

PROSPECTUS

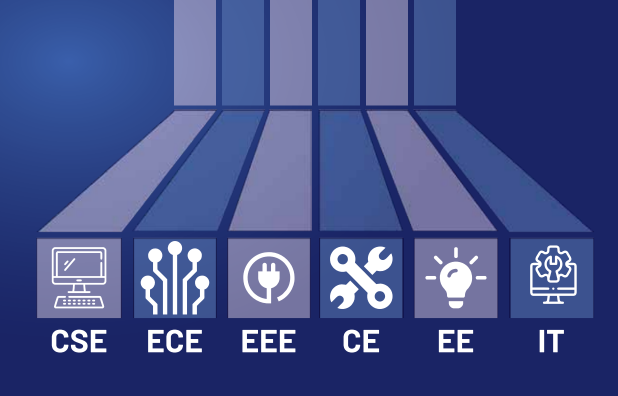






SIX B.TECH PROGRAMS NBA ACCREDITED









Top Private Engineering Colleges (Good for Employability)

AIR

STATE
RANK
20NE
RANK
222

AIR
STATE
RANK
60

Best Engineering college in India (Private)

ZONE
RANK
15





ENGINEERING COLLEGES IN INDIA













#GetYourSelfPlaced





Engineering College in Uttar Pradesh

Ranked 18th in all over India

TODAY

BY INDIA TODAY BEST COLLEGES SURVEY 2021





State Rank	India Rank	Colleges & City	
1 18		Galgotias College Of Engineering & Technology, Greater Noida	
2	23	Amity School Of Engineering & Technology, Noida	
3	26	G.L. Bajaj Institute of Technology & Management, Greater Noida	
4	32	Jaypee Institute Of Information Technology, Noida	
5	56	Ajay Kumar Garg Engineering College, Ghaziabad	



Hon'ble Shri Narendra Modi Ji, conferring the DQ ICT Award to Shri Suneel Galgotia, Chancellor, & Dr. Dhruv Galgotia,CEO, GEI 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, GEI felicitating Shri Nitin Jairam Gadkari, Minister of Road Transport and Highways of India at GEI 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"



of India at the Bhartiya Shikhsan Mandal





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



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



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



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



Shri Suneel Galgotia, Chancellor and Smt. Padmini Galgotia, Pro-Chancellor GEI 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 GEI's acceptance of NEP 2021 and it's best educational practices















Education for Uttar Pradesh











TOP EDUCATIONIST & BUREAUCRAT



Dr. Dhruv Galgotia, CEO, GEI with Shri Anil Sahasrabudhe, Former Chairman AICTE



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



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







Mr. Yeong Jin-Yuan, Assistant Director, Centre for Teaching, Learning & Pedagogy, Nanyang Technological University addressing the faculty & management team of GEI

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

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



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



Dr. Dhruv Galgotia, CEO, GEI 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 Bhikchandanifounder 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"









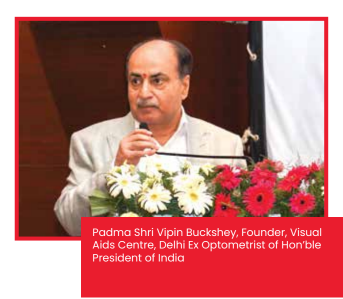




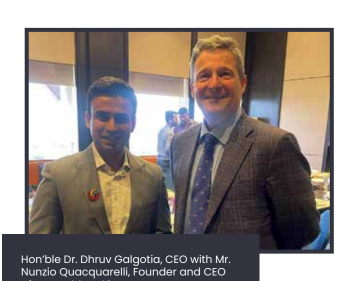




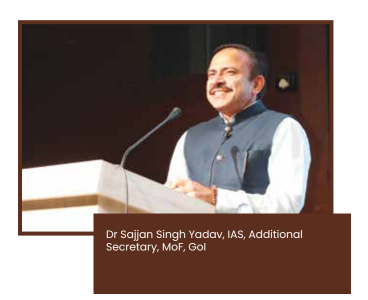








of QS world rankings.

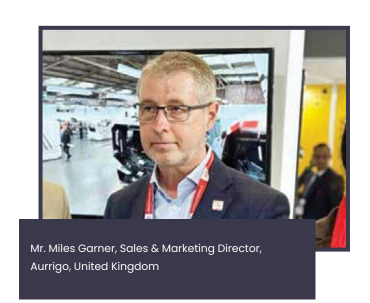






















Galgotia, CEO

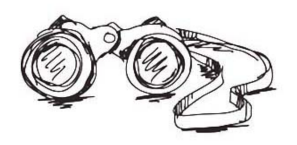


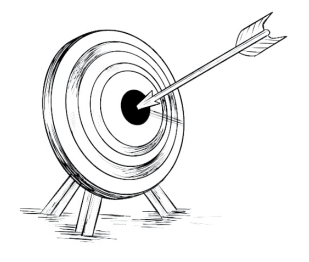
CONTENTS

Vision & Mission1
Welcome to GCET3
From the Office of the Chairman4
From the Office of the CEO6
From the Office of the Director8
Leadership10
Industry Integration13
Teaching, Learning and Assessment14
Learning from the Corporate Leaders17
Career Readiness24
Students -Industry Intercation32
Alumni Meet40
FDP / Conference / Seminar / Workshop48
Student Council
Student Achievments90
Rules Related to Students106
Hostel Rules108
Committees112
Courses Offered118
Departments & Programs119
Programs & Fees131

VISION

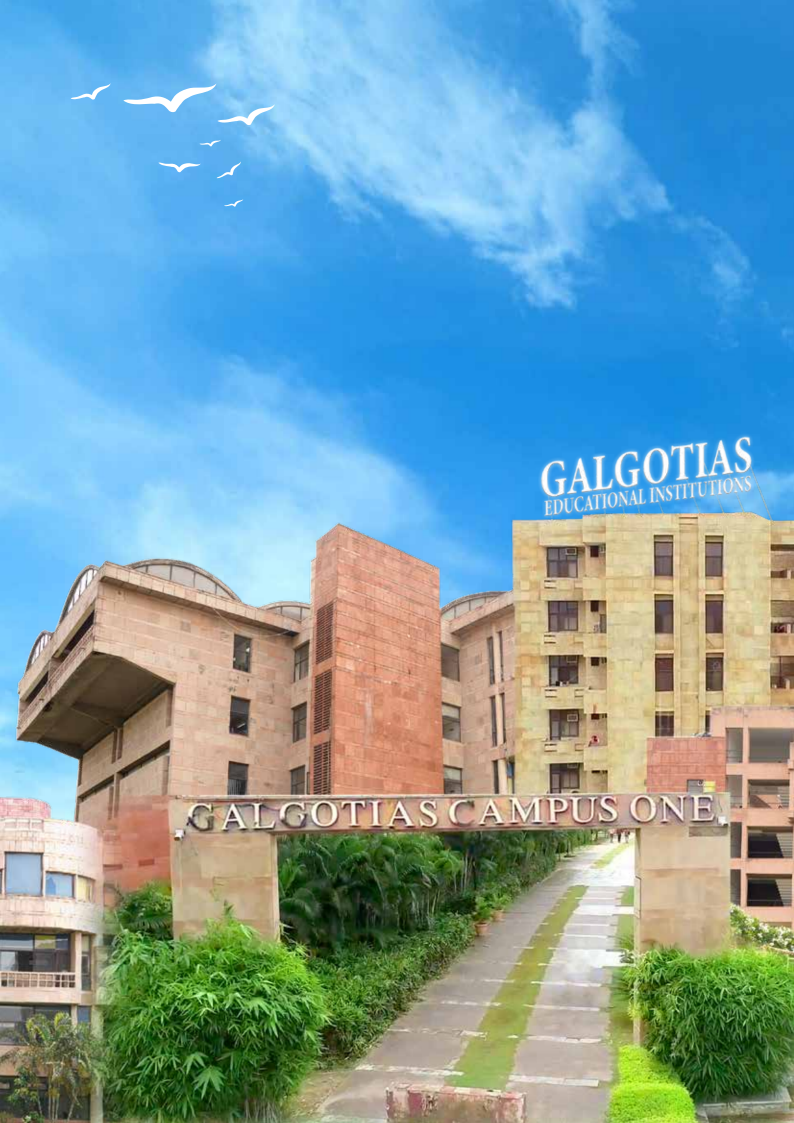
To be a globally recognized institution distinguished by excellence in education, research, innovation, and entrepreneurship, producing competent & socially responsible technocrats for sustainable growth.





MISSION

- To cultivate a student-centric ecosystem that fosters experiential learning, ethical problem-solving, and sustainability.
- To provide a conducive environment for the professional growth of faculty and staff through research and global collaboration, which contributes to the nation's overall development.
- To nurture a culture of active citizenship through excellence in education, entrepreneurship, and innovation, producing socially responsible and competent technocrats.

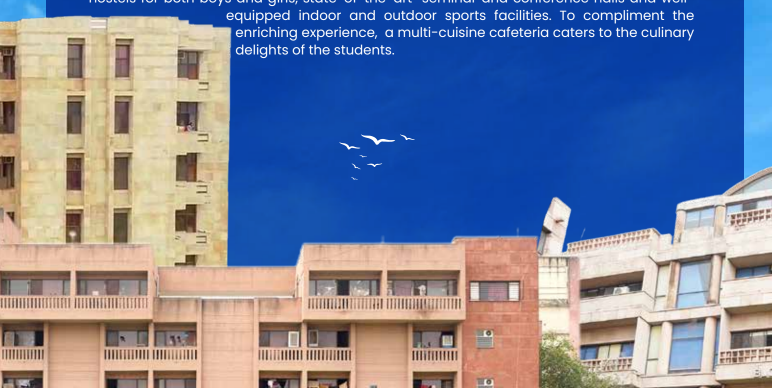


WELCOME TO GCET

Galgotias Educational Institutions (GEI) comprising of Galgotias College of Engineering & Technology (GCET) were founded by Smt. Shakuntla Educational and Welfare Society. Shri Suneel Galgotia, a resolute visionary, committed to provide world class technical and management education. As the founder of Galgotias College of Engineering & Technology and Managing Director of Galgotia Publications Pvt. Ltd., New Delhi, he exemplifies a profound dedication to excellence in education.

The Galgotias College of Engineering & Technology is approved by AICTE, Ministry of HRD, Government of India and affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow formerly Uttar Pradesh Technical University. Galgotias College of Engineering & Technology, established in 2000, synergizes theoretical knowledge and practical skills to promote all round professional competence. Its unrivalled status in UP, the NCR region and the country stem from its remarkable achievement in nurturing professionals of national and international repute and has been recognized as one of the top ranking institutions imparting high quality education.

Nestled across 19 sprawling acres, the campus enjoys a prime location on an 8-lane expressway connecting Greater Noida with Noida and New Delhi. The heaven of self-sufficiency, it boasts splendidly designed academic buildings, secure and comfortable hostels for both boys and girls, state-of-the-art seminar and conference halls and well-



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

66



FROM THE OFFICE OF THE CHAIRMAN

Constantly ranked as one of the top engineering institutions in Uttar Pradesh & one among the top fifty colleges in India (by Data Quest survey), Galgotias College of Engineering and Technology is now on it's twenty third year with great success as a premier technical institution. It has emerged as one of the most preferred institutes of Engineering & Management. Twelve batches have already graduated from our institution and today we are among the best education providers in the AKTU system. Our results are exemplary good from the merit point of view as well as from the placement perspective. Our students have been placed in the best organizations of the country. Some of them went to abroad for higher studies and for jobs in multinational companies. All in all, the last fifteen years have been a challenging and rewarding experience for us.

With an aim to remain quality conscious, efficient and responsive to today's rapidly changing economic and technological developments, Galgotias Educational Institutions has taken up the challenge for not only to provide technical and corporate training to the students, but also delivers the effort to make them self-confident, better human beings with leadership qualities.

Galgotias Educational Institutions (GEI) comprising of Galgotias Institute of Management & Technology (GIMT) & Galgotias College of Engineering & Technology (GCET), Galgotias College of Pharmacy and Galgotias University were founded by Smt. Shakuntla Educational & Welfare Society. GEI has evolved as a symbol of quality education dedicated to nurture the talent and aspiration of the dynamic, vibrant & bright youth of our country. Globalization has brought in its wake an emphasis on consumer concerns, such as quality (quality assurance is the need of the hour for continuous up gradation), infrastructure and teaching-learning processes. Economic restructuring of any country heavily depends on the institutional's performance and technology driven teaching practices. The faculty at GEI is inspired by our vision to be known as one of world's premier educational institutions for multidisciplinary education and research. Galgotias Educational Institutions has introduced such practices to develop young students as engineers and managers to meet the demands of society.

In the wake of the crisis in the industry, it is important to be a step ahead, a step faster and surer. The students are trained to equip themselves to take on the world and carve out a niche's in tomorrow's world, so that they are assured of not only promising career opportunities but are well equipped to face the challenges of life as well. It goes without saying that science, technology and engineering though different entities are related and interact with one another in complex ways. The engineer's main task is to apply his scientific knowledge to the solution of technical problems, then to optimize solution within the given material, technological, economic, social and environmental constraints for the utility, comfort and advancement of mankind while management peoples should have the sound skill of planning, organizing, staffing and directing, they must have good leading nature for controlling an organization (a group of one or more people or entities) or to accomplishing a desired goals and objectives using available resources efficiently and effectively. Our aim is to provide high class engineering and management education and we are committed to do it. In short, science is preoccupied with the understanding and explaining, engineering is concerned with doing, realizing and implementing while management is the art and science of decision making and leadership. Thus, the aim of future engineering and management education should be the integration of knowledge, skills, understanding and experience for providing creative and very professional youth who can serve our nation very well.



FROM THE OFFICE OF THE CEO

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

I am committed to preparing technically sound graduates for not only the current jobs but equip them with life long learning skills for futuristic corporate world requirements and entrepreneurship also.

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

I am deeply conscious of the fact that scientific and technological advancements, though critical, are by themselves not sufficient for the welfare of mankind. The main purpose of education is to enrich the character and hence we also focus on development of moral values and intellectual integrity in our students.

Ability to think critically, make informed decisions, being confident in social situations and leadership are some of the qualities that we develop in the young persons who chose Galgotias College of Engineering & Technology. I am confident that with this transformative education our students will be ready to take their rightful place as high contributing citizens of our great nation.

The Campus is teeming with activities such as student clubs, sports, cultural performances, hackathons etc. which create a rich and vibrant culture. I welcome all the students and encourage you to take advantage of the opportunities that the GEI has to offer.

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

Dr. Dhruv Galgotia



FROM THE OFFICE OF THE DIRECTOR

Galgotias College of Engineering and Technology (GCET) is dedicated to fostering an environment that nurtures innovation, creativity, and excellence. Over the past decade, GCET has emerged as one of India's premier private institutions for advanced scientific and technological education. Guided by our core principle of developing globally competent and socially responsible technocrats, GCET strives to create a seamless synergy between acquiring technological knowledge and its application for the betterment of industry and society.

As the Director of GCET, it is my honor to share that our institution is consistently ranked among the top engineering colleges in Uttar Pradesh. All our undergraduate engineering programs have proudly received NBA accreditation. This is due to the unwavering commitment and expertise of our dedicated faculty at the forefront of pioneering research. Our state-of-the-art infrastructure and cutting-edge equipment provide an exceptional learning environment, fostering enthusiasm and delight in pursuing knowledge. The campus, with its eco-friendly and green spaces, inspires our students to think critically and innovatively about creating sustainable technologies.

In today's rapidly evolving society, it is more crucial than ever for our institution to adapt and evolve, ensuring that we remain a cornerstone in creating knowledge. As a team, we are committed to the belief that excellence results from sincere effort, intelligent execution, and the disciplined pursuit of continuous improvement.

I wish you a scholastically rewarding journey at GCET, where your potential will be nurtured and your future as a successful technophile shaped.

Dr. Vikram Bali

LEADERSHIP



Mr. Jitendra Singh Arora Director, Finance



Mr. Rajan Suri Director, Admin



Ms. Shilpi Chandra Director, HR



Ms. Manisha Chaudhry
Director, Career Planning &
Development Division



Dr. Brijesh Singh Dean Academic



Dr. Rishav Garg HoD of Civil Engineering and Dean IQAC



Dr. Sachin Kumar Dean Research & Development



Dr. Narendra KumarDean Incubation



Mr. Anuj Kr. Dwivedi Dean Library



Anil Kumar Sethi Dean Hostels



Dr. Jeetendra Kr. YadavDean Examinations



Dr. Bipin Kr. SrivastavaDean Students Welfare
& Dean Alumni

LEADERSHIP



Dr. Pushpa Choudhary HoD, CSE



Dr. Yash Veer Singh HoD, Al



Dr. Sanjay Kumar HoD, DS



Dr. Sunil Kumar HoD, AIML



Dr. Sanjeev Kr. Singh



Dr. Reena Sharma HoD, EEE & ECE



Dr. Md. Danish Equbal HoD, EE



Dr. Mohd. Asim Qadri HoD, ME



Dr. Rajesh Tripathi HoD, Applied Sciences & Humanities



Dr. Vinit Kumar HoD, Computer Applications



Dr Akhil AgnihotriHoD, Management
Studieses



Dr. R L YadavaProctor

LEADERSHIP



Mr. Vinod Sharma Registrar



Mr. Nitin Jain Head - Training & Placement



Dr. Richa Head-Academic Excellence Team



Dr. Priya Srivastava HEAD-Value Education Cell



Ms. Biji Rajesh Head- Admission Cell & ERP Head



Mr. Lucknesh Kumar Head, Computer Support Complex



Mr. Ashish Narayan Mishra Sr. Manager Administration

INDUSTRY INTEGRATION

he process of maximum industry-integration across a student's entire education span is followed at Galgotias College, 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 college 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 College has in place many models of college-industry partnership ranging across accreditations, MoU arrangements and academic alliances. These integration initiatives help architect the education experience and deepen and enrich it.



