technology	4 Years	1,00,000	15,000	-	-			
B.Tech in Biomedical Engineering	4 Years	1,00,000	15,000	-	-			
Integrated B.Sc. and M.Sc. Forensic Science	5 Years	50,000	15,000	_	-			
B.Sc Food Science and Dietetics	3 Years	50,000	15,000	-	-			
B.Sc (Hons. with Research) Food Science and Dietetics *	4 Years	50,000	15,000		4			
B.Sc. (Hons) Forensic Science with specialization in Questioned Documents and Fingerprints	3 Years	50,000	15,000	-	-			
B.Sc. (Hons with Research) Forensic Science with specialization in Questioned Documents and Fingerprints	4 Years	50,000	15,000	-	-			
B.Sc. (Hons) Forensic Science with specialization in Forensic Biology and Serology	3 Years	50,000	15,000	-	-			
B.Sc. (Hons with Research) Forensic Science with specialization in Forensic Biology and Serology	4 Years	50,000	15,000	-	-			
B.Sc. (Hons) Forensic Science with specialization in Forensic Toxicology and Explosives	3 Years	50,000	15,000	-	-			
B.Sc. (Hons with Research) Forensic Science with specialization in Forensic Toxicology and Explosives	4 Years	50,000	15,000	-	-			
B.Sc. (Hons) Forensic Science with specialization in Cyber and Multimedia Forensics	3 Years	50,000	15,000	-	-			
B.Sc. (Hons with Research) Forensic Science with specialization in Cyber and Multimedia Forensics	4 Years	50,000	15,000	-	-			
B.Sc. (Hons) Forensic Science with specialization in Forensic Physics and Ballistics	3 Years	50,000	15,000	-	-			
B.Sc. (Hons with Research) Forensic Science with specialization in Forensic Physics and Ballistics	4 Years	50,000	15,000	-	-			
B.Sc. (Hons.) Forensic Science	3 Years	50,000	15,000	-	-			
B.Sc. (Hons. with Research) Forensic Science *	4 Years	50,000	15,000	_	-			
B.Sc Healthcare and Clinical Research	3 Years	50,000	15,000	-	-			
B.Sc (Hons. with Research) Healthcare and Clinical Research *	4 Years	50,000	15,000	-	-			
B.Sc Medical Biotechnology	3 Years	50,000	15,000	-	-			

B.Sc. (Hons. with Research) Medical Biotechnology *	4 Years	50,000	15,000	-	-
B.Sc. Clinical Nutrition & Dietetics	3 Years	50,000	15,000	-	-
B.Sc. (Hons. with Research) in Clinical Nutrition and Dietetics	4 Years	50,000	15,000		-
B.Sc Healthcare and Hospital Management	3 Years	50,000	15,000	_	<u> </u>
B.Sc (Hons. with Research) Healthcare and Hospital Management *	4 Years	50,000	15,000	-	-
M.Sc. in Clinical Nutrition & Dietetics	2 Years	50,000	15,000	-	-
M.Sc. In Medical Biotechnology	2 Years	50,000	15,000	-	-
M.Sc in Forensic Sciences	2 Years	50,000	15,000	12	-
M.Sc. Forensic Science with specialization in Questioned Documents and Fingerprints	2 Years	50,000	15,000	-	
M.Sc. Forensic Science with specialization in Forensic Biology and Serology	2 Y <mark>ear</mark> s	50,000	15,000	-	-
M.Sc. Forensic Science with specialization in Forensic Toxicology and Explosives	2 Years	50,000	15,000	-	-
M.Sc. Forensic Science with specialization in Cyber and Multimedia Forensics	2 Years	50,000	15,000	-	-
M.Sc. Forensic Science with specialization in Forensic Physics and Ballistics	2 Years	50,000	15,000	-	- /
M.Sc in Food Safety and Quality Assurance	2 Years	50,000	15,000	-	4
M.Sc in Industrial Biotechnology	2 Years	50,000	15,000	- 1	
M.Sc in Food Science and Dietetics	2 Years	50,000	15,000	-	-
M.Sc in Healthcare and Clinical Research	2 Years	75,000	15,000	-	-
Post-Graduate Diploma in Questioned Documents and Fingerprints	1 Years	35,000	15,000		
Post-Graduate Diploma in Crime Scene Management	1 Years	35,000	15,000		-//
Post-Graduate Diploma in Forensic Photography	1 Years	35,000	15,000	-	-
Post-Graduate Diploma in Forensic Toxicology and Explosives	1 Years	35,000	15,000	ri Più i e an	n - 25.5
Post-Graduate Diploma in Forensic Biology and Serology	1 Years	35,000	15,000		-
Post-Graduate Diploma in Forensic Ballistics	1 Years	35,000	15,000		<u>-</u> 1./
Post-Graduate Diploma in Multimedia Forensics	1 Years	35,000	15,000	<u> </u>	-
Post-Graduate Diploma in Cyber and Digital Forensics	1 Years	35,000	15,000	-	-
Certificate course in Social Media Crimes	6 Month	25,000	-		-
Certificate course in Advanced crime scene management	6 Month	25,000	<u>-</u>	-	-
Certificate course in Forensic photography	6 Month	25,000	-	\ -	-
Certificate course in Graphology and personality profiling	6 Month	25,000	_		-

Ph.D. in Forensic Science	Cwork1+2	75,000	15,000	-	-
Ph.D. in Healthcare & Clinical Research	Cwork1+2	75,000	15,000	-	-
Ph.D. in Medical Biotechnology	Cwork1+2	75,000	15,000	-	-
Ph.D. in Clinical Nutrition & Dietetics	Cwork1+2	75,000	15,000	-	-

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	15,000	-	<u>-</u>
B.Sc (Hons. with Research) Chemistry *	4 Years	50,000	15,000	- 4	1 -
B.Sc. (Hons) Mathematics	3 Years	50,000	15,000	- 1	-
B.Sc (Hons. with Research) Mathematics *	4 Years	50,000	15,000	-	-
B.Sc. (Hons.) Physics	3 Years	50,000	15,000	-	_
B.Sc (Hons. with Research) Physics *	4 Years	50,000	15,000	-	-
B.Sc (General) PCM	3 Years	50,000	15,000	-	-
B.Sc (Hons. with Research)(General) PCM*	4 Years	50,000	15,000	-	-
M.Sc. in Physics	2 Years	46,000	15,000	-	_
M.Sc. in Chemistry	2 Years	46,000	15,000	-	_
M.Sc. in Mathematics	2 Years	50,000	15,000	-	_
M.Sc. in Sustainability	2 Years	46,000	15,000	-	_
Ph.D. in Environmental Sciences	Cwork1+2	75,000	15,000	-	-
Ph.D. in Chemistry	Cwork1+2	75,000	15,000	-	_
Ph.D. in Physics	Cwork1+2	75,000	15,000	-	-
Ph.D. in in Mathematics	Cwork1+2	75,000	15,000	-	-

School 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	15,000	-	-
B.Com (Hons. with Research)*	4 Years	95,000	15,000	-	-
B.Com. (Hons) International Accounting & Finance	3 Years	1,07,000	15,000	4800	-
B.Com (Hons. with Research) International Accounting and Finance *	4 Years	1,07,000	15,000	-	-
B.Com (Hons) Applied Finance and Analytics	3 Years	1,07,000	15,000	-	-
B.Com (Hons. with Research) Applied Finance and Analytics	4 Years	1,07,000	15,000	-	-
B.Com (Hons) Financial Markets	3 Years	1,07,000	15,000	-	-
B.Com (Hons. with Research) Financial Markets *	4 Years	1,07,000	15,000	_	-
M.Com	2 Years	77,000	15,000	-	-
Master of Finance and Control	2 Years	77,000	15,000	-	_

School of Media & Communication Studies					
Program Name	Duration	Tuition Fee (per annum)	Exam Fee (per annum)	Training & Certification Fee	Clinical Training Fee (per annum)
BA Journalism and Mass Communication	3 Years	77,000	15,000	-	/
BA (Hons. with Research) Journalism and Mass Communication*	4 Years	77,000	15,000	-	4
BA Film Production and Theatre	3 Years	77,000	15,000	-	-
BA (Hons. with Research) Film Production and Theatre*	4 Years	77,000	15,000	-	-
BA Strategic Communication	3 Years	77,000	15,000	-	-
BA (Hons. with Research) Strategic Communication*	4 Years	77,000	15,000	-	
B.Sc. Cinema	3 Years	1,85,000	15,000	-	
M.A in Journalism and Mass Communication	2 Y <mark>ear</mark> s	77,000	15,000	-	-
M.Sc. Cinema (in association with T-Series)	2 Years	1,85,000	15,000	-	-
Ph.D. in Mass Communication	Cwork1+2	75,000	15,000		- T