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



MOU WITH CAPGEMINI

Galgotias Educational Institution 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 CELEBAL TECHNOLOGIES

Enhancing the students by upskilling and training them through introducing elective course in curriculum

Placement of the Students



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 INGENUITY GAMING

Establishment of Gaming Lab at campus Training and Placements 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, the institute and TCS co-create and co-implement various Faculty Development Programs (FDP) and students' training programs.

TEACHING, LEARNING AND ASSESSMENT

At GCET, Outcome Based Education (OBE) is followed that equips the students with the knowledge, skills, and competencies needed to excel in the chosen field. Real-world application, fostering critical thinking, problem-solving, and collaboration skills are prioritised that prepares students for the challenges of future.

Our immersive learning environment provides hands-on experiences, industry partnerships, and cutting-edge technology integration. We believe that learning is not confined to classrooms but extends to internships, research projects, and community engagement, ensuring the development of holistic understanding of the subject amongst the students. Evaluation methods at GCET are both conventional and innovative. Pre- declared written tests ensure rigor, while interactive methods like discussions, seminars, presentations, and quizzes enhance engagement and comprehension.

Moreover, for better placements and to meet current demand of employers, Industry-ready Assessments are done through AMCAT and potential areas for improvement are identified. The expert trainings for these identified potential areas are provided so as to improve the overall performance in recruitments.





Instructional Methods and Innovative Practices

At GCET, in our teaching and learning, innovative pedagogical approaches 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. The instructional methods and innovative practices include:

- Collaborative Learning
- Active Learning
- Flip Class-rooms
- Interactive Lectures with Group Discussion
- Case-studies
- Simulations and Video Lectures
- Hands-on Experiments
- Real-life projects and case-studies
- Peer-to-peer learning

Assessment & Evaluation

The scheme of assessment / evaluation and award of marks (for a theory or laboratory course), referring to the Teaching and Evaluation Scheme – prescribed and issued by AKTU is as per following:

- 1. For a Theory course (say total marks of the course are 100), the scheme of assessment / evaluation / award of marks is as per following :
 - A. Internal Assessment (out of 30 Marks):
 - i. CT Marks (20 Marks): On the basis of CAE-I, CAE-II and PUT
 - ii. TA Marks (10 Marks): On the basis of Attendance (5); Home-assignments / Quizzes (5)
 - B. External Assessment (70 marks): Through AKTU End Semester External Examinations
- 2. For a Laboratory course (say total marks of the course are 100), the scheme of assessment / evaluation / award of marks is as per following :
 - A. Internal Assessment (out of 50 Marks):
 - i. CT Marks (30): On the basis of Continuous Evaluation and Quizzes
 - ii. TA Marks (20 marks): On the basis of Attendance (10 marks) and Quiz / Viva / Internal Practical Exam (10 marks)
 - B. External Assessment (50 marks): Through External Practical Exam
- 3.For Projects, Internships and Industrial Trainings etc., rubrics-based evaluation is in place.

GALGOTIAS EDUCATIONAL INSTITUTIONS

Concerned Person	Designation
Dr. Vikram Bali	Director
Mr. Jitendra Singh Arora	Director-Finance
Mr. Rajan Suri	Director-Admin
Ms. Shilpi Chandra	Director-HR
Ms. Manisha Chaudhry	Director-CPDD
Dr. Brijesh Singh	Dean-Academic
Dr. Rishav Garg	Dean - IQAC, HoD-CE
Dr. Sachin Kumar	Dean-R&D
Dr. Narendra Kumar	Dean-GCELI2
Mr. Anuj Kumar Dwivedi	Dean-Library
Mr. Anil Kumar Sethi	Dean-Hostel
Dr. Jeetendra Kr Yadav	Dean-Exam
Dr. Bipin Kumar Srivastava	Dean-Student Welfare
Dr. Pushpa Choudhary	HoD-CSE
Dr. Yashveer Singh	HoD-AI
Dr. Sanjay Kumar	HoD-DS
Dr. Sunil Kumar	HoD-AIML
Dr. Sanjeev Kumar Singh	HoD-IT
Dr. Reena Sharma	HoD-EEE & ECE
Dr. Mohd. Danish Equbal	HoD-EE
Dr. Mohd. Asim Qadri	HoD-ME
Dr. Rajesh Tripathi	HoD-ASH
Dr. Vinit Kumar	HoD-MCA
Dr. Akhil Agnihotri	HoD-MBA
Dr. R.L.Yadava	Chief Proctor
Mr. Vinod Kumar	Registrar
Mr. Nitin Jain	Head-T&P
Dr. Richa	Head-AET
Dr. Priya Srivastava	Head-VEC
Ms. Biji Rajesh	Head-Admission & ERP
Mr. Lucknesh Kumar	Head-CSS
Mr. Ashish Narayan Mishra	Sr. Manager-Admin

LEARNING FROM THE CORPORATE LEADERS

Apart from the world of academia, Galgotias College of Engineering And Technology 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.





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



Mr. Pravash Dey Curator US India Blockchain



Mr. Ravidra Yadav CEO ACIC GIETU Foundation



Mr. Alok Govil CEO

Geenovate Foundation





Mr. Tushar Vadera Co-Founder SetMyCart



Ms. Srishti Arora Lead Corporate Innovation India Accelerator



Dr. Sambit Patra National Spokesperson of BJP was the chief guest at Convocation in 2018



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



Mr. Ashish Bhalla

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



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



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



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



Laxmi Narayan Triphati International Transgender Activist at GEI



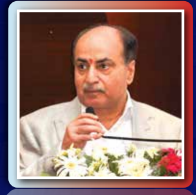
Chandrasekhar Buddha
CEO Anuvadini , Ministry of Education
and Chief Coordinating Officer,
AICTE, Ministry of Education
Govt. of India



Shri Sunil P GavndeDirector & CEO
of Dabbawala Enterprise Pvt. Ltd.

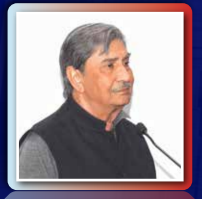


Shri Sanjeev Bhikchandani Founder and Executive Vice Chairman of Info edge



Mr. Sundar PichaiCEO, Google interacting with
Galgotias students

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



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



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



Mr. Asif Sayyed Recruiting Lead Early Careers University Relation Thoughtworks



Ms. Shaan Vats Senior Practice Leader

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



Talent Acquisition, Infosys



on Innovation

Versity, USA

Mr. Neeraj Sridhar

India Lead Talent Acquisition

CG Infinity (Cyber Group)





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



Mr. Narinder Ahluwalia Executive Vice President Covaliance



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



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



Shri Raj Kumar Sanghwan Progressive Farmer SVPUAT



Social Worker, Padma Shri Uma Shankar Pandey



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



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



Dr. Thorsten BagschikManaging Director
SRH Hochschulen GmbH, Ludwig,
Germany



Mr. Roger Douglas

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



Prof. Michelle H CameronDept. of Neurology Oregon Health
and Science university, USA





CAREER READINESS

@GALGOTIAS COLLEGE:

Training for EXCELLENCE, PLACING FOR Success

TRAINING AND PLACEMENT

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

GEI has a well established system of ensuring a smooth transition from the classroom to the workplace. The GEI 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 GEI 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 GEI. Nearly all students are placed almost a year before they complete their academic studies.

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

ASSOCIATION WITH TATA CONSULTANCY SERVICES LTD. FOR:

- Faculty Development
- Expert Lectures for the students

MOU WITH COGNIZANT TECHNOLOGIES

• Elective course for B Tech CSE

ASSOCIATION WITH WIPRO TECHNOLOGIES LTD.

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

MOU WITH CELEBAL TECHNOLOGIES

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

MOU WITH INGENUITY GAMING

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

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

CORPORATE LEADERS Endorse Galgotias Students' Skills & Innovation



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



High performance. Delivered.

ACCENTURE INDIA

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

Shoaib Mehrai

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



Dear Manisha

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

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

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

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

Viswanathan

Head-Engineering Hiring Wipro Ltd.



INFOSYS 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 LIMITED

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

Rajib Das

Resource Management Group Tech Mahindra Limited

TOP ACHIEVERS OF 2025

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

TOP ACHIEVERS OF 2025

Student Name	Branch	Company Name	Package
Akshat Sharma	MBA	KPMG Global	600000
Aashi Tomar	MBA	KPMG Global	600000
Aditya Sharma	MBA	KPMG Global	600000
Amit Sharma	MBA	KPMG Global	600000
Amit Vats	MBA	KPMG Global	600000
Ankit Pandey	MBA	KPMG Global	600000
Ansh Srivastav	MBA	KPMG Global	600000
Anshul Saxena	MBA	KPMG Global	600000
Avantika Shisodia	MBA	KPMG Global	600000
Falah Jameel	MBA	KPMG Global	600000
Harsh Mishra	MBA	KPMG Global	600000
Kanchan Sharma	MBA	KPMG Global	600000
Karan Singh Negi	MBA	KPMG Global	600000
Madhvendra Singh Gaur	MBA	KPMG Global	600000
Mauli Srivastava	MBA	KPMG Global	600000
Mayank Chauhan	MBA	KPMG Global	600000
Mayank Sharma	MBA	KPMG Global	600000
Md Kaashif Nasim	MBA	KPMG Global	600000
Md Saba Karim	MBA	KPMG Global	600000
Mohd Sameer	MBA	KPMG Global	600000
Niharika Gaur	MBA	KPMG Global	600000
Nikita Agarwal	MBA	KPMG Global	600000
Rinki Yadav	MBA	KPMG Global	600000
Shalini Sinha	MBA	KPMG Global	600000
Tanya Rani	MBA	KPMG Global	600000
Tarang Goel	MBA	KPMG Global	600000
Nikhil Narayan Singh	MBA	PwC	600000

OVER 650+ PROMINENT COMPANIES VISIT GALGOTIAS FOR RECRUITMENT













indiamart

GERMAN

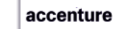
































INDUSTRY COLLABORATION AND MOU'S

he process of maximum industry-integration across a student's entire education span is followed at Galgotias Educational Institution, 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 GEI 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 Educational Institution 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.



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 gids.



MOU WITH CAPGEMINI

Galgotias Educational Institution 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 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 Placements of the students



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.



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, the institute and TCS co-create and co-implement various Faculty Development Programs (FDP) and students' training programs.

INDUSTRY VISIT TO MICROSOFT, GURUGRAM

Industry visit to Microsoft, Gurugram was organized on 25th March 2025, where around 70 students got the opportunity to explore cutting-edge technologies, industry trends, and career insights. This visit provided hands-on exposure to real-world applications of AI, cloud computing, and software development, bridging the gap between academia and industry.











INDUSTRIAL VISIT TO NETWORK BULLS, GURUGRAM

A group of 42 students from the Electronics and Communication Engineering Department at GCET visited Network Bulls, Gurugram for an insightful industrial visit.

The students explored real-world applications of networking technologies, cybersecurity, and enterprise communication systems, gaining hands-on exposure that complements their academic learning and prepares them for industry challenges.









INDUSTRIAL VISIT TO YAKULT, SONIPAT

MBA students from Galgotias College of Engineering & Technology visited Yakult Danone India Pvt. Ltd., Sonipat, Haryana, for an insightful industrial exposure. The visit provided a close look into the production process, quality assurance, and global operations of one of the world's leading probiotic drink brands.

This experiential learning opportunity helped students understand real-world business practices, manufacturing standards, and marketing strategies beyond classroom concepts.









INDUSTRIAL VISIT TO CONDUCIVE DESIGN CONSULTANTS PVT. LTD, NEW DELHI

As part of the GCET Outreach Program, 10 students from the Mechanical Engineering Department visited Conducive Design Consultants Pvt. Ltd., New Delhi for an industrial exposure visit.

The students gained practical insights into key engineering systems such as Air Conditioning, Electrical Systems, Plumbing, Fire Suppression, and Integrated Building Management—bridging the gap between academics and industry.





SITE VISIT TO THE PALM VILLAGE

Students from the Department of Civil Engineering, Galgotias College of Engineering & Technology, had the incredible opportunity to explore The Palm Village, an upcoming world-class residential project by IITL Nimbus Group, located in Sector 22A, Yamuna Expressway, right opposite the iconic Buddha International Circuit.





HANDS-ON LEARNING IN ACTION

Students from the Civil Engineering Department at GCET visited an under-construction building site at Galgotias University as part of their industrial exposure initiative.

The visit provided valuable insights into real-time construction practices, structural design, safety measures, and project execution — helping students bridge the gap between classroom learning and industry application.

Such field experiences play a vital role in shaping future engineers by offering them a deeper understanding of on-site challenges and professional practices.





INDUSTRIAL VISIT TO UPPTCL SUBSTATION, SECTOR 148, NOIDA

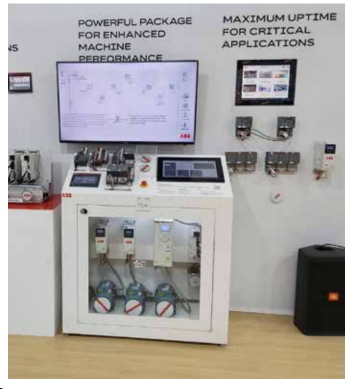
The Department of Electrical and Electronics Engineering (EEE) at Galgotias College of Engineering and Technology organized an industrial visit for third-year students to the Uttar Pradesh Power Transmission Corporation Limited (UPPTCL) Substation, located in Sector 148, Noida. The substation operates at 400/220/132 kV and plays a critical role in the power transmission infrastructure of Uttar Pradesh



VISIT TO ELECRAMA 2025

The 3rd-year Electrical Engineering students of GCET, along with faculty members, visited ELECRAMA 2025 at India Expo Mart, Greater Noida, on 24th February 2025. This visit provided exposure to the latest advancements in the electrical industry, featuring innovations from top companies like ABB India Limited, Hitachi Energy India Ltd, Larsen & Toubro Limited, Schneider Electric India Pvt. Ltd., Siemens Ltd., Socomec India Pvt. Ltd., and many more.





VISIT TO ELECRAMA 2025 – 16TH EDITION

Students from the Electrical & Electronics Engineering (EEE) Department of Galgotias College of Engineering & Technology, Greater Noida, attended the 16th edition of ELECRAMA 2025, held from 22nd to 26th February 2025 at India Expo Mart, Greater Noida.



INDUSTRIAL VISIT TO CISCO NETWORKING

This one day free Cisco Networking Industrial Visit for students across India is organized to provide them in-depth knowledge about Cisco Networking and careers with necessary distancing and proper sanitization. It was an absolute free Industrial Visit using Real Cisco Routers & Switches.



INDUSTRIAL VISIT TO DELHI METRO RAIL CORPORATION (DMRC)

An industrial visit to the Delhi Metro Rail Corporation (DMRC) offers invaluable insights into urban transportation systems. Participants witness cutting-edge infrastructure, learn about advanced technologies, safety measures, and environmental sustainability efforts. Interactions with professionals provide networking opportunities and inspire innovation. Overall, the visit provides a comprehensive understanding of how a modern metro system operates efficiently in a bustling metropolis like Delhi.



VISIT TO DCRUST UNIVERSITY SONIPAT

GCET had organized an industrial visit for IT-2nd year and 3rd Year on 30th September 2024 to DCRUST University Sonipat.







BEYOND GRADUATION: THE LIFELONG ALUMNI CONNECTION

GEI is not just an institution; it is a home, a foundation, and a journey that shapes individuals into leaders, thinkers, and change-makers. Our alumni embody the spirit, values, and excellence of our institution, carrying its legacy forward into the world.

Our alumni network is a testament to our rich history and bright future. It is a thriving community that fosters professional growth, personal connections, and an enduring commitment to the our mission. Through reunions, mentorship programs, industry collaborations, and philanthropic initiatives, we strengthen this bond, ensuring that every graduate remains an integral part of our family.

We take immense pride in the achievements of our alumni, whose contributions to society, business, technology, the arts, and various other fields continue to inspire generations of students.

Whether through supporting current students, sharing expertise, or contributing to the development of our institution, our alumni play a vital role in shaping the next chapter of excellence.

Once a member of this Institution, always a part of its legacy. Stay connected. Stay proud. Together, we continue to rise.

The Galgotias Educational Institutions has established chapters in Dubai, Singapore, Hong Kong and London as part of its broader strategy to expand its global network adn strengthen connections with graduates worldwide.



ALUMNI DUBAI CHAPTER































ALUMNI DUBAI CHAPTER





On June 10, 2023, the Galgotias Educational Institutions' London Chapter convened its annual gathering. Alumni and their families attended the event, hosted aboard a cruise on the River Thames. Cherished memories were relived, old friendships rekindled, and tales of campus life exchanged.