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	15,000	-	-
B.Voc. in Electronic Manufacturing	3 Years	25,000	15,000	-	<u>-</u>
B.Voc. in Agriculture Processing	3 Years	25,000	15,000	m -	-
B.Voc. in Graphic Design & Multimedia Technologies	3 Years	25,000	15,000		-
B.Voc. in Hospitality and Tourism	3 Years	25,000	15,000	- Land	-46
B.Voc. in Automobile Manufacturing	3 Years	25,000	15,000	-	_
B.Voc. in Logistics Management	3 Years	25,000	15,000	-	-
B.Voc. in Medical Lab Technology	3 Years	25,000	15,000	nico Terro	-
B.Voc. in Health Care Management	3 Years	25,000	15,000		-
B.Voc. in Banking, Financial Services & Insurance	3 Years	25,000	15,000		-
B.Voc. in Building & Construction Technology	3 Years	25,000	15,000		3/
B.Voc. in Retail Management	3 Years	25,000	15,000		-
B.Voc. in Food Processing	3 Years	25,000	15,000	-	
B.Voc. in Multimedia &Visual Communication	3 Years	1,05,800	15,000	_	-
B.Voc. in Multimedia & Digital Product Design	3 Years	1,05,800	15,000	-	-
B.Voc. in Multimedia & Game Art and Design	3 Years	1,05,800	15,000		-

^{*}Earn & Learn: - The students can earn a stipend between Rs. 8,000/- to Rs. 15,000/- per month during their vocational studies

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 & Engineering	3 Years	35,000	15,000	-	1
Diploma in Computer Science & Engineering (Network Essentials)	3 Years	35,000	15,000		
Diploma in Computer Science & Engineering (Web Designing)	3 Years	35,000	15,000	-	-
Diploma in Computer Science & Engineering (Cloud Computing & IT Infrastructure)	3 Years	35,000	15,000	-	
Diploma in Computer Science & Engineering (AI & ML)	3 Years	35,000	15,000	- 13	-
Diploma in Computer Science & Engineering (Data Analytics)	3 Years	35,000	15,000	-	-
Diploma in Electric Engineering (Electric Vehicle)	3 Years	35,000	15,000	-	-
Diploma in Electric Engineering (Renewable Energy)	3 Years	35,000	15,000	-	-
Diploma in Electronics & Communication Engineering	3 Years	35,000	15,000	-	-
Diploma in Mechanical Engineering	3 Years	35,000	15,000	-	-
Diploma in Mechanical Engineering (Electric Vehicle)	3 Years	35,000	15,000	-	-
Diploma in IC Manufacturing	3 Years	35,000	15,000		_
Diploma in Civil Engineering	3 Years	35,000	15,000	-	-
Diploma in Electrical Engineering	3 Years	35,000	15,000	-	-

HOSTEL (OPTIONAL)				
Fee For In-Campus Boys Hostel (Per Annum)				
Occupancy Hostel Fee (AC) Hostel Fee (Non-AC)				
Single Occupancy	-	130,000		
Double Occupancy	155,000	126,000		

Fee For In-Campus Girls Hostel (Per Annum)				
Occupancy Hostel Fee (AC) Hostel Fee (Non-AC)				
Triple Occupancy (attached washroom)	155,000	126,000		

TRANSPORTATION FEE (OPTIONAL)				
Route				
Route	Fee (Per Annum)			
From Galgotias Campus One to Galgotias Campus Two (For Non-Hostellers)	10,000			

OTHER I	FEES
Fee Type	Fees (One Time)
Student ID Fee	1000
Caution Fee (Non-Refundable)	2000

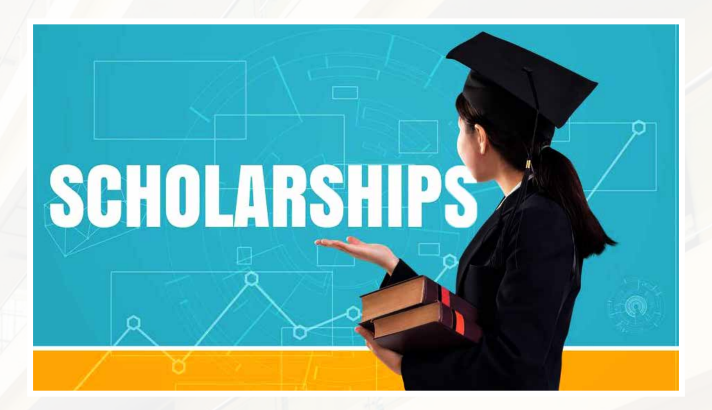
*As per (National Education Policy) NEP 2020

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.