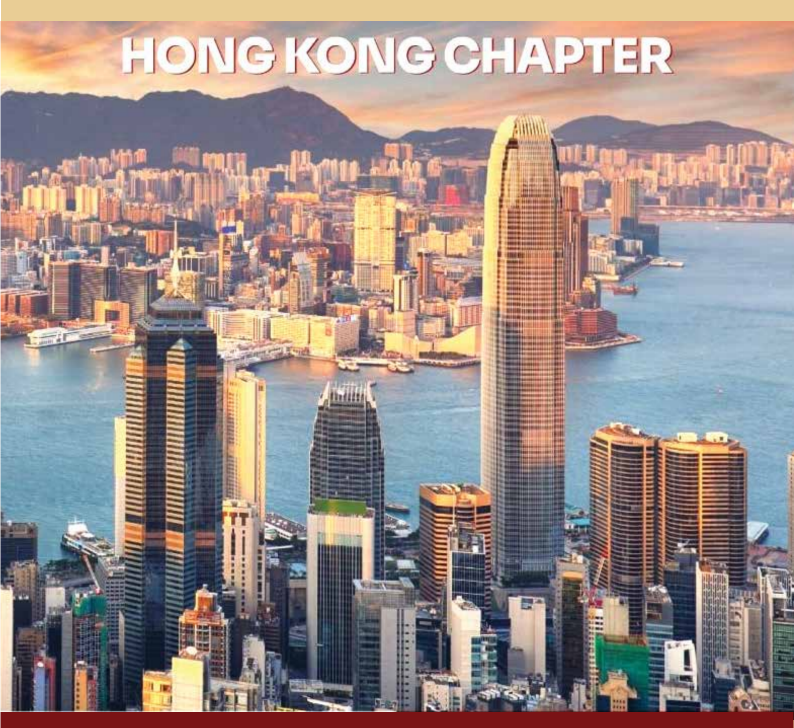












VICTORIA PEAK HONG KONG

The Galgotias Alumni Association proudly inaugurated its Hong Kong Chapter on 7th November 2024 at the iconic Victoria Peak, Hong Kong. This landmark event marks the beginning of a strong and vibrant network of Galgotias alumni residing in Hong Kong and nearby regions. The chapter aims tofoster lifelong connections, professional collaborations, and personal growth opportunities for its members while strengthening ties with GEI.







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.





Faculty Development Program on Recent Innovations and Novel Concepts for Sustainable Developments

A one-week faculty development program on "Recent Innovations and Novel Concepts for Sustainable Developments" was held from 15th July 2024 to 22nd July 2024 at Galgotias College of Engineering and Technology, Greater Noida, Uttar Pradesh. This FDP was Jointly organised by the departments of Civil engineering and Applied Sciences and sponsored by Dr Abdul Kalam Technical University, Lucknow, U.P. The FDP was aimed at raising awareness about the modern and innovative measures for the sustainable development of the society.

There were sixty registrations for the event and 12 keynote speakers graced the event. The inauguration of the FDP started with Saraswati Vandana and lamp lighting. The FDP was inaugurated by Dr(Prof.)Rakesh Kumar Khandal, Chancellor, SDGI Global University, Ghaziabad, Former VC, UPTU, Lucknow. In his speech, he acknowledged the need for sustainable development



by making responsible use of the resources at hand and attempting to preserve the ecological balance. Dr. Rishav Garg, HOD, Civil, while addressing the gathering emphasized on our commitment for using innovative measures for sustainable development. Dr. Rajesh Tripathi, HOD, Applied Sciences stressed on the implementation of recent innovations and Novel concepts in the day to day life for achieving the goal of sustainable development. Dr. Bipin Kumar Srivastava, DSW, asked the audience to focus on the Novel ways to get the sustainable development. Through the course of five days, 12 keynote speakers from academia and industry discussed about their cutting-edge research programs and exploring its practical applications for Research, business, society and academia. Dr. Harish Sahu, Scientist-E, DRDO, Delhi discussed about the importance of Quantum computing in reaching out for sustainable development. Dr (Prof.) Sanjay Kumar Sharma, GBU, Greater Noida focussed on the Ancient Science and Modern Development in relation to get sustainability. Dr Shailendra S. Gaurav, Professor, CCS University, Meerut discussed how Intellectual Property Rights (IPR) can play an essential role in finding Novel concepts for sustainability. Mr Deepak Kumar Singh, GM, Satcom Monitoring Centre, Department of Telecommunication, Ministry of Communication, Delhi emphasized on the Latest technology and development in Satellite Communication which can be a milestone in having innovations for sustainable development. Dr Ashwani Kumar Tiwari, JNU, Delhi shared insight about Mine Water and Utilisation. Dr Anil Kumar, Asso. Prof, DTU, Delhi discussed about CO2 mitigation potential in cement industry through concentrated solar energy. Col(Dr)Prof Pawan Pandey, IIT Delhi gave insight on Indian construction industry. Mr. Rajneesh Sarin, Program Director, CSE, New Delhi shared his view on Urban discomfort which is largely causing the climate change scenarios of heat and floods. Dr Tokeer Ahmad, Professor, Jamia Millia Islamia, New Delhi discussed about Catalysis for Sustainable Green Energy and Dr Deeksha Dave, IGNOU, Delhi highlighted Eco Innovations for sustainability.



Workshop on Entrepreneurship and Innovation as a Carrier Opportunity

Dr. P. K. Tripathi delivered the workshop on Entrepreneurship and Innovation aims to empower participants by equipping them with essential skills and knowledge to pursue entrepreneurial careers. Key objectives include fostering an entrepreneurial mindset that embraces resilience and adaptability, as well as providing insights into different forms of entrepreneurship and current market trends.

Participants will develop innovation skills through hands-on activities, and learning methodologies like design thinking and lean startup principles. They will also create foundational business plans that outline market analysis, financial strategies, and operational plans. Networking opportunities will be facilitated, connecting attendees with industry professionals and peers to encourage collaboration and mentorship.

Additionally, the workshop will focus on enhancing participants' pitching and presentation skills, enabling them to effectively communicate their ideas to potential investors and collaborators. Finally, the program emphasizes the importance of continuous learning and adaptability in the ever-evolving entrepreneurial landscape. Overall, this workshop is designed to inspire and equip individuals to become proactive contributors to their communities and the economy through entrepreneurship and innovation.



Workshop on My Story as an Entrepreneur

Mr. Alekh delivered the workshop on Entrepreneurship and Innovation aims to empower participants by equipping them with essential skills and knowledge to pursue entrepreneurial careers. Key objectives include fostering an entrepreneurial mindset that embraces resilience and adaptability, as well as providing insights into different forms of entrepreneurship and current market trends.

Participants will develop innovation skills through hands-on activities, and learning methodologies like design thinking and lean startup principles. They will also create foundational business plans that outline market analysis, financial strategies, and operational plans. Networking opportunities will be facilitated, connecting attendees with industry professionals and peers to encourage collaboration and mentorship.

Additionally, the workshop will focus on enhancing participants' pitching and presentation skills, enabling them to effectively communicate their ideas to potential investors and collaborators. Finally, the program emphasizes the importance of continuous learning and adaptability in the ever-evolving entrepreneurial landscape. Overall, this workshop is designed to inspire and equip individuals to become proactive contributors to their communities and the economy through entrepreneurship and innovation.





Third International Conference on Sustainable Business Practices (ICSBP3.0)

The conference successfully brought together academicians, industry experts, researchers, and students to discuss sustainable business practices. It offered valuable insights into existing and emerging sustainability initiatives across various industries. The platform encouraged interdisciplinary dialogue and collaboration among participants. Attendees gained a clearer understanding of future managerial priorities related to sustainability. The event also enhanced research orientation, fostering innovative and ethical approaches to business.





Faculty Development Program on Methods of Research and Publication Ethics

The Faculty Development Program (FDP) titled "Methods of Research and Publication Ethics" was organized by the Education and Educational Management Department of NITTTR, Chandigarh, from 17th to 21st February 2025 under the course code ICT-104. Coordinated by Dr. Amandeep Kaur (Assistant Professor, NITTTR Chandigarh) and Dr. Bipin Kumar Srivastava (Remote Centre Coordinator, GCET Greater Noida), the program aimed to deepen participants' knowledge of research methodologies, promote ethical research practices, enhance scholarly communication skills, and educate faculty on identifying credible journals. A total of 51 participants from the Applied Sciences Department of GCET attended this enriching FDP. Across five days, the program featured expert-led sessions covering topics such as research methodologies, data collection techniques, academic integrity, scientific writing, plagiarism, citation styles, journal selection, and the peer review process. The sessions, conducted by renowned experts led by Dr. Amandeep Kaur, successfully equipped participants with modern research tools and emphasized the importance of ethics in academia. Feedback from participants highlighted the program's relevance, interactive approach, and expert delivery. Suggestions for future FDPs included introducing advanced statistical methods and exploring the role of Al in publication ethics. All certification and documentation processes were duly completed and verified. Overall, the FDP proved to be a comprehensive and impactful initiative, significantly contributing to the professional growth of the participants in research and academic publishing.





International Conference on Communication, Computing, and Energy Efficiency Technologies (I3CEET)

Galgotias College of Engineering and Technology, in collaboration with the IEEE U.P. Section, hosted the International Conference on Communication, Computing, and Energy Efficiency Technologies (I3CEET) in a hybrid format. The event attracted 1199 paper submissions from global academia and industry, with 329 papers selected for presentation across eleven tracks. Notable guests included Prof. (Dr.) S. N. Singh (ABV-IIITM, Gwalior), Prof. (Dr.) Satish Kr. Singh (IIIT Allahabad), and Prof. (Dr.) Asheesh Kr. Singh (MNNIT Allahabad). In his inaugural address, Prof. (Dr.) Vikram Bali, Director of Galgotias College, underscored the importance of innovation and collaboration in tackling future challenges and highlighted the conference's role in driving technological progress.

The selected papers addressed diverse topics in communication and energy efficiency, with 208 offline and 121 online sessions. Prof. S. N. Singh spoke on the ethical dimensions of AI, while Prof. Satish Kr. Singh encouraged entrepreneurship in energy optimization.

Dr. R. L. Yadava, in the conference report, acknowledged the strong response and the support from organizers and sponsors. Organizing Chair Dr. Rahul VivekPurohit concluded the event by reaffirming the institution's commitment to advancing research and innovation.



Faculty Development Program On Science, Technology and Innovation for Sustainable Development

The ICT-based Short-Term Course (STC) on "Science, Technology and Innovation for Sustainable Development," jointly organized by NITTTR Chandigarh and Galgotias College of Engineering and Technology, aims to enhance faculty knowledge on the integration of scientific research, emerging technologies, and innovative practices to achieve sustainable goals. The program brings together experts from academia and industry to explore key themes such as optimization models for sustainability, electric vehicles, and renewable energy solutions like wind power and biofuels. It also covers critical environmental concerns through sessions on wastewater management, watershed development, and clean technology alternatives for sustainable manufacturing. The course highlights the importance of sustainable infrastructure, including green buildings and smart grids, and introduces cutting-edge advancements such as deep learning for plant disease detection. Further, the program addresses sustainability in specialized sectors like construction and highway engineering, emphasizing the role of innovation in transforming these domains. Through this comprehensive curriculum, the STC fosters a multidisciplinary understanding of sustainable development, equipping participants with strategies and technological insights essential for responsible environmental stewardship and long-term resource efficiency. Overall, the course serves as a platform to encourage knowledge sharing and collaboration for promoting sustainability through education, research, and technological innovation.



4th IEEE International Conference on Advance Computing & Innovative Technologies in Engineering (ICACITE-2024)

The 4th IEEE International Conference on Advance Computing & Innovative Technologies in Engineering (ICACITE-2024), held on May 14–15, 2024, organised by department of EEE, Galgotias college of Engineering and Technology received an overwhelming response from research scholars, academicians, and students worldwide. Technically sponsored by IEEE, the conference served as a vibrant platform for presenting innovative research across various domains of engineering, computing, science, and technology. With over 2000 submissions received, a rigorous review process led to the selection of 300+ high-quality papers for publication. The conference souvenir gained international visibility, reaching countries such as the UK, USA (Texas), Malaysia, Nepal, Iraq, Uzbekistan, and India, reflecting the global relevance and quality of the content. ICACITE-2024 aimed to inspire young researchers and promote interdisciplinary collaboration, successfully showcasing advances in diverse fields including technological, scientific, and medical research.





Faculty Development Program on Emerging Trends in Machine Learning/Al

The Department of Computer Science and Engineering, Galgotias College of Engineering and Technology, Greater Noida, organized a one-week Faculty Development Program (FDP) on "Emerging Trends in Machine Learning/Al" from August 5th to August 9th, 2024. The objective of this FDP was to provide an international platform for sharing new advancements and innovations in Artificial Intelligence, Machine Learning, and the Internet. A total of 60 participants attended the FDP from various AKTU Affiliated Colleges. Prof. (Dr.) Pushpa Chaudhary, HoD CSE & allied Branches, motivated the participants and highlighted the importance of the course in the era of Automation, Machine Learning and Artificial Intelligence. The program continued daily for five days from 9:30 am to 4:30 pm, providing participants with extensive knowledge and hands-on experience in the latest Al and Machine Learning technologies. Various domains such as Speech Emotion Recognition using Machine Learning and Deep Learning, Monte Carlo methods in Deep Learning, Natural Language Processing: Connecting Human Communication and Al, Deep Learning: Concepts, Implementation Strategies, and Applications, Software Evolution with Uncertainty: A Mathematical Model and Machine Learning Approach, Content Tampering and Deepfakes: Societal Impacts of Malicious Multimedia Manipulation and Mathematical Principles in Artificial Intelligence and Machine Learning were discussed during the FDP sessions.











STC on Deep Learning for Engineering Applications

A STC was organized by department of CSE on "Deep Learning for Engineering Applications" with (NITTTR), Chandigarh from 02 September - 06 September, 2024. FDP was attended by nearly 55 Participants from various department as well as various institutions. Broad Contents of the Course were Python Essentials for Deep Learning, Implementation of Deep Learning Libraries with Python, CNN Essentials and Face Recognition, Activation Functions in Deep Learning, Building Deep Learning Models: Architecture, Layers and Activation, Object and Motion Detection using Deep Learning, and many others such as Regularization and Optimization Techniques in Deep Learning, Deploying Al Models on Edge Devices, Data Augmentation Techniques in Deep Neural Networks, Introduction to Transformers and Attention Mechanisms, Deep Dive into Transformers and Self-Attention Mechanisms, Self-Supervised Deep Learning Models, Large Language Models (LLM) Toolkits and Practical Implementations, FDP was concluded with quizzes and vote of thanks from Dignitaries from NITTTR, Chandigarh.





Workshop on Building and Creating Awareness for Protecting your Creativity, Innovation and Intellectual Property Rights

The Department of Computer Science and Engineering, Galgotias College of Engineering and Technology organized a One Day Workshop on "Building and Creating Awareness for Protecting your Creativity, Innovation and Intellectual Property Rights", sponsored by Council of Science and Technology, UP on 4th February, 2025. The event was inaugurated with lamp lighting ceremony by all the dignitaries followed by a welcome note by Dr Pushpa Choudhary, Head of Department, Computer Science and allied specialized branches. Dr Vandna Rani Verma, Prof, Department of CSE introduced the workshop. Guest of Honour, Pro-Vice Chancellor, Galgotias University, Prof. (Dr) Avadesh Kumar, welcomed keynote speakers and participants to the workshop. The Chief Guest, Prof Brijesh Kumar from Indira Gandhi Delhi Technical University for Women (IGDTUW), Delhi enlightened the participants with the importance of protecting IPR. He also explained IPR facilities in India, Indian Patent Act and IPR Status. The idea behind the workshop was "Securing Ideas, Shaping the Future". With this theme, the keynote speakers Dr Dinesh Kumar (Principal Scientist, Department of Agriculture Bioinformatics, ICAR-IASRI), Dr Anuj kumar Sharma (Associate Dean Innovation and Social Entrepreneurship, AKTU), Dr Shailendra Singh Gaurav (Faculty of Agriculture, Dept of Genetics, Plant Breeding, Nodal Officer, IPR Cell), Dr TanuPriya (Patent Attorney, Advocate) enlightened the sessions by delivering their insights into Gl(Geographical Indicators), Role of IPR in Technology transfer, Patentability in era of AI, Patent filing and drafting. The workshop was very interactive and ended with the vote of thanks by Dr Yashveer Singh, Prof., CSE Department, GCET, followed by National Anthem.



International Conference on Recent Trends in Intelligent Computing and Communication (ICRTICC-2025)

The International Conference on Recent Trends in Intelligent Computing and Communication (ICRTICC 2025) was successfully organized at Galgotias College of Engineering and Technology, yielding significant academic and professional outcomes. The conference served as a vibrant platform for scholars, researchers, and industry experts to share innovations, present findings, and foster collaborations in the areas of intelligent computing and communication technologies.

A remarkable response was observed, with over 850 research papers submitted from various institutions and countries. After a rigorous review and selection process, 285 high-quality papers were accepted for presentation, reflecting a strong emphasis on research integrity and scholarly contribution. The technical committee, comprising 200 expert reviewers, played a crucial role in maintaining the academic standards of the conference through detailed peer evaluations. To ensure smooth and insightful discussions across various thematic tracks, 30 seasoned session chairs were invited. Each session was structured to facilitate knowledge exchange, critical feedback, and networking among participants. The event featured keynote addresses by leading professionals in AI, IoT, cybersecurity, and data analytics, which greatly enriched the knowledge base of attendees.









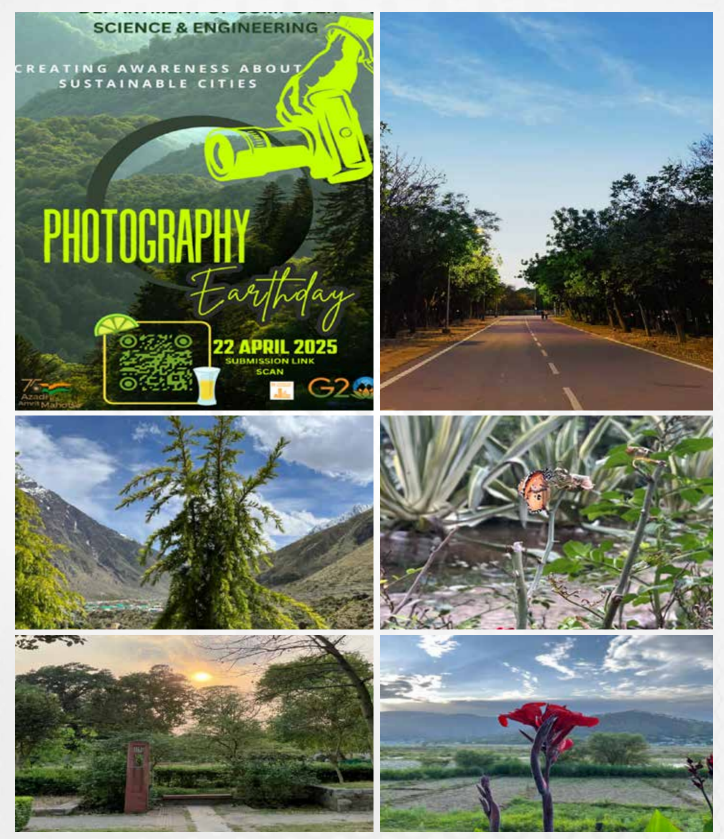
Awareness Activities/ Events Conducted at Department

Photography contest on sustainability awareness on earth day, 2025

On 22nd April, 2025, the Computer Science and Engineering Department at Galgotias College of Engineering and Technology organized an online Photography Contest on Sustainability Awareness on Earth Day. This event provided opportunity to students to showcase their photography ability. It also created awareness about cleaner, greener environment, among students, as they highlighted the different aspects of sustainable environment, through their pictures.

After the completion of the Event, students were able to showcase the creative ability, on this Earth Day.

Photography Entries Recieved in the Event



Sustainable awareness Drive under Green cell Eco Club, GCET

On the occasion of Earth Day (22nd April), Awareness campaign was run in department for reflecting our role in protecting the planet. Students and faculties watched impactful short film – "Our Earth: The Environmental Short Film" and spread awareness. Discussion regarding ideas towards better environment was done, aiming at sustainability in cities. Also students and faculties gathered together for discussion on creating awareness about importance of cleaner environment.

Glimpses of the event:







STUDENT COUNCIL@GALGOTIAS COLLEGE OF ENGINEERING AND TECHNOLOGY CAMPUS CHRONICLES: WHERE IDEAS, TALENT & FUN COLLIDE!



CLUBS AND SOCIETIES OF GALGOTIAS COLLEGE OF ENGINEERING AND TECHNOLOGY

Galgotias College of Engineering and Technology Student Council (GCETSC)

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

With 21 clubs spanning interests from literature and photography to dance and technology, GCETSC provides students a platform to explore their passions. Each club is led by two club heads and supported by four coordinators, ensuring smooth operations and a strong sense of community.

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

Galgotias Tech Council (GTC)

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

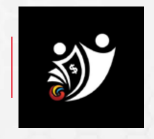
As a hub for tech enthusiasts, the council organizes workshops, hackathons, seminars, and industry-driven events to help students develop practical skills and build innovative solutions. It focuses on emerging technologies like AI, cybersecurity, and software engineering, creating an ecosystem that supports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

STUDENT CLUBS



The GCET Management Team, College 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.

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





CamCircle, the photography society of Galgotias College plays a pivotal role in capturing and preserving the vibrant moments of campus life through regular workshops, honing photography skills



Chitrashala, the artist society of Galgotias College creatively captures campus life through drawing and designs, with a dedicated team for on-field reporting it crafts a vibrant narrative of event experiences.

Guardians club of Galgotias College is a dynamic organization comprised of passionate students dedicated to making a positive impact on their community. Through various initiatives such as volunteering, fund raising, and awareness campaigns.





The loops club of College plays a pivotal role infostering technological innovation and collaboration among students.

Kalakriti Club is the acting society of Galgotias College which plays a pivotal role in nurturing student's the a trical talents. It organizes regular auditions and rehearsals, fostering a collaborative environment where members can explore their passion for acting.





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

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





Public relation team GCET for students provide practical experience in communication, media relations, and branding. They help develop essential skills such as writing press releases, managing social media, and coordinating events, offering valuable exposure to the fast-paced PR industry.



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

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





Self Defence, the physical health society of Galgotias College play a pivotal role in promoting well-being on compus. Through counselling services, it provides students as safe space to address their mental health concerns.

The Sponsorship club of Galgotias College 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.





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

StudioD, the dance society of Galgotia College serves as a vibrant hub for students passionate about dance, offering weekly workshops and rehearsals to honet their skills.





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



Enthiran 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 cyber security best practices.

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.





Creative Team, the designing club of Galgotias College 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.

LingoFreaks, the literary club of Galgotias college show case 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.



STUDENT COUNCIL FELICITATION EVENT



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

Secretary.

The highlight of the evening was a thrilling gaming session, where participants passed the pass and a number 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.









Visit of UltraTech to GCET

On April 11, 2025, a team from UltraTech Cement Ltd. visited Galgotias College of Engineering and Technology for a productive and insightful session with faculty and students. The primary focus of the visit was to assess and guide improvements in our laboratory infrastructure, particularly in the Civil Engineering Department.















STUDENT

























"Health Checkup Camp at GCET"

Galgotias College of Engineering and Technology has organized a free Health Checkup Camp to promote health awareness and early diagnosis of common medical conditions. This camp provided a range of essential health screenings and consultations by experienced medical professionals.

Available Health Checkups:

- Complete Blood Count (CBC) To assess overall health and detect disorders like anemia and infections.
- Blood Sugar Test To monitor glucose levels and screen for diabetes.
- Blood Pressure (BP) Check To identify hypertension and cardiovascular risk factors.
- Dental Health Checkup To assess oral hygiene and detect dental issues.
- Eye Checkup To examine vision and screen for common eye disorders.









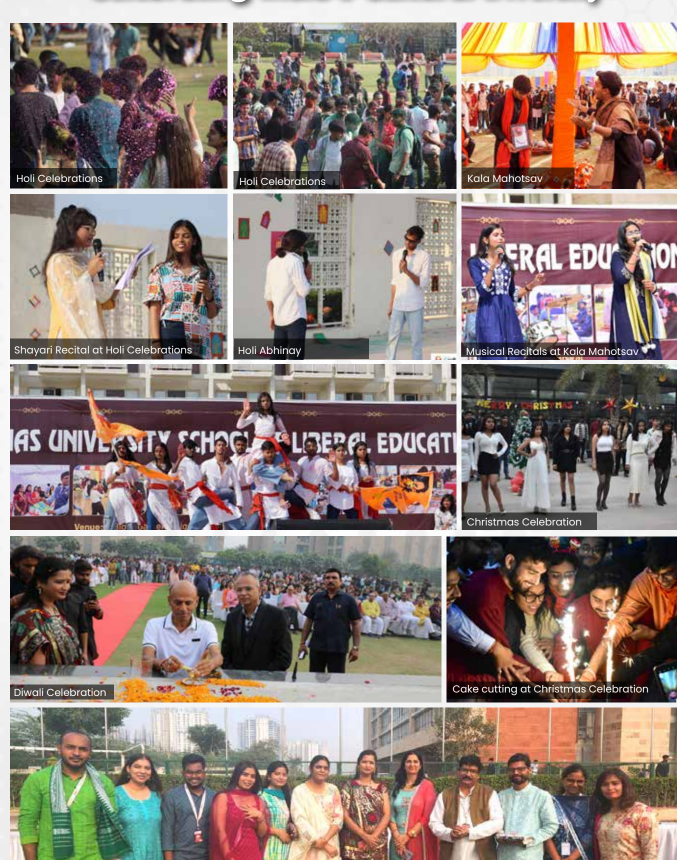








Celebrating India's Cultural Diversity



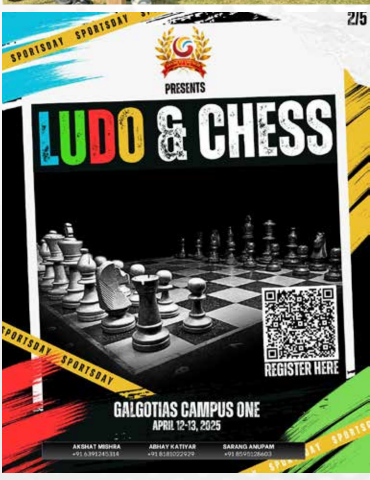
"Sports Carnival 2025 at GCET"

Get ready for two action-packed days filled with energy, competition, and sportsmanship at the GCET Sports Carnival 2025! Whether you're a seasoned athlete or just in it for the fun, there's something for everyone.

Cricket | Basketball | Badminton | Chess | Ludo









Seminar on UPSC IAS Examination

On Tuesday, 6th May 2025, an enlightening seminar on the UPSC Civil Services Examination (IAS) was organized at the campus, jointly hosted by the Student Council of GIMT and the Business and Finance Club of GCET. The event was held with the kind permission and support of the Respected Director Sir of GIMT, reflecting the institute's continued commitment to guiding students towards prestigious career opportunities



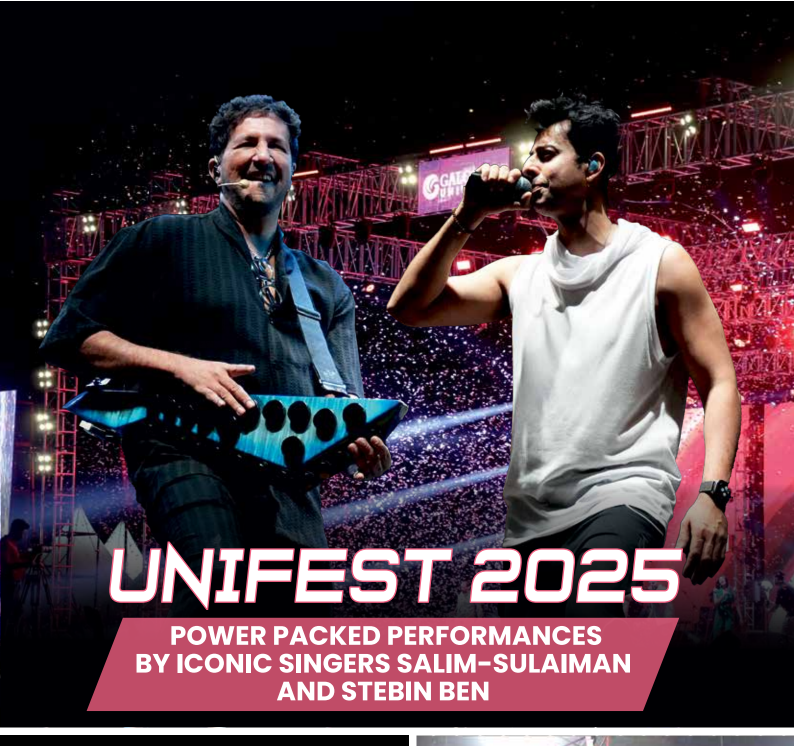


















DO WHAT YOU LOVE:

Follow Your Passion, Achieve your Potential

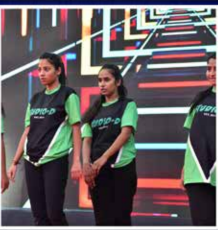












Events and activities are a very important part of students' life in an educational Institution. GEI provides amazing opportunities to students for trying things they never had the chance to do. They get complete support in order to ensure that each event is of a high standard and all objectives are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

















GURU RANDHWA Punjabi Singer



MANKREET AULAKH Punjabi Singer



HARRDY SANDHU Punjabi Singer















81

EXPERIENCE A GREAT CAMPUS LIFE









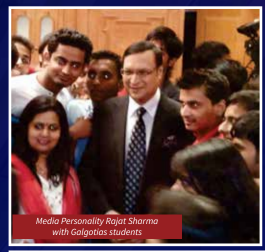








EXPERIENCE A GREAT CAMPUS LIFE





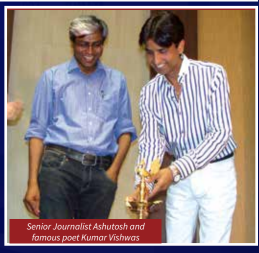












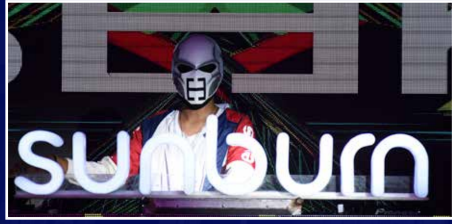
FRESHER PARTY















FAREWELL PARTY























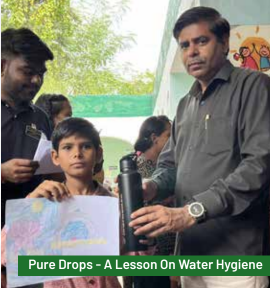




































Student ACHIEVEMENTS



Sarvagya Pandey, Vaibhav Singh, and Harsh Kumar Upadhyay from Galgotias College of Engineering & Technology, secured the second prize in the Engineering Student Project Grant Scheme 2025 by the Council of Science & Technology, Uttar Pradesh. Their innovative project on an anti-human trafficking device earned them a grant of ₹75,000, following a successful prototype development that had already received ₹20,000. The team's hard work and creativity were recognized after evaluation by a nine-member expert committee, with their project standing out among 560 submissions across the state.









Ujjwal Singh Bora of ECE-B, 1st Year, secured 3rd position in Bidding Warz 2.0, a high-energy simulation event organized by Shaheed Bhagat Singh Evening College (SBSEC), University of Delhi.







Ms. Anjali Kumari and Mr. Akash, second-year students from the Department of Artificial Intelligence, have secured First Prize (Cash Award, Certificates and Trophy) in the prestigious Inter-Institutional Business Plan Competition 2.0, hosted by Mangalmay Institute of Engineering and Technology, Greater Noida. This dynamic event brought together over 52 teams from various institutions, including students from MBA and B.Tech backgrounds. Amidst tough competition, Ms. Anjali and Mr. Akash stood out with their innovative and sustainable business model for a honey-based brand named "Nectarlove."



Ishaan Patel, Aryan Gupta, Aryan Singh, Mayank Singh, and Pratik Kuril, third-year students from the Artificial Intelligence and Machine Learning (AIML) branch, achieved top positions in two prestigious hackathons: Second Runner-Up at the AgriTech Hackathon – Held at the Microsoft Office, Gurgaon, this event highlighted Al-driven solutions in agriculture. The team excelled in the competition, which was organized by Reskilll in collaboration with Agrotech Space and Microsoft Azure. Third Place at the BIT-WARS Hackathon – Hosted by JIMS Engineering Management Technical Campus, the students secured third place in this high-energy coding marathon organized by the Catalyst Gen-Al Club, competing against some of the most talented coders from across the region.



2nd year students Vansh Agarwal (CSE-AI), Aditya Chauhan (CSE-DS) and Aditya Kumar Singh (AIML) secured: 4th position (Among 600+ teams) In 6th Technovation Hackathon, 2025



Proud moment for Galgotias College of Engineering & Technology (GCET)! In the prestigious Al Hackathon organized by IIT Delhi, our talented student **Aditya Sinha (ECE, 2nd Year)** secured 1st place with his outstanding innovation. The hackathon, a team-based competition, focused on solving real-world challenges using Teachable Machine. Participants developed working models and demonstrated their practical applications, with resources provided for the competition.



Ms. Anjali Kumari and Mr. Akash Kumar, students of B.Tech – Computer Science and Engineering (Artificial Intelligence), have once again brought laurels to the department by securing Second Position in MechXPO, a prestigious technical event organized by Lloyd Institute of Engineering and Technology, Greater Noida. Our students participated in the Technical Poster Presentation, showcasing their project titled "Reefood", aligned with SDG 2: Zero Hunger. Their poster outlined impactful and practical strategies to minimize food wastage and efficiently redistribute surplus food, thereby fostering a sustainable and socially responsible food ecosystem.





Varun Saini of EE 3rd year won the first prize in the Inter-college project innovation competition at Sharda University. He received a certificate and a cash prize of ₹21,000.



Aditya Kumar Gupta and Aman Kumar Verma of EE-4th Year secured 2nd position in the Pitch Cypher Hackathon competition at Lloyd Engineering College



Aditya Kumar Gupta and Aman Kumar Verma have secured the 1st position in the HACKEMON, Hackathon competition at Galgotias College of Engineering and Technology



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



Students of EEE department made mobile safety device using IOT technology



Students of CE Deptt. showcased their model in exhibition at "7th India Water Week", the only college whose students presented their model in the exhibition inagurated by Hon'ble President of India.



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.



Mr. Anvesh Pandey, B. Tech(ECE) student recieved research internship at Institut National des Sciences Appliquées de Lyon (INSA, Lyon),France.



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



Ms. Bhoomika Singh, CSE-Al Runner Up at Virtusa's Global initiative by "Engineering Equity Hackathon".



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



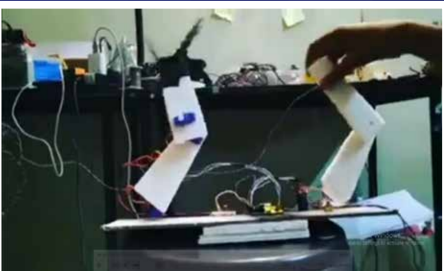
EEE students made receptionist robot which welcomes the guest with Bouquet.



The student of department of EEE made women safety suit which protects women from any danger.



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



Robot is made by EEE department students which duplicates the motion created by other robot



From CSE Department Winner at National Level Hackathon, Organized by Government of India, under the initiative of Honourable Prime Minister Shri Narendra Modi ji.



As part of its policy to support brilliant student, Galgotias has given Rs. 2 Lacs to Ms. Siffi Singh, Dept. of CSE for her Taiwan visit



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



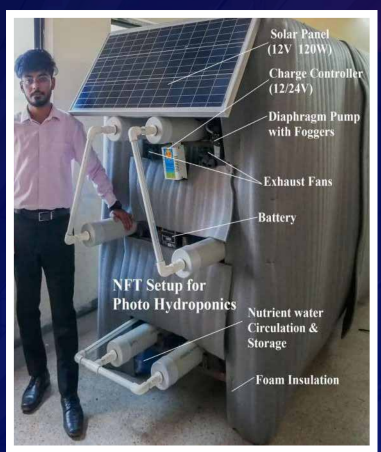
Student of EEE department made Robot which controls the decorative lights of house or shop.