0 N-	B	Minimum Credit Requirement
S. No.	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.



SCHOLARSHIPS

Galgotias University is committed to recognizing and rewarding excellence across diverse domains. We offer a comprehensive range of scholarships to outstanding candidates based on their remarkable achievements in academics, extracurricular activities, and various competitive examinations. Whether it's exceptional performance in Board exams like 10+2, Diploma or Graduation, securing top ranks in prestigious All India/State Level Entrance Tests, or demonstrating exceptional talents in sports, or any other field of endeavour, Galgotias University celebrates and supports students who have excelled in their chosen areas of expertise. Our scholarships aim to nurture and empower these gifted individuals, providing them with the resources and opportunities to further hone their skills and reach new heights of success.

1. Merit Scholarship at the time of Admission

1.1 Grant of Admission Merit-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 Scholarship

1.2.1 Academic Brilliance Scholarship

- 100% tuition fee waiver as scholarship to the topper (1st Position) of all central and state Boards.
- 25% tuition fee waiver* as scholarship for students securing 95% or above in class 12th (except B.Pharm and B.Sc Nursing Program)
- 15% tuition fee waiver* as scholarship for students securing 90-94.99% in class 12th. (except B.Pharm and B.Sc Nursing Program)

- 100% tuition fee waiver as scholarship to the topper (1st position) of all university.
- 25% tuition fee waiver as scholarship for students having minimum 90% marks or above in graduation.
- 15% tuition fee waiver as scholarship for students having minimum 80-89.99% marks in graduation.

This scholarship is subject to the program eligibility criteria mentioned on the website.

1.2.2 Entrance Examination Scholarship

- 50% tuition fee waiver as scholarship for students securing up to 25000th rank in the JEE Examination.
- 20% tuition fee waiver as scholarship for students securing minimum 60% ile in CAT, or above 600 marks in MAT.
- 20% tuition fee waiver as scholarship for meritorious LSAT qualified students.
- 20% tuition fee waiver as scholarship for the student securing minimum 100 score in CLAT exam.
- 5% tuition fee waiver as scholarship for students who have chosen GU as their university preference in CUET (Common University Entrance Test).

1.2.3 Ex-Student/Alumni/Old Student Scholarship

10% tuition fee waiver as a scholarship for Ex-Student/ Alumni/old student of Galgotias University obtaining admission to higher studies, provided the applicant must have secured a CGPA of 6.0 or more in their qualifying degree/diploma (without any back paper).

In case of gap is more than 3 years between the qualifying exam & seeking admission in Galgotias University, this scholarship will not be granted.

Note: No Application for On-Admission Scholarship (Clause 1.1, 1.2 & 1.3) will be entertained after the last date of admission.

1.2.4 Procedure of Grant of Admission Merit Scholarship

The scholarship will be awarded at the time of admission. The admission department must obtain prior approval from the appropriate authority for granting the scholarship under the specified category, as well as the prescribed level of marks, percentage, percentile, or grades. The department will then verify the mark sheets to determine the category under which the student qualifies for the scholarship.

1.3 Continuation of on Admission Merit-Scholarship

A student will be eligible to get the Scholarship of 10% for the next year(s) if he/she is able to maintain a CGPA of 9.0 or above, has no backlog of carry-over papers at the end of the previous year, and maintains a minimum attendance of 75%.

1.3.1 Procedure for Grant of Continuation of Admission Merit Scholarship

The scholarships will be continued on the Application form submitted by the student along with the verified copies of results by the controller of examination if the student fulfil the conditions prescribed in clause 1.3.

1.3.2 Discontinuation of Admission Merit-Scholarship

The scholarship shall be discontinued at any time during a programme, from the date as directed by the Vice Chancellor, under the following conditions

- 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	A	Recipients of Gallantry awards- (Param Vir Chakra, Ashok Chakra, Mahavir Chakra, Kirti Chakra, Veer Chakra & Shaurya Chakra, President's Tatrakshak Medal and Tatrakshak Medal, President's Police medal for Gallantry, President's Police Medal for Meritorious Service, President's Police Medal for Distinguish Service, President's Police medal, Sena medal, disabled in action & boarded out)	50% on Tuition Fee
2	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	C	All the dependents of Recipients of Gallantry awards-(Param Vir Chakra, Ashok Chakra, Mahavir Chakra, Kirti Chakra, Veer Chakra & Shaurya Chakra, President's Tatrakshak Medal and Tatrakshak Medal, President's Police medal for Gallantry, President's Police Medal for Meritorious Service, President's Police Medal for Distinguish Service, President's Police medal, Sena medal, and killed in action, disabled in action & boarded out)	50% on Tuition Fee
2	D	All the dependents of Serving personnel/ ex- servicemen/ retired personnel (from all Defence forces/Police mentioned above)	30% 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:
 - 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.