Galgotias student, Ms. Nisha Chaube, Dept. of CSE awarded for her pioneering bag seat for the elderly from former President of India Late Dr. APJ Abdul Kalam



Students of EEE department made remote controlled(RC) Airoplane.



AUTOMATIC PHOTO HYDROPONICS SYSTEM developed by Kushagra Singh, B.Tech. student of EIE at Galgotias



Students from EE Deptt. developed a portable low-cost medical ventilator named "Saviour" equipped with IOT capabilities.



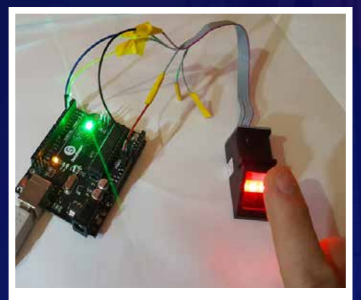
Kumar Shubham, B.Tech. student designed a SafeUP app which is now associated with UP Govt.'s Dial 100 program



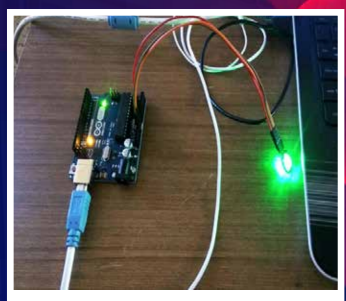
EEE department Students created robot which follows the motion of a objects



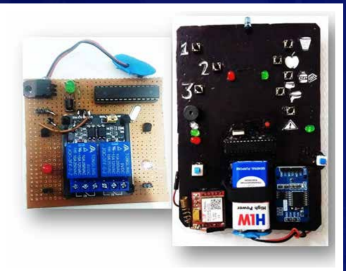
EEE students made project which is controlled by the motion of sensors



Ritik Pratap Singh et.al of BTech ECE designed a Finger Print Based Attendance Monitoring System



BTech ECE, Tapas Gupta et.al designed Heart Rate Monitoring System



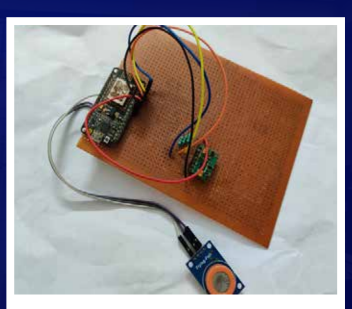
Medical Emergency Device for Assistance and to Alert Caretakers developed by Pawan Kumar Nagvanshi of BTech ECE



"Drone Technology" in the department of ECE.



Kunal Goel et.al of BTech ECE designed Intelligent Car System to protect car from damage due to accident.



Non-Invasive Alcohol Detection for Drunk Driving Prevention designed by Shikhar Shrestha et.al of BTech ECE





ACM Student Chapter and AIC Guru Gobind Singh Indraprastha University (GGSIPU).



GALGOTIAS STUDENT

Shashank Singh

Alumni of Electrical and Electronics & Engineering is now working as

Electrical Technical Officer (ETO)



ANGLO EASTERN SHIPPING

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



He has worked earlier at Maersk Line

based in Miami (USA)



SPORTS AT GALGOTIAS EDUCATIONAL INSTITUTION: A PATHWAY TO HOLISTIC DEVELOPMENT

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

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



Runner up in volleyball tournament at IILM university 2024



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



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



Tarun Dixit sec<mark>ured a job in Uttar Pradesh P</mark>olice through the sports quota Tarun repres<mark>ented GEI in Archery event at</mark> Khelo India University Games



Shaurya secured firt position in volleyball tournament 2025 at. GL BAJAJ



Runner up in AKTU Sports Fest Lucknow 2024



Runner up in basketball tournament Aikyam 2025 at IILM university



Winner in volleyball tournament at LLOYD 2024



Innogration Of Faculty Sport Meet - 2025



Dr. Abdul Kalam Inter Technical University Sports Fest 2024-25 organized by GCET



Cricket Winner in Fitt India movement



Gi<mark>rls Team won a silver</mark> medal in badminton at IIT Kanpur sports event (Udghosh'24)





Participate in IIT Mandi Himachal





Winner in Inter-College Sports Competition held at LLOYD College



Winner in Volleyball at BML Munjal University



Akanksha Tyagi (B.Tech, CSAIML) has showcased incredible athleticism by winning bronze medals in both the 800m and 400m running events at RANN 2K25, hosted by KIET Group of Institutions, Ghaziabad.

RULES RELATED TO STUDENTS

1. GENERAL RULES

Students of Galgotias College of Engineering & Technology are required to follow the general rules sincerely which are not limited to the following:

- 1. Classes start from 9.00 a.m. and may continue up to 5.30 p.m. on all the five days of a week (Mon-Fri). Students are advised to come to the Institute by 8:55 a.m. to attend classes. As per AKTU rules 75% attendance is mandatory to appear in sessional and end semester examinations, as well.
- 2. Use of mobile phone / speakers during class hours/sessions, library, labs, workshop and all academic areas etc. is strictly prohibited.
- 3. Every student must carry his/her Identity Card while entering the campus and identify him/herself with help of the Identity Card whenever asked for.
- 4. No guests/visitors shall be allowed with the students in the class/lab/ library.
- 5. Students must help to keep the institute neat & clean and also preserve and maintain the greeneries. Eatables/beverages are not allowed inside the study areas including labs, library, workshops. Students can have their tiffin inside the canteen or class room.
- 6. Possession / Smoking and/or chewing of pan masala / tobacco etc. and/or possession / consumption of alcoholic drinks/drugs etc. are prohibited in the premises of the institute.
- 7. Students must conserve electricity and water. They must switch off lights & fans when they leave the class room, laboratories.
- 8. Students are advised to keep themselves updated on norms notices etc. and follow them accordingly.
- All the labs follow certain safety and academic norms for their smooth functioning. Students are required to follow these by keeping themselves updated.
- 10. Any removable data storage device or hardware attachments for software operations cannot be taken in or out without written approval of the department in charge. A violation of this will be considered as an intention for piracy/theft.
- 11. While studying at the Institute, students will have to operate machines and tools carefully

- and observe all safety regulations and see that no damage is caused to self, others or to the Institute's property, machinery and equipment. In case it is found that they have caused any damage to the Institute's property, they shall be required to reimburse or repair the damage caused. Any decision regarding the extent of their liability on such account shall be at the discretion of the Institute, which shall be final.
- 12. The nature of learning in any program may require the students to purchase tools, stationary items from time to time. Specific instructions in this regard will be given by the concerned department/faculty at the beginning of various courses.
- 13. In case of medical emergency in the laboratory, the student must inform the faculty member/technical assistant without any hesitation.
- 14. Eatables/beverages are not allowed inside the study areas including labs, library, workshops.
- 15. Possession / use of Fire crackers / playing with colours / cards etc. is strictly prohibited in hostel and entire institute premises.
- 16. All the students are required to come to college in descent formal dress that suits to professional dress-code (neither awkward nor religious dresses are permitted).
- 17. Students shall not indulge in any kind of misdemeanor bringing opprobrium to the institution.
- 18. All vehicles should be parked in the allotted place. Wearing / Possession of valid identity card is mandatory.

2. INDISCIPLINE

All the students of Galgotias College of Engineering & Technology are required to maintain high degree of decorum and standard of discipline and follow all the rules strictly, laid down by the college authorities. The Proctorial Board/Discipline Committee will deal all the matters of act of indiscipline of students. If any student is found indulging in any act of indiscipline, he/she is liable to be punished as per the decision of the Proctorial Board subsequently approved by the Director. Followings are deemed to be acts of indiscipline:

 Disregard of Institute Rules/Hostel Rules/ Library Rules, orders and notices etc.

- 2. Disregard of Orders and Instructions of Staff Members
- 3. Disruption of, or improper interference with the academic, administrative, sporting, social or other activities of the institute, whether on institute premises or elsewhere
- 4. Using abusive language and creating nuisance in the premises of this institute, disturbing the peace and independent rights of fellow students and faculty members
- 5. Ragging of Junior students and indulging in unsocial activities towards juniors
- 6. Irregular attendance and unauthorized absence from class or hostel individually or in mass.
- 7. Violent, indecent, disorderly, threatening or offensive behavior or language and action likely to cause injury or impair safety on this premises
- 8. Use of unfair means in tests and examinations
- 9. Students found in possession of stolen property
- 10. Failure to report indiscipline cases to the authority
- 11. Noisy, boisterous, disorderly and quarrelsome behavior and attitude
- 12. Use of any kind of weapon for any purpose
- 13. Use of mobiles having camera is prohibited.

 Mobiles without camera may be used in the campus only in free time (but not in class room, corridors, labs, tutorial room, seminar room, administrative area etc). Mobiles with camera will be confiscated. Mobiles (if in possession) must be in silent mode inside the campus
- 14. Fraud, deceit, deception, dishonesty or theft in relation to the institute or its staff, or a person holding any office in GCET or in relation to being a student of this institute
- 15. Severe action shall be carried out in case of sexual or racial harassment of any student, member of staff or other employee of this institute or any authorized visitor of this institute
- 16. Damage to, or defacement of GCET property intentionally or recklessly, or misappropriation of such property which includes: damaging library books, resources and furniture like cupboards/lockers / file cabinets / walls / doors / windows / whiteboard / tables / equipment / chairs etc., by way of writing names/painting/scribbling etc.

- 17. Misuse or unauthorized use of the institute premises or items of property, including computer misuse
- 18. Being instrumental directly or indirectly for mass absenteeism or boycott of classes resulting in violating the atmosphere of the Institute, threatening, physically preventing or using any other means from preventing the students from attending classes
- 19. Consuming drugs, alcohol or any other activity in campus/hostel is construed as a societal offence at large

Other than these, all the students are required to observe all the safety measures and take precautions as indicated. Institute will not be responsible for accidents of any nature in the institute, hostel, workshop, laboratories and play-ground or in the campus etc. Students found to have committed any act of indiscipline inside or outside the premises are liable to punishment as per the decision of Proctorial Board. Also, no one can form any society, association, club, etc., without prior written permission of Director.

3. MEASURES AGAINST INDISCIPLINE

The tools that are used for controlling the students and keeping them disciplined are as follows:

- 1. 1. Monetary fine
- 2. Suspension
- 3. Rustication
- 4. Deduction of marks.
- 5. Award of red marks.
- 6. Withdrawal of internet facility.
- 7. Withdrawal of library facility.
- 8. Withdrawal of counsellor facility.
- 9. Not allowing the students to participate in the field he/she desires or can excel.
- 10. Calling the parents to the college and talking to them.
- 11. Extra assignments.
- 12. Debarred from T&P for any placement assistance.

HOSTEL RULES

CODE OF CONDUCT FOR STUDENTS

- 1. No student shall indulge in any form of ragging of the fresher students, causing mental or physical agony or inflict monetary loss to them, harass them or indulge in any kind of obscenity, vulgarity or violence with them. Students found involved in any form of ragging are liable to severe disciplinary action, and shall be punishable under the provisions of the Indian Penal Code 1860.
- 2. Hostel inmates who are out of the campus shall report to college main gates by 6.30 PM and are permitted to remain in the college park up-to 8.30 PM only.
- 3. The Director reserves the right to permit or deny the admission in hostel to the students. The students can be asked to vacate the room at any time under unavoidable circumstances without giving any reason.
- 4. A new student, on arrival, will report to the warden who will permit/her to take a room/seat in one of the hostels after the student has paid

- his dues and got himself/herself registered. He/ she must then report to the warden. All students will be required to vacate their rooms as and when required by the Institute/hostel section or before they proceed on vacations.
- 5. When occupying a room a student should check the room, fixtures, fittings, electrical fittings, the furniture and any other articles issued to him/her. He/She will be required to sign a receipt for these and will be responsible for their proper upkeep during his/her stay. He/She will be required to compensate the shortage found when he/she hands over the charge of the room. He/ She will also be charged for any damage caused to the fittings and the articles issued to him/her.
- 6. The hostel inmates will refer their difficulties to Warden and invariably report all offences connected with discipline to concern HOD's. Offences of a major nature in hostel will be referred by him/her to the Wardens /Proctorial Board who will take suitable action in the matter.
- The Warden or a member of institute staff nominated by the Director can inspect the room of any student at any time.
- 8. Students are requested to avoid singing aloud,



- 10. Except for Computer, AC & cooler (in summer only), electrical appliances like heaters, TV, DVD Player, etc. are not allowed in hostel rooms. Interference with the electric connections and fittings and unauthorized use of electrical appliances will be severely dealt with.
- 11. Air conditioners, Lights, fans, etc. should be switched on only when needed and must be switched off when not required or when going out of the room. Similarly water taps must be closed promptly after use.
- 12. Students are cautioned to be very careful about the safety of their belongings. They should close their rooms securely when they leave the room even for short periods or when they are sleeping. Any theft either of a student's personal property or of the Institute property should be reported promptly to the Supervisor/Warden.
- 13. Students should not keep large sums of money or valuable articles with them or in their rooms. They are advised to open a Savings Bank Account in a Bank/Post Office.
- 14. Students are not permitted to consume or take alcoholic drinks and harmful drugs like Lysergic acid diethylamide (LSD), Ganja, Charas etc. within the Hostels/college premises. Any infringement of this order or visiting any place declared out of bounds to students will result in disciplinary action against the students concerned.
- 15. Powered vehicles are not allowed to be used by the students within the institute campus.
- 16. Students should not indulge in such acts which may disturb others at study or work in the hostels like loud playing of musical instruments or radios or loud singing or dancing etc. Students are not permitted to keep fire-arms or any lethal weapon with them even if they possess a license for it. Students are advised to keep their mobile phones very carefully and safely. Institute shall not entertain any complaint of loss/theft of mobile phones or any personal belongings of the inmates.
- 17. Parents, guardians, near-relatives and friends may occasionally visit the students in their hostels. The only ladies permitted in a Boys' hostel are the mother of the student concerned.
- 18. Students are prohibited from giving shelter to any other student/outsider in their rooms. In case of any unauthorized shelter, the student will be liable to disciplinary action.
- 19. For the proper management of hostel life, a hostel Committee will be constituted for various hostels with the Warden as the Chairman and members to assist him. The main activities of the hostel Council will be to look after hostel upkeep, the welfare of inmates, recreational, cultural and

- disciplinary activities shall be entrusted to it.
- 20. Allotment in the hostel depends on current year behaviour of the student. Students, unless specially permitted, will be allowed to occupy the rooms allotted to them in their hostel only 03 days prior to commencement of their academic session. Likewise they must vacate their rooms within 05 days of the closure of their academic session.
- 21. Before proceeding on summer/winter vacation, students must handover the charge of their rooms, furniture and fittings etc. to the hostel Supervisor/ Caretaker / warden and get a receipt from him. If any student fails to do so, the Warden is authorized to break/open a locked room and make an inventory of the articles found therein. The student concerned will be fully responsible for any shortage found in the hostel property handed over to him. No responsibility will be accepted by the Institute for the private belongings of the students found in such rooms.
- 22. Students are prohibited from screening/ keeping obscene literature/video films in their possession. Any violation in this regard will result in disciplinary action.
- 23. Students are prohibited from doing any obscene acts in the hostel/departments/institute campus. Any violation in this regard will result in disciplinary action.
- 24. Students should not fix posters, notices, pictures, or anything that might damage the surface of the walls of the hostel. They should not attempt to make duplicate keys of the hostel rooms or any Hostel property therein.
- 25. Residents found breaking any Rules & Regulations, Terms & Conditions at any hostel(s) under the purview of this institute are liable for expulsion from the hostel/disciplinary action.

In – Campus Girls Hostel (Per Annum)		
Occupancy	(AC)	(Non AC)
3 Seater	1,55,000/-	1, 26,000/-

In – Campus Boys Hostel (Per Annum)		
Occupancy	(AC)	(Non AC)
2 Seater	1,60,000/-	1, 30,000/-
3 Seater	1, 30,000/-	1, 00,000/-
4 Seater	1, 20,000/-	90,000/-





HEALTHCARE

Galgotias College Engineering & Technology (GCET) works with nearby located premier nursing homes which offer medical advice and consultation on health matters, illness and accidents round-the-clock at subsidized charges.

ON-CAMPUS CAFETERIAS

Galgotias College Engineering & Technology (GCET) has a well ventilated, spacious, centrally-located dining hall and cafeteria that provide wholesome fare to all students. The dining hall is managed by professional staff who provide hygienic and fresh vegetarian food. The cafeteria offers a good menu of multi-cuisine delights, amidst a lively, jolly atmosphere. An exclusive coffee corner sponsored by Nestle dispenses hot Nescafe and Nestea alongside a Café Coffee Day outlet.

There are water coolers with Zero-B for safe drinking water on all the floors of every building.

24x7 SECURITY

Galgotia College Engineering & Technology has a unique security system to ensure the safety and security of its students, faculty members and the campus. The campus employs trained and well-supervised security officers to assure the safety and security of the campus. Each academic and hostel block has its individual security system to meet its unique needs. Identity Cards are always to be shown while entering the campus. In addition, key areas are monitored by a CCTV & alarm system. The campus has also taken measures for immediate emergency eviction whenever the fire alarm system is activated. Various measures for campus security promote a safe and welcoming environment.











LIBRARY

At GCET, our Central Library is a vibrant learning space that university examinations. empowers students and faculty with world-class resources. Fully air-conditioned and Wi-Fi-enabled, it offers a peaceful and modern environment for study, research, and exploration.

With a rich collection of over 73,000 books and subscriptions to 1,600+ online journals including IEEE Xplore and IESTC • e-journals via DELNET, students have access to the latest project work academic content and research. The library also houses 150 National and International print journals and magazines, and 9 newspapers (in English and Hindi) to keep everyone updated and inspired.

The library is fully automated with the Koha Library Management System, offering seamless circulation services and online resource access. Students can easily search for books and materials through the OPAC (Online Public Access Our supportive library team is always available to guide Catalogue), ensuring a smooth and efficient experience.

Key Highlights:

- Open 7 days a week, from 9:00 AM to 8:00 PM
- 350+ seating capacity and 9,314+ monthly visitors

- Dspace Digital Repository: Access to previous years' question papers and solutions for internal assessments and
- Campus-wide access to e-journals and digital repository over local LAN
- High-speed Wi-Fi and 30 i7 PCs for digital learning
- Turnitin plagiarism checking facility for research and
- Access to NPTEL lectures, printing, scanning, and photocopying services
- Inter-Library Loans and DELNET membership for extended resources
- Clean, hygienic washrooms and RO drinking water near the library

students through their academic journey. At GCET, the library isn't just a place to study—it's a gateway to knowledge, innovation, and success.

COMMITTEES

Steering Committee

The Steering Committee will serve as the highest governing body in the institution, responsible for supervising and guiding all key activities across academics, administration, and development. Its primary role will be to ensure that the college's strategic goals are met while aligning with its vision and mission. The committee will monitor the performance of all departments, approve major initiatives, and ensure compliance with regulatory and quality standards. It will act as the central authority for decision-making, crisis management, and policy implementation, essential in driving continuous improvement and institutional growth. The following will be the members of this committee:

Name of the Member	Membership
Prof. (Dr.) Vikram Bali (Director)	Chairman
Dr. Brijesh Singh (Dean Academics)	Convener
Dr. Rishav Garg (Dean IQAC, HoD CE & Head QAC)	Co-Convener
Dr. Narendra Kumar (Dean Incubation)	Member
Dr. Sachin Kumar (Dean R&D)	Member
Dr. Richa (Head AET)	Member

Institute Quality Assurance Cell

We are pleased to announce that the Internal Quality Assurance Cell (IQAC) has been established to foster a system of conscious, consistent, and catalytic actions aimed at improving the academic and administrative performance of the institution.

The IQAC will also function as a statutory body to promote initiatives for institutional functioning, ensuring quality enhancement through the internalization of a quality culture and the institutionalization of best practices.

Name of the Member	Membership
Prof. (Dr.) Vikram Bali, Director	Chairperson
Dr. Dhruv Galgotia	CEO GEI
Adv. (Dr.) Albel Bhatti (Advocate and Social Worker)	Local Society Member
Dr. S.K. Singh, HoD IT Department	Faculty Members
Dr. Reena Sharma, HoD EEE Department	Faculty Members
Dr. Parmod Bhatia, Professor, ME Department	Faculty Members

Dr. Richa Sharma, Associate Professor, ECE Department	Faculty Members
Dr. Leena Singh , Associate Professor, ASH Department	Faculty Members
Dr. Tanya Chouhan, Assistant Professor, MBA Department	Faculty Members
Er. Mohit Mittal, Assistant Professor, CSE Department	Faculty Members
Mr. Ashish Narayan Mishra, Manager Administration	Administrative Officer
Dr. Ankur Choudhary, ML Engineering Manager at Accenture	Alumni Member
Er. Naveen Jain (Delivery Head,TCS)	Employer
Mr. Amandeep Garg, MD, Creative Design Consultants and Engineers Pvt. Ltd	Industrialist
Dr. Rajendra Prasad, Professor	Stake holder- Parent Member
Dr. Rishav Garg, Dean, IQAC	Coordinator

Academic Excellence Team

To enhancing academic standards and promoting a culture of continuous improvement within the institution Academic Excellence Team has been formed as per the details mentioned below. All the members are requested to extend their full cooperation.

Name of the Member	Membership
Dr. Richa (Associate Prof., ECE)	Convener
Dr. Dushyant Kumar (Associate Professor, Applied Science)	Co-Convener
Mr. Mohit Mittal (Assistant Professor, CSE)	Member
Mr. Akash Bhasney (Assistant Professor, CSE)	Member
Mr. Raj Vikram Singh (Assistant Professor, CE)	Member
Dr. Niranjan Sahoo (Assistant Professor, ME)	Member
Ms. Kanak Tripathi (Assistant Professor, MCA)	Member
Dr. Kalpana Hazarika (Assistant Professor, EEE)	Member

Mr. Alok Kumar (Assistant Professor, ECE)	Member
Dr. Tanya Chauhan (Assistant Professor, MBA)	Member
Mr. Vineet Kumar (Assistant Professor, IT)	Member

Quality Assurance Cell

To enhance the overall quality of education and institutional processes Quality Assurance Cell (QAC) has been established at the institute level. The QAC will monitor and evaluate academic programs, and administrative functions, ensuring that all aspects of the institution align with best practices and standards. The following will be the members of this committee:

Name of the Member	Membership
Dr. Rishav Garg (Dean IQAC & HoD-CE)	Convener
Dr. Pawan KrArora (Professor, ME)	Co-Convener
Dr. Suprakash Biswas (Prof., CE)	Member
Dr. Veena Mittal (Professor, IT)	Member
Dr. Ajay Kumar (Associate Prof., CSE)	Member
Dr. Kapil Deo Bodha (Associate Professor, EEE)	Member
Dr. Nitesh Kumar Singh (Assistant Professor, EE)	Member
Dr. Sadanand (Assistant Professor, Applied Sciences)	Member
Mr. Amit Sharma (Assistant Professor, MCA)	Member
Dr. Sandeep Singh (Assistant Professor, MBA)	Member
Ms. Sakshi Mittal (Assistant Professor, ECE)	Member

Anti Ragging Committee

To ensure a safe and welcoming environment for all students, and to prevent any incidents of ragging within the college premises, an Anti-Ragging Committee has been constituted with the following faculty members:

Name of the Member	Membership
Prof. (Dr.) Vikram Bali	Director
Mr. Manish Kr Verma (DM, G.B. Nagar)	DM
Mr. Vipin Kumar Yadav (SHO, Knowledge Park)	SH0
Prof. R.L. Yadava (ECE)	Chief Proctor
Prof. Kakoli Dey	Member/ Proctor(Girls)

Prof. Rajendra Prasad (AS&H)	Member/ Dy. Proctor
Prof. Akhil Agnihotri (MBA)	Member/ Dy. Proctor
Prof. Anil Kumar Sethi (ME)	Member/ Dean Hostel
Prof. Ranjana Kumari (ECE)	Member/ Dy. Dean(Girls Hostel)
Prof. Ramveer Singh (CSE)	Member
Prof. Neeraj Kaushik (MCA)	Member
Prof. Shahid Eqbal (ECE)	Member
Prof. Preeti Dhiman (EE)	Member
Ms. Archana Das (IT)	Member
Mr. Ashish Narayan Mishra (Admin Officer)	Member
Mr. Suresh Kumar (Boys- Sr. Hostel Warden)	Member
Ms. Kirti Chaudhary (Girls-Hostel Warden)	Member
Ms. Namrata Singh (Girls-Hostel Warden)	Member
Mr. Tanay Agrawal (Student Representative CSD-II Yr)	Member
Mr. Ayush Pandey (Student Representative CS-AI-II Yr)	Member
Ms. Prachi Chaudhary (Student Representative ECE-III Yr)	Member
Ms. Bhumi (Student Representative ECE-III Yr)	Member
Mr. Abhay Singh Rajput (Student Representative (ME-III Yr)	Member
Mr. Wakil Ahmad (Parent Representative)	Member
Computer Support System	Head
Administration	Sr. Manager

Flying Squad

The Flying Squad, a team of dedicated members committed to ensuring a safe and respectful atmosphere on our campus. The Flying Squad plays a crucial role in monitoring and responding to any instances of ragging or misconduct, thereby upholding our commitment to maintaining a harmonious and secure environment.

Name of the Member	Membership
Dr. R.L. Yadava (ECE)	Chief Proctor
Dr. Kakoli Dey	Member / Proctor(Girls)
Dr. Rajendra Prasad (AS&H)	Member / Dy. Proctor
Dr. Akhil Agnihotri (MBA)	Member / Dy. Proctor
Dr. Pratap Kumar (AS&H)	Member

Dr. Praveen Berwal (CE)	Member
Ms. Preeti Dhiman (EE)	Member
Mr. Sandeep Kr Tripathi (EEE)	Member
Ms. Sonal Shukla (CSE)	Member
Dr. Avinash Kr Yadav (AS&H)	Member
Mr. Neeraj Kaushik (MCA)	Member
Dr. Shahid Eqbal (ECE)	Member
Dr. Pallavi Goel (CSE-AI)	Member
Mr. Anuj Kr Diwedi (CS-AIDS)	Member
Dr. Javed Miya (IT)	Member

Proctorial Board

To maintain discipline amongst students of the college, a proctorial board comprising of the following faculty members is hereby constituted. All the members are requested to extend their full cooperation.

Name of the Member	Membership
Dr. R.L. Yadava (ECE)	Chief Proctor
Dr. Kakoli Dey	Member/ Proctor (Girls)
Dr. Rajendra Prasad (AS&H)	Member/ Dy. Proctor
Dr. Akhil Agnihotri (MBA)	Membe / Dy. Proctor
Dr. Pratap Kumar (AS&H)	Member
Dr. Praveen Berwal (CE)	Member
Ms. Preeti Dhiman (EE)	Member
Mr. Sandeep Kr Tripathi (EEE)	Member
Ms. Sonal Shukla (CSE)	Member
Dr. Avinash Kr Yadav (AS&H)	Member
Mr. Neeraj Kaushik (MCA)	Member
Dr. Shahid Eqbal (ECE)	Member
Dr. Pallavi Goel (CSE-AI)	Member
Mr. Anuj Kr Diwedi (CS-AIDS)	Member
Dr. Javed Miya (IT)	Member

Grievance Redressal Committee- Students Affairs

In order to maintain discipline and ensure a strife-free atmosphere within the college, a Student Grievance Redressal Committee (SGRC) has been constituted with the following members:

Name of the Member	Membership
Prof. (Dr.) Vikram Bali, Director	Chairperson
Dr. Bipin Kumar Srivastava, DSW	Convener

Prof. Jaspreet Kour, ECE Department	Member
Dr. Tanu Shree, Associate Professor CSE Department	Member
Assistant Prof. Anoop Kumar (CE)	Member
Assistant Prof. Sanjaya Tripathi (MCA)	Member
Mr. Raunak Gupta (IV-Yr, CSE)	Special Invitee

Internal Complaint Committee/ Women Cell

As per All India Council for Technical Education notification F. No. AICTE/WH/2016/01 dated 10-06-2016 and F. No. 37-3/Legal/2012 dated 25-05-2012, GCET is committed to upholding a healthy environment that enables employees and students to study and work without fear of prejudice, gender bias and sexual harassment. A cell of following members will resolve the grievances of students, parents & others and will take all necessary and reasonable steps to assist the affected person in terms of support and preventive action. All members are requested to extend their full cooperation.

Name of the Member	Membership	
Dr. Jaspreet Kour	Professor, ECE Deptt	
Prof. Priya Srivastava	Professor, ASH	
Dr. Yash Veer Singh	Professor, CSE	
Dr. Sunil Kumar Chaudhary	Professor, EE	
Mr. Vinod Kumar	Registrar	
Ms. Dolly Thomas	Receptionist	
Ms. Shatakshi Holker	Student 3rd Year, EEE	
Ms. Akriti Jha	Student 3rd Year, ECE	
Ms. Sneha Gangwar	Student 2nd Year, CSE	
Mr. Priyesh Singh	Student 3rd Year, CS (AI)	
Ms. Shweta	Student 4th Year, DS	
Dr. Seema Shrivastav	Founder – Nisarg Maitri	

SC/ST Cell

As per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act 1989, No. 33 of 1989, dated 11-09-1989, the SC/ST Cell has been formed to monitor and endeavor to resolve issues/grievances relating to SC/ST students at institute level. The committee comprises of members as mentioned below. All members are requested to extend their full cooperation.

Name of the Member	Membership	
Prof. (Dr.) Vikram Bali	Chairman	
Mr. Vinod Kumar (Registrar)	Convener	

Ms. Pooja Bharti (CS)	Member
Mr. Anoop Kumar (CE)	Member
Ms. Sweeti Singh Gautam (MCA)	Member

Alumni Committee

To coordinate, organize alumni meet and to take feedback from passing out students regarding facilities on campus, a committee of following members has been formed. The details are mentioned hereunder. All members are requested to extend their full cooperation.

Name of the Member	Membership
Dr. Bipin Kr. Srivastava	Head
Mr. Pradeep Bhardwaj	Member
Mr. Alok Kumar	Member
Ms. Preeti Dhiman	Faculty Coordinator-EE
Mr. Neeraj Kaushik	Faculty Coordinator - MCA
Ms. Diptimayee Dash	Faculty Coordinator - EEE
Dr. Meenu Kalra	Faculty Coordinator - CE
Ms. Lucknesh Kumar	Faculty Coordinator - CSE
Mr. Amanpreet S Saini	Faculty Coordinator-ECE
Mr. Vivek Agrawal	Faculty Coordinator - IT
Dr. Anil Kr. Shrivastava	Faculty Coordinator - ME
Ms. Jyoti Yadav	Faculty Coordinator - MBA

Exam Cell

To look after all the affairs/works related to conduct of internal, external and competitive examinations, a Cell has been formed. This Cell comprises of the following members. All members are requested to extend their full cooperation.

Name of the Member	Membership
Dr. Jeetendra Jumar Yadav	CoE
Mr. Atul Kumar	Asstt. CoE
Mr. Rahul Kumar	Asstt. CoE
Dr. Arun Kumar	Member
Mr. Neeraj Kaushik	Member
Mr. Manish Kumar Sharma	Member
Dr. Vinay Kumar Gautam	Member
Dr. Brilesh Kumar Singh	Member
Mr. Rahul Singh Rathor	Member
Dr. Ravendra Singh	Member
Mr. Manoj Kumar Saini	Member
Mr. Kuldeep kulshrestha	Office Executive

Equal Opportunity Facilitation Cell (EOFC)

As per AICTE guidelines, "Equal Opportunity Facilitation Cell (EOFC)" has been established to provide equal opportunity for education for all, irrespective of caste gender and abilities including Persons with Disabilities (PwDs). The introduction of the National Education Policy 2020 has accelerated the need for creation of an 'inclusive education' system that caters to students with both visible and invisible disabilities.

Name of the Member	Membership	
Dr. Bipin Kumar Srivastava	Dean Student Welfare	
Prof. Jaspreet Kour	Professor, ECE	
Mr. Anoop Kumar	Assistant Professor, CE	
Mr. Ashish Mishra	Administrative Officer	

Library Committee

A Library committee has been constituted which consists the members as per the details mentioned below. The function of the committee is to help the operations of the library so that it can facilitate the library development plans. The purpose of the library committee is to act as guidance for the holistic development of library and to establish a bridge between the library and the academic fraternity. All members are requested to extend their full cooperation.

Name of the Member	Membership
Prof. (Dr.) Vikram Bali (Director)	Chairperson
Prof. Anuj Kr. Dwivedi (CSE)	Dean Library
Dr. Mamta Rajput	Librarian
Prof. Brijesh Kumar Singh (MBA	Member
Prof. Ranjana Kumari (ECE)	Member
Prof. Mukesh Kumar (CSE)	Member
Prof. Suresh Kumar (IT)	Member
Prof. Ravindra Kumar (EEE)	Member
Prof. Nagesh Kr. Srivastava (ME)	Member
Prof. Ram N Mahto (Humanities)	Member
Prof. Dushyant Kumar (AS)	Member
Prof. Sanjaya Tripathi (MCA)	Member
Prof. Preeti Dhiman (EE)	Member
Prof. Inderjeet Singh (CE)	Member
Mr. Ashwani Ramraje (Library Section)	Member

Mr. Shrikrishan Thapliyal (Library Section)	Member
Mr. Keshav Ram Verma (Library Section)	Member
Mr. Aditya P Dubey (Student)	Member
Ms. Vaduni Niranjan (Student)	Member

Media Cell

A media cell, comprising the Following, has been constituted to take care of all the works associated with Media (Social media/News/Magazine/Newsletter/ College Website/Print Media etc):

Name of the Member	Membership	
Mr. Alok Kumar , ECE Department	Convener	
Mr. Mohit Mittal , CSE Department	Member	
Dr. Bidyut Mallick, AS Department	Member	
Mr. Amit Saini, ECE Department	Member	
S Kamran Ahmed, Admin Department	Member	

Counselling/ Mentoring Cell

Pursuant to the directives of AICTE, a Counseling/Mentoring Cell has been established at GCET. The purpose of this cell is to provide a platform for psychological counseling and guidance related to mental health for students, faculty, and non-teaching staff. The cell is designed to serve as a supportive resource within the institute, ensuring the well-being of our community.

Name of the Member	Membership
Prof. Priya Srivastava (VE Cell)	Chief Counsellor
Mr. Dalvir Singh (ME)	Chief Mentor
Ms. Lipika Dutta (EE)	Member
Mr. Kanhaiya Kumar (EEE)	Member
Dr. Shimpy Goyal (CSE)	Member
Ms. Anam Khan (IT)	Member
Ms. Diksha Gupta (MBA)	Member
Mr. Vikas Kumar (MCA)	Member
Mr. Amit Gupta (ECE)	Member

R&DCOMMITTEE

To promote research and development activities, including the publishing of scholarly articles, seeking funding from various organizations, providing consulting services, and filing patent applications, we are pleased to announce the formation of the R&D Committee.

This committee is composed of faculty members from various departments and is tasked with ensuring the effective and efficient coordination of all research and development initiatives across the college.

The R&D Committee will play a key role in fostering a culture of innovation and supporting faculty and students in their R&D efforts.