GU SALIENT

ADMISSION INFORMATION

IMPORTANT GUIDELINES FOR ADMISSION

- 1. The Academic Session shall commence from October month of every year.
- 2. Students have to report/register on the day of commencement of the session.
- 3. Admission of students reporting late without any valid reason and information are likely to be cancelled.
- 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

- 1. How to Apply
- 2. Regulations for Lateral Entry and Migration Admission
- 3. International Relations
- 4. Anti-Ragging Measures
- 5. How to reach GU

1. 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 9717300418, 9810162221, 9582847072

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:

- 1. Original Certificates and Mark-sheets of previous examinations passed along with photocopies are
- 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 2023, failing which admission will be cancelled and fees shall be forfeited.

2. 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)
- Diploma (Polytechnic)
- B.Sc Hotel Management
- Bachelor of Hotel Management
- B.Sc Medical Lab Technology
- B.Optometry
- Bachelor of physiotherapy (BPT)
- Bachelor of Pharmacy (B.Pharm)

Migration through Credit transfer scheme in the following programmes:

- B.Tech (All Programs)
- BCA
- Integrated BCA+MCA
- 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.Sc (General) PCM
- B.Des Fashion Design
- B.Sc Fashion Design
- B.Des Interior Design
- BBA
- BBA Logistics and Supply Chain Management
- BBA Aviation Management
- BBA Marketing and Automobile Management
- BBA Business Analytics
- BBA Banking, Financial Services and Insurance
- Integrated MBA (BBA+MBA)
- B.Com (Hons)
- B.Com (Hons) International Accounting & Finance
- B.Com (Hons) Financial Markets
- BBA Financial Investment Analysis
- B.Sc Hotel Management
- Bachelor of Hotel Management
- BBA Tourism & Travel
- B.A (Hons) Applied 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

3. International Relations and 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.

In the 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 ('0' 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 of USD 300 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.

BANK DETAILS

Name of Beneficiary	Galgotias University, Plot No -2 , Sector 17 A, Yamuna Expressway Gautam Budh Nagar , Uttar Pradesh, India
Name of the Account	Galgotias University Uttar Pradesh, INDIA
Account Number	6420000100006861
Swift Code for International	PUNBINBBMSN
IFSC Code for Domestic	PUNB0671700
Payee Bank	Punjab National Bank
Address of Branch	Sector - 63 Gautam Buddha Nagar - 201301, UP

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.

 $\begin{tabular}{ll} \textbf{Chancellor's office Scholarships} - are given to the students with any disability \\ \end{tabular}$

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.

Preparatory English Foundation Program

Students from non-English speaking countries who wish to enroll into regular programs of Galgotias University can enroll into a free of Cost preparatory program which is a combination of intensive English Training combined with Computer training, Maths, Physics and Chemistry .Program serves as an academic bridge in Computers, Mathematics and Basic Sciences between the students' current qualification and those required for the commencement of their undergraduate studies at GU.

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.

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 your 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.

- 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

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_0ther/AnnexIII_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: Deepak Kaushik (Head International Relations) Mobile: +91-7838141101, +91-9899351883 Landine: +91-0120-4806884,

e-mail:- deepak.Kaushik@galgotiasuniversity.edu.in international.office@galgotiasuniversity.edu.in

4. 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.

5. 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 auto-rickshaw to reach the Galgotias University Campus.

From Ghaziabad Railway Station

- The distance from Ghaziabad Railway Station to the Galgotias University Campus is around 60 Kms.
- You can take a taxi to Galgotias University Campus which will cost you around INR 700.
- Alternatively you can take the Yellow DTC Bus Service near Ghaziabad Railway Station to Pari Chowk. From there you can take an auto-rickshaw to reach the Galgotias University Campus.

Galgotias University is committed towards the 17 Sustainable Development Goals of the United Nations



Times Higher Education Impact Ranking 2024













GALGOTIAS UNIVERSITY

Plot No.2, Sector-17A, Yamuna Expressway, Opposite Buddha International Circuit Greater Noida, Gautam Buddha Nagar, Uttar Pradesh 203201 (INDIA)

2 0120-4370000 (§) 9717300418, 9582847072, 9810162221 (§) 9971026125

 $admission@galgotias university.edu. in \ |\ www.galgotias university$