Name of the Member Membership	
Dr. Sachin KumarProfessor, CSEDr. Mohammad Amir KhanProf., Civil Engineerin	
Dr. Sachin Kumar Gupta	Associate Prof., ECE
Dr. Bidyut Mahato	Assistant Prof., EEE
Mr. Vineet Kr Chauhan	Assistant Professor, IT
Dr. Ashok Kumar Assistant Professor, MI	
Dr. Rajeev Mishra	Associate Prof., ASH
Dr. Nirpendra Kr Singh	Assistant Prof., MCA
Dr. Mohammad Shahid Professor, EE Dr. Muskan Khan Assistant Prof., MBA	

MOOCs/ PARAKH Committee

AICTE-Student Learning Assessment (PARAKH) evaluates technical students in India and assesses their overall qualitative and quantitative growth during the course of study to help them find suitable employment.

The All India Council for Technical Education AICTE-SLA (PARAKH) project has been designed to measure the benchmark levels and gains in academic and higher-order thinking skills of students and faculty members to understand the various factors affecting skill development in technical institutes across India. In this regard, a committee has been constituted as per the details mentioned below:

Name of the Member	Membership	
Dr. Kiran Srivastava (EEE)	Professor	
Dr. Ajay Kumar (CSE & Allied)	Associate Prof.	
Ms. Sonal Shukla (CSE & Allied) Assistant Pro		
Dr. Monika Bhatnagar (ECE)	Associate Prof.	
Mr. Suresh Kumar (IT)	(IT) Assistant Prof.	
Mr. Manoj Saini (EE) Assistant Prof		

Dr. Anil Kumar Shrivastava (ME)	Professor	
Mr. Niranjan Sahoo (ME) Assistant Pro		
Dr. Muskan Khan (MBA)	Associate Prof.	
Mr. Mohd Shahajad (MCA) Assistant Pro		
Ms. Neha Verma (First Year) Assistant F		

Innovation Cell

Galgotias Centre for Experiential learning, Innovation and Incubation (GCELII) has been established with an objective of practicing innovation based on experiential learning to inculcate excellence in Technocrats, Researchers and Inventors (TRI) and to incubate the Multi Business Model (MBM).

Name of the Member	Membership
Dr. Narendra Kumar (Professor, CSE)	Dean, GCELII & President IIC.
Dr. Ashish Pandey (Assistant Professor, ECE)	Deputy Dean, GCELII & Vice-President IIC.
Dr.Pankaj Pathania (Associate Professor, AS)	Deputy Dean, GCELII & Convener IIC
Dr.Youddha Beer Singh (Associate Professor, CSE)	Convener IPR Activity & IIC Member
Mr. Kiran Kumar (Assistant Professor, IT)	Convener NISP &IIC Member
Dr. Ashok Kumar Singh (Associate Professor, ME)	Co-Convener IPR Activity& IIC Member
Dr.Pawan Kr. Kushwaha (Assistant Professor, EEE)	Co-Convener NISP, Start-up Activity Coordinator & IIC Member
Mr.Ravindra Kumar (Assistant Professor, CSE)	Start-up Activity Coordinator, Social Media Coordinator& IIC Member
Mr. Rohit Kumar (Assistant Business Model Coordin Professor, MBA)	
Mr. Vikas Kumar (Assistant Professor, MCA)	Start-up Activity Coordinator& IIC Member

Institution-Industry Cell

For the effective implementation of the Industry Institute Partnership Cell, an advisory board has been setup.

The Board will enable GCET to stay as the pioneer in imparting multi-disciplinary education, to develop engineers acquainted with global manufacturing skills and having best in class hands on experience to respond to industry needs. The board will also act as a catalyst to promote in service training and up skilling of industry work force and thus enable adaption of latest tools and technologies:

Name of the Member Membership	
Dr. Narendra Kumar Professor, CSE Dr. Ashish Pandey Assistant Professor, EC	
Dr.Youddha Beer Singh	Associate Prof., CSE
Mr. Kiran Kumar Assistant Professor, I	
Dr. Ashok Kumar Singh	Associate Professor, ME
Dr.Pawan Kr. Kushwaha	Assistant Prof., EEE
Mr.Ravindra Kumar	Assistant Professor, CSE
Mr. Rohit Kumar Assistant Prof, MBA Mr. Vikas Kumar Assistant Professor, MCA	

Center Support Cell

To streamline the process for addressing IT-related issues center support cell has been constituted as per the details mentioned below.

Name of the Member	Membership	
Mr. Lucknesh Kumar	Assistant Professor, CSE	
Mr. Shubham Dubey	System Administrator	
Mr. Surendra Singh	System Administrator	
Mr. Amit Kumar	Network Administrator	
Mr. Ashwani Verma	Lab Technician	
Mr. Satya Prakash Verma	a Lab Technician	

COURSES OFFERED

Course Name	Branch Name	Duration	Approved Intake
B.Tech	Artificial Intelligence and Machine Learning	4 Years	60
B.Tech	Civil Engineering	4 Years	60
B.Tech	Computer Science and Engineering	4 Years	180
B.Tech	Computer Science and Engineering (Hindi)	4 Years	60
B.Tech	Computer Science and Engineering (Artificial Intelligence)	4 Years	180
B.Tech	Computer Science and Engineering (Artificial Intelligence And Machine Learning)	4 Years	180
B.Tech	Computer Science and Engineering (Data Science)	4 Years	180
B.Tech	Electrical & Electronics Engineering	4 Years	60
B.Tech	Electrical Engineering	4 Years	60
B.Tech	Electronics and Communication Engineering	4 Years	180
B.Tech	Electronics and Communication(Advanced Communication Technology)	4 Years	60
B.Tech	Electronics Engineering (VLSI Design and Technology)	4 Years	60
B.Tech	Information Technology	4 Years	120
B.Tech	Mechanical Engineering	4 Years	60
B.Tech (Professional)	Computer Science and Engineering	3 Years	30
B.Tech (Professional)	Electronics and Communication Engineering	3 Years	30
B.Tech (Professional)	Mechanical Engineering	3 Years	30
MBA	MBA	2 Years	180
MBA	MBA (Logistics and Supply Chain Management)	2 Years	60
MCA	MCA	2 Years	180

COMPUTER SCIENCE AND ENGINEERING

B.Tech Computer Science and Engineering

Program Overview: The Department of Computer Science and Engineering provides world-class research and education in modern computer science. The department has a cohesive team of well-experienced faculty members having wide experience in recent technologies like Cloud computing, Grid Computing, High Performance Computing, Multimedia, etc. It has different computer labs like Data Structure lab, Operating System lab, Multimedia lab, Web Technology lab, and Research & Development lab. It also promotes active industry-institute collaboration by identifying areas of interest.

Some of the major research areas that the faculty members and students working on are Computer Networks, Federal Learning, IoT, Smart Grid, Machine Learning Database Systems, Multimedia, Image Processing, Software Engineering, Computer Architecture, Information Systems – Security, and Data Mining.

The department excels in varied focus areas ranging from curriculum as prescribed by AKTU to emerging courses. An extracurricular calendar of events and competitions gives students ample opportunities to work together while gaining real-world experience that prepares them for their future careers. The department has an extensive student engagement framework through regular interactions, annual educational tours, regular feedback mechanisms, professional chapters, and societies. The focus of the department is on state-of-the-art projects to be done by our B.Tech students, excellent teaching-learning process, better alumni relations, good industry-linked program, and outcome-based education. Galgotias Computer Science graduates are highly sought after by industry-leading companies due to the comprehensive education and numerous certification programs they complete during their studies. These certifications and programs significantly enhance their employability and result in excellent placement opportunities with competitive salary packages. Graduates contribute to the development of cutting-edge technologies, aiming to improve the quality of life for future generations.

Duration	Eligibility	Annual Fee
/ //	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	D- 11F CO7/

B.Tech Computer Science and Engineering (Hindi)

Program Overview कंप्यूटर साइंस एंड इंजीनियरिंग विभाग, गलगोटियास कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी (GCET) के अंतर्गत संचालित B-Tech in Computer Science and Engineering (हिंदी) एक ऐसा विशेष कार्यक्रम है जिसे क्षेत्रीय भाषा (हिंदी) में पढ़ने वाले छात्रों के लिए तैयार किया गया है, जो भाषा संबंधी अवरोधों का सामना कर रहे हैं।

यह कार्यक्रम छात्रों को उपयुक्त एल्गोरिद्म, डेटा संरचना, और समकालीन कंप्यूटिंग तकनीकों का प्रयोग कर कुशल सॉफ्टवेयर समाधान डिजाइन और विकसित करने की क्षमता प्रदान करता है। कार्यक्रम का उद्देश्य ऐसे स्नातकों को तैयार करना है जो तकनीकी रूप से सक्षम हों और साथ ही डिजाइन दृष्टिकोण तथा न्यू मीडिया टेक्नोलॉजी में भी पारंगत हों।

पाठ्यक्रम में कंप्यूटर साइंस और डिजाइन के कोर कोर्सेस के साथ—साथ विभिन्न वैकल्पिक विषय (electives) उपलब्ध हैं, जो कंप्यूटर साइंस, डिजाइन और डिजिटल मीडिया से लिए जा सकते हैं। यह छात्रों को अपने करियर और रुचियों के अनुसार पाठ्यक्रम को अनुकूलित करने की स्वतंत्रता देता है।

यह प्रोग्राम छात्रों को न केवल आईटी इंडस्ट्री, बल्कि गेमिंग, एनीमेशन, वर्चुअल और ऑगमेंटेड रियलिटी जैसे क्षेत्रों में भी कार्य करने के लिए तैयार करता है। साथ ही, यह उच्च शिक्षा और अनुसंधान में रुचि रखने वाले छात्रों को कंप्यूटर साइंस या डिजाइन में शोध करने का अवसर भी प्रदान करता है।

कार्यक्रम के अंतर्गत विद्यार्थियों को निम्नलिखित क्षेत्रों में ज्ञान प्रदान किया जाता है।

कंप्यूटर ग्राफिक्स, डेटा विजुअलाइजेशन, इमेज प्रोसेसिंग, स्पेशियल कंप्यूटिंग, मोबाइल कंप्यूटिंग, इन्फॉर्मेशन रिट्रीवल, कंप्यूटर विजन, मशीन लर्निंग, मल्टीमीडिया तकनीकें (सहित ऑथरिंग टुल्स), सॉफ्टवेयर इंजीनियरिंग।

यह कार्यक्रम AKTU के पाठ्यक्रम के अंतर्गत प्रमुख कंपनियों के साथ सक्रिय सहयोग और भागीदारी को दर्शाता है। इंडस्ट्री से जुड़ाव को बढ़ावा देने के लिए योजनाबद्ध इंडस्ट्री रिट्रीट्स आयोजित किए जाते हैं। इसका मुख्य उद्देश्य ऐसे इंडस्ट्री—रेडी सिस्टम डिजाइन प्रोफेशनल्स तैयार करना है जो वास्तविक दुनिया की जटिल समस्याओं का प्रभावी समाधान कर सकें।

विभाग के अनुभवी शिक्षक छात्रों को प्रोजेक्ट—आधारित लर्निंग के माध्यम से सशक्त बनाते हैं और एक उत्कृष्ट शिक्षण वातावरण, इंडस्ट्री व अकादिमक संपर्क, तथा आउटकम—बेस्ड शिक्षा प्रणाली प्रदान करते हैं। साथ ही, कार्यक्रम में एक आधुनिक डिजाइन और मल्टीमीडिया लैब भी उपलब्ध है जिसमें सभी आवश्यक डिजाइन ट्रल्स और संसाधन मौजूद हैं।

Duration	Eligibility	Annual Fee
4 Years	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	Do 1 15 007/

DATA SCIENCE

B.Tech Computer Science and Engineering (Data Science)

Program Overview: This department has been launched to offer a specialized and future-oriented undergraduate program—B.Tech. in Data Science—under the academic framework of Dr. A.P.J. Abdul Kalam Technical University (AKTU).

This four-year B.Tech. program is designed to deliver a robust interdisciplinary education that integrates computer science, mathematics, statistics, machine learning, and business analytics. It aims to develop data science professionals who can effectively analyse and interpret complex data to solve real-world challenges across industries.

Program Highlights

- Interdisciplinary Curriculum blending foundational computer science with advanced data science topics.
- Hands-on learning through a dedicated Data Science laboratory equipped with the latest tools and software.
- Research-led teaching in areas like Machine Learning, Big Data, Business Intelligence, and Analytics.
- Focus on industry relevance, real-time project work, and outcome-based education.
- Regular industry-academia collaborations, expert talks, and technical retreats to keep students aligned with market trends.
- A strong emphasis on developing marketable, real-world skills through practical applications, internships, and live projects.

In Data Science program we make students experts in several areas as-Data Structures and Algorithms, Probability & Statistics, Database Systems and Data Warehousing, Machine Learning and Deep Learning, Big Data Technologies, Data Visualization, Cloud and Edge Computing, Business Intelligence and Analytics which make our students ready for industry.

Graduates of this program will be equipped for a wide range of roles, including: Data Scientist, Data Analyst, Machine Learning Engineer, Business Intelligence Developer, Data Engineer, AI/ML Researcher

They will be well-positioned to pursue careers in technology, finance, healthcare, e-commerce, and government sectors, or to continue with higher studies and research.

For students aspiring to build a career at the intersection of technology and data, the B.Tech. in Data Science program at GCET offers a transformative educational experience designed to unlock new opportunities in the data-driven world.

Duration	Eligibility	Annual Fee
4 Years	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	Do 1 15 007/

ARTIFICIAL INTELLIGENCE

B.Tech Computer Science and Engineering (Artificial Intelligence)

Program Overview: The B.Tech in Computer Science and Engineering (Artificial Intelligence) in GCET offers a world-class academic environment for learning AI. The AI is a vital part of many stimulating consumer and business tools such as semantic search, speech recognition recommendation systems, 3D sensing in consumer gaming, and machine translation. The B. Tech in AI brings all of these verticals together and offers a structure for the industry to engage students and faculty efficiently and effectively. The offered program signifies a new era of close involvement with major companies under the curriculum of AKTU. It supports industry collaboration through planned retreats. Some of the major research areas in which our faculty members are engaged include Machine Learning, Deep Learning, Natural Language Processing, Computer Vision, Robotics, Genomics, Healthcare, IoT, and Autonomous Vehicles The focus of the program is to encourage and facilitate students with the real-world projects to be done by them, to provide excellent teaching and learning environment, best industry and academia interfaces and outcome-based education for delivery of knowledge and information to the students.

Duration	Eligibility	Annual Fee
4 Years	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	D- 11F CO7/

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING



Computer Science and Engg. (Artificial Intelligence & Machine Learning)

Program Overview: The B.Tech in Computer Science and Engg. (Artificial Intelligence & Machine Learning) in GCET offers a world-class academic and integrated environment for learning Artificial Intelligence and Machine learning. Al is a vital part of many stimulating consumer and business tools such as semantic search, speech recognition recommendation systems, 3D sensing in consumer gaming, and machine translation. Machine learning is the science of getting computers to act without being explicitly programmed. In the past decade, machine learning has given us self-driving cars, practical speech recognition, effective web searches, and a vastly improved understanding of the human genome. Machine learning is so pervasive today that you probably use it dozens of times a day without knowing it. The B. Tech., CSE in AI & ML brings all of these verticals together and offers a structure for the industry to engage students and faculty efficiently and effectively. The offered program signifies a new era of close involvement with major companies under the curriculum of AKTU. It supports industry collaboration through planned retreats. Some of the major research areas in which our faculty members are engaged include Machine Learning, Deep Learning, Natural Language Processing, Computer Vision, Robotics, Genomics and Healthcare, IoT, and Autonomous Vehicles. The focus of the program is to encourage and facilitate students with real-world projects based on the Al and ML concepts to be implemented by them, by providing an excellent teaching and learning environment, best industry and academia interfaces, and outcome-based education for delivery of knowledge and information to the students. The B. Tech., CSE in Artificial Intelligence and Machine Learning in GCET is equipped with a well-managed Artificial Intelligence and Machine Learning laboratory for conducting experiments and hands-on training in the stream of Artificial Intelligence.

Duration	Eligibility	Annual Fee
4 Years	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	

B.Tech Artificial Intelligence and Machine Learning (Al-ML)

Program Overview: The B. Tech in Artificial Intelligence and Machine Learning under the Department of Computer Science and Engineering in GCET offers a world-class academic and integrated environment for learning Artificial Intelligence and Machine learning. Al is a vital part of many stimulating consumer and business tools such as semantic search, speech recognition recommendation systems, 3D sensing in consumer gaming, and machine translation. Machine learning is the science of getting computers to act without being explicitly programmed. In the past decade, machine learning has given us self-driving cars, practical speech recognition, effective web searches, and a vastly improved understanding of the human genome. Machine learning is so pervasive today that you probably use it dozens of times a day without knowing it. The B. Tech. in Al & ML brings all of these verticals together and offers a structure for the industry to engage students and faculty efficiently and effectively. The offered program signifies a new era of close involvement with major companies under the curriculum of AKTU. It supports industry collaboration through planned retreats. Some of the major research areas in which our faculty members are engaged include Machine Learning, Deep Learning, Natural Language Processing, Computer Vision, Robotics, Genomics and Healthcare, IoT, and Autonomous Vehicles. The focus of the program is to encourage and facilitate students with real-world projects based on the AI and ML concepts to be implemented by them, by providing an excellent teaching and learning environment, best industry and academia interfaces, and outcome-based education for the delivery of knowledge and information to the students. The B. Tech. in Artificial Intelligence and Machine Learning in GCET is equipped with well-managed Artificial Intelligence and Machine Learning laboratory for conducting experiments and hands-on training in the stream of Artificial Intelligence.

Duration	Eligibility	Annual Fee
4 Years	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	Do 1 15 607/

ELECTRICAL & ELECTRONICS ENGINEERING

B.Tech Electrical & Electronics Engineering

Program Overview: The Department of Electrical and Electronics Engineering of Galgotias College of Engineering & Technology was established in the year 2007 with the approval of All India Council for Technical Education (AICTE), New Delhi. The department is offering the 4 years B.Tech. (EEE) program that has been accredited by National Board of Accreditation (NBA). Department has well established laboratories with modern infrastructure containing different types of equipment in excellent working condition. The department has well qualified and dedicated faculties from IITs, NITs, and other reputed institutes. The students of the department are regularly exposed to the latest trends in the field of electrical and electronics engineering through regular industrial visits, guest lectures, workshops, seminar, and conference etc. The department successfully conducted IEEE conferences. The department is headed by Dr. Reena Sharma who received Ph.D. from IIT (ISM) Dhanbad after M.Tech. from NIT Kurukshetra. She has been involved in teaching for last 15 years in the prestigious institutions. She has published SCI and Scopus papers in the differentInternational Journals and Conferences.

The department is well equipped with the state-of-the-art laboratories (Microprocessor and Microcontroller,

Network Analysis & Synthesis, Electrical Measurements, Control Systems, etc.) and research facilities. During the past years the students of EEE have performed well in their academics and got the selection in PSUs and IES . The students are well placed in Top MNCs like Wipro, IBM, TCS, Infosys, Microsoft, Oracle, HCL etc. and many core companies. The department encourages students and staff to present and publish the papers, research articles in reputed international / national conferences and journals. Apart from this the students of EEE are actively participating and achieving remarkable appreciations & prizes in co-curricular activities like paper presentations, project exhibitions, national level symposiums, internship programs, sports and other cultural activities in various engineering colleges.

Duration	Eligibility	Annual Fee
4 Years	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	Da 11F 007/

ELECTRICAL ENGINEERING

B.Tech Electrical Engineering (EE)

Program Overview: The Department of Electrical Engineering at Galgotias College of Engineering & Technology is one of its core academic pillars, known for its strong infrastructure and a student-centric learning environment. The department is accredited by the National Board of Accreditation (NBA) and offers a four-year undergraduate program leading to a Bachelor of Technology (B.Tech) degree.

With an annual intake of 60 students the department focuses on imparting both theoretical knowledge and practical skills in key areas such as electrical machines, power systems, control systems, networks and several other core and allied subjects.

The department is equipped with state-of-the-art laboratories and backed by a team of qualified, experienced, and dedicated faculty and technical staff, ensuring a comprehensive and immersive learning experience. To bridge the gap between academia and industry, the department regularly conducts technical workshops, expert lectures, and industrial visits, offering students valuable exposure to real-world engineering practices. Students have actively participated in various technical events and innovation competitions, earning recognition for their ingenuity and problem-solving skills.

The students from the department have been placed in reputed organizations both in the public and private sectors such as NTPC, ONGC, PGCIL, Air India, UPPCL, Grid Controller of India Limited, Central Electricity Authority, GoI etc. Additionally, students have consistently excelled in national-level competitive exams such as GATE, UPSC ESE (AIR 20), CAT, SSC CGL etc.

The department takes pride in its accomplished alumni, who have established successful careers across leading public and private organizations. Graduates are currently employed at renowned organizations like NTPC, ONGC, PGCIL, Air India, UPPCL, Grid Controller of India Limited, Central Electricity Authority (GoI) among others. Their achievements underscore the department's commitment to shaping industry-ready professionals and future leaders in the field of electrical engineering.

Duration	Eligibility	Annual Fee
	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	Do 115 007/

ELECTRONICS & COMMUNICATION ENGINEERING

B.Tech Electronics and Communication Engineering

Program Overview: The Department of Electronics and Communication Engineering is headed by Dr. Reena Sharma who received Ph.D. from IIT (ISM) Dhanbad after M.Tech. from NIT Kurukshetra. With over 16 years of teaching experience at prestigious institutions, Dr. Sharma has contributed significantly to academia through publications in SCI and Scopus-indexed international journals and conferences. The department is supported by a team of highly qualified faculty members, many of whom have earned their advanced degrees from toptier universities. These faculty members are actively engaged in both teaching and cutting-edge research. The department offers a B.Tech. program in Electronics and Communication Engineering with an annual intake of 180 students, preparing graduates for dynamic careers in the evolving field of electronics and communication.

Presently, the B.Tech. ECE program has been accredited by the National Board of Accreditation. The B.Tech program attracts the brightest students in the state every year. The placement record of the department has always been impressive. Almost 100% of the students get jobs from the campus placement and many of them are getting it in core companies every year. We encourage the students to do design and research-based projects during their B.Tech. degree.

Dura	tion	Eligibility	Annual Fee
4 Ye	ears	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	Do 115 007/

B.Tech Electronics Engineering (VLSI Design and Technology)

Program Overview: The program Electronics and Communication Engineering (VLSI Design & Technology) focuses on the principles and applications of Very-Large-Scale Integration (VLSI), a key area in modern electronics where thousands to millions of transistors are integrated onto a single chip. This specialization provides students with a deep understanding of semiconductor devices, digital and analog circuit design, fabrication processes, and design automation tools. Emphasizing both theoretical concepts and practical skills, the course equips students to design and optimize integrated circuits (ICs) used in processors, memory chips, and communication devices. With the growing demand for compact, energy-efficient, and high-performance electronic systems, this program opens up career opportunities in semiconductor industries, chip design companies, and research organizations.

The institute offers B.Tech in Electronics Engineering (VLSI Design & Technology) with 60 intake. Through a comprehensive ecurriculum, students will explore the advanced concepts in chip design, digital systems, digital signal processing, data communication and advanced techniques in circuit development like SoC. They can achieve hands-on experiences in designing and implementing cutting-edge systems through practical projects, extensive laboratory sessions, and industry-driven internships.

Our distinguished faculty members, renowned for their expertise in the field, provide expert guidance and mentorship to students. The program emphasizes research and innovation, encouraging students to explore emerging technologies such as 5G, Internet of Things (IoT), and advanced networking protocols.

To enhance industry exposure, we foster collaborations with leading companies and organize guest lectures, workshops, and industrial visits. This allows students to gain real-world insights and stay updated with the latest trends in Advanced Communication Technology. Upon graduation, our students are equipped with the skills and knowledge to excel in careers related to wireless communication, network engineering, telecommunications, and advanced signal processing. They become well-prepared to contribute to the development of innovative communication systems and pave the way for future advancements.

Duration	Eligibility	Annual Fee
4 Years	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	D- 11F 007/

B.Tech Electronics & Communication (Advanced Communication Technology)

Program Overview: The program in Electronics and Communication, specializing in Advanced Communication Technology is meticulously designed to provide students with a profound understanding of the technical intricacies and advancements in the field of communication engineering. The institute offers B.Tech program in Advanced Communication Technology with intake of 60. Through a comprehensive curriculum, students will explore the advanced concepts in wireless communication systems, digital signal processing, data communication networks, optical communication, satellite communication and advanced modulation techniques. They can achieve handson experiences in designing and implementing cutting-edge communication systems through practical projects, extensive laboratory sessions, and industry-driven internships.

Our distinguished faculty members, renowned for their expertise in the field, provide expert guidance and mentorship to students. The program emphasizes research and innovation, encouraging students to explore emerging technologies such as 5G, Internet of Things (IoT), and advanced networking protocols.

To enhance industry exposure, we foster collaborations with leading companies and organize guest lectures, workshops, and industrial visits. This allows students to gain real-world insights and stay updated with the latest trends in Advanced Communication Technology. Upon graduation, our students are equipped with the skills and knowledge to excel in careers related to wireless communication, network engineering, telecommunications, and advanced signal processing. They become well-prepared to contribute to the development of innovative communication systems and pave the way for future advancements.

Duration	Eligibility	Annual Fee
4 Years	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	Do 1 15 007/

INFORMATION TECHNOLOGY

B.Tech Information Technology

Program Overview: The department of Information Technology offers engineering programme at the undergraduate as well as at the post graduate levels. The course is designed to provide comprehensive knowledge of information technology with emphasis on applications together with a judicious blend of technical skills. The department emphasis the use of learning tools for the acquisition of knowledge and skills. Role-play, case study, project work, practical exposure, assignments, quiz, seminars, industry visits are some of the methods used for teaching learning process. The curriculum provides not only technical knowledge but also the exposure to recent technologies. To impart good quality engineering education, the department focuses on development of practical and application oriented minds. It is our attempt to make students learn by doing rather than by simply learning of topics and subjects. Currently, the department has an annual intake of 120 students in the B.Tech programmes in Information Technology with 5% Lateral Entry Scheme.

The vibrant faculty members of the department possess demonstrated expertise in many areas of information technology and flair for teaching different courses. The department consists of a medley of faculty members

with industrial and academic experience. The department has qualified and experienced faculty in the areas of Artificial Intelligence, Computer Networks, Data Mining, Database Systems, Neural Networks, Web Technology, Wireless and Sensor Networks, and Operating System. There are fully equipped laboratories in department such as: Computer Programming Lab, DBMS Lab, Software Engineering Lab, Networking Lab, Project Lab, R & D Lab. Research in the department focuses on creating and evaluating innovative learning that is inspired by technical progress. The key areas of research of the faculty members include semantic web, data mining, software reliability, wireless sensor networks, network security, big data analytics and cloud computing. The department has organized various national and international conferences.

Our graduates have distinguished themselves in higher studies at the top Universities. They also occupy positions of eminence in the computer industry. Our Alumni remain in constant touch with us and are contributing in the development of the department. Placements for our graduates are the best in the Institute.

The department with the passage of its evolution and growth has succeeded in creating its place of excellence within the Institute as well as among its counterparts in the country. It has been attracting bright students from all parts of the country for quality education in Information Technology. The department of Information Technology is committed to nurture professional manpower, competent and responsive to the challenges of a dynamic and vibrant society.

Duration	Eligibility	Annual Fee
4 Years	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	Do 115 007/

MECHANICAL ENGINEERING

B.Tech Mechanical Engineering

Program Overview: Established in 2001 with a clear and focused vision, the Department of Mechanical Engineering has consistently set benchmarks in technical education and research over the past 24 years. The Department offers a four-year B.Tech. program in Mechanical Engineering with a robust, industry-aligned curriculum designed to meet the evolving needs of the global engineering landscape.

The Department has built and sustained a strong intellectual foundation, driven by a dedicated team of 24 highly qualified faculty members, the majority of whom hold doctoral degrees, while others are currently pursuing Ph.D. programs from prestigious institutions. The faculty is deeply committed to nurturing students into future-ready professionals capable of addressing real-world engineering challenges with confidence and competence. This commitment is evident in the Department's emphasis on academic excellence, innovative teaching, and impactful research. Our students have consistently demonstrated excellence in national-level competitive examinations, securing All India Ranks 1, 8, 20, 36, and 55 in GATE, and Ranks 16, 25, and 51 in CSIR. Additionally, several students have featured among university toppers, further reflecting the Department's academic strength. The alumni of the Department are excelling in reputed public and private sector organizations such as IITS, NTPC, IOCL, ONGC, SAIL, EIL, NALCO, BARC, Indian Railways, L&T, EY, MARUTI UDYOG, HERO MOTORS, Mahindra & Mahindra, Samsung, LG, and EBZ Ltd, among others.

To foster holistic development, the Department regularly conducts faculty development programs, technical training workshops, and skill enhancement sessions for faculty, staff, and students. Active participation in technical and cultural societies is encouraged, offering students platforms to showcase their talents, build confidence, and develop leadership and collaborative skills. Our students have won accolades in national technical competitions organized by professional bodies, showcasing their innovation, practical expertise, and competitive spirit.

The Department is equipped with state-of-the-art laboratories that go beyond the standard university curriculum to support both academic and research needs. Key equipment includes: Advanced Pin-on-Disc Wear Testing

Machine, Surface Profilometer, 3D Printers, CNC Milling and Lathe Trainers, Servo-Controlled Tensile Testing Machine, Computerized Torsion Testing Machine, Fatigue Testing Machine, Advanced Brinell and Rockwell Hardness Testers. These facilities provide a rich, hands-on learning environment and support a wide range of experimental and project-based learning opportunities.

The Department of Mechanical Engineering remains committed to academic excellence, innovation, and professional growth, preparing students to thrive in dynamic and challenging career paths.

Duration	Eligibility	Annual Fee
4 Years	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	Do 115 007/

CIVIL ENGINEERING

B.Tech Civil Engineering

Program Overview: Civil Engineering is one of the oldest and most foundational branches of engineering. It plays a critical role in shaping society's infrastructure by focusing on the design, construction, and maintenance of the built and natural environment. This includes buildings, bridges, roads, railways, dams, irrigation systems, flood control structures, and public utilities. Civil engineers are essential to national development, applying scientific principles and innovative solutions to land, water, and societal growth challenges. At Galgotias College of Engineering and Technology (GCET), the Department of Civil Engineering offers a future-oriented B.Tech program to develop strong technical and analytical capabilities. The program admits 60 students annually, with an additional 10% through the Lateral Entry Scheme for diploma holders. Emphasizing academic rigor, practical experience, and industry collaboration, the department equips students to meet the evolving demands of the construction and infrastructure sectors. Students benefit from modern infrastructure and well-equipped laboratories that provide handson experience in key areas such as Structural Engineering, Geotechnical Engineering, Environmental Engineering, Transportation Engineering, Surveying and Geomatics, Hydraulics, and Material Testing. The department also features a dedicated Computer-Aided Design (CAD) Lab with training in industry-standard tools like AutoCAD, STAAD Pro, ETABS, SAP2000, and Primavera. The faculty comprises experienced and highly qualified professionals who hold Ph.D. degrees from renowned institutions. They actively engage in research, publication, and consultancy, offering mentorship and opportunities for students to work on real-world projects. The academic environment encourages curiosity, innovation, and interdisciplinary learning through seminars, workshops, technical clubs, and conferences. The department promotes holistic development through technical events, industrial visits, internships, and research projects. The Civil Engineering program at GCET prepares students to become competent, responsible professionals capable of contributing meaningfully to infrastructure development and nation-building. Graduates of the program have secured positions in leading government and private organizations, including the Indian Railways (through IES), NHAI, Delhi Metro, WAPCOS, NBCC, MES, NPCL, and the Indian Army. Others have joined roles such as Assistant Engineers in state departments or positions in financial institutions like PNB Housing Finance. Many alumni also pursue advanced studies and research in India and abroad, having cleared competitive exams such as GATE, GRE, and CAT. With a strong foundation in technical excellence, practical skills, and industry engagement, the Department of Civil Engineering at GCET stands committed to shaping future-ready engineers for a sustainable and resilient world.

Duration	Eligibility	Annual Fee
4 Years	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector.	Do 1 15 007/

APPLIED SCIENCES & HUMANITIES

Applied Sciences and Humanities

The Department of Applied Sciences and Humanities at Galgotias College of Engineering and Technology serves as the foundational pillar for engineering education, bridging the gap between fundamental sciences, humanities, and core engineering disciplines. It integrates the knowledge of pure sciences and humanities with engineering practices, preparing students to think critically and apply scientific principles across interdisciplinary domains.

Established with the aim of fostering curiosity, analytical thinking, and scientific temper among first-year engineering students, the department offers rigorous instruction in Mathematics, Physics, Chemistry, and English. These subjects form the cornerstone of engineering education, equipping students with the conceptual understanding and communication skills necessary for advanced technical studies.

The department boasts a team of highly qualified, experienced, and dedicated faculty members, the majority of whom hold doctoral degrees from reputed institutions. They are committed to delivering value-based education using innovative and student-centric teaching methodologies. Personalized academic support ensures that every student receives the guidance they need to excel.

To complement theoretical learning with hands-on experience, the department houses well-equipped laboratories in Physics and Chemistry, along with a modern language lab that supports the development of effective communication skills. Emphasis is placed on blending theoretical knowledge with practical application, nurturing both scientific inquiry and soft skills.

The department is also recognized for its vibrant research culture. Faculty members actively contribute to national and international journals, reflecting the department's dynamic academic environment and commitment to scholarly excellence.

With its holistic approach to education, state-of-the-art infrastructure, and a strong academic foundation, the Department of Applied Sciences and Humanities stands out as one of the best in the Delhi/NCR region.

MANAGEMENT STUDIES

MBA

Management Studies

Program Overview: The department is dedicated to nurturing students' holistic development, leveraging the wealth of experience within our faculty. Our focus is instilling values that cultivate not only academic prowess but also foster qualities essential for being exemplary human beings. We aim to equip students with diverse skills and knowledge to thrive in a competitive global landscape.

Our faculty comprises experienced professionals from both industry and academia, ensuring a rich learning environment. With an annual intake of 180 students in MBA -Common and 60 students in MBA - Logistics and Supply Chain Management in the Department of Management Studies.

Through a spectrum of conferences, seminars, workshops, guest lectures, alumni talk and industry experts we provide a platform for students to exchange ideas and experiences. These events serve as catalysts, inspiring students to explore various career paths and acquire specialized knowledge. Exposure to experienced professionals from different industries enriches students' understanding of industry-specific terminologies and practices.

Moreover, the department organizes industrial trips and excursions, offering students first hand exposure to production, operations, and supply chain in reputed companies. This hands-on experience bridges the gap between theory and practice, preparing students to navigate real-world business scenarios.

We are committed to delivering modern education and training that aligns with the dynamic demands of the evolving business landscape. With state-of-the-art infrastructure, we strive to empower students to excel in the ever-changing field of Business Administration.

The department offers a two-year MBA program with two options: MBA-Common and MBA-Logistics and Supply Chain Management.

MBA-Common Program:

This program offers a dual specialization, allowing students to choose from the various following areas:

Finance Human Resource Marketing International Business Operations
Information Technology

MBA-Logistics and Supply Chain Management:

This program focuses specifically on logistics and supply chain management, providing in-depth knowledge and skills in this field.

Students can choose the program that aligns with their career goals and interests, whether they prefer a broader business education with dual specializations or a more focused study in logistics and supply chain management.

Duration	Eligibility	Annual Fee
2 Years	Passed Bachelor's degree course of minimum three years duration from any recognized University securing minimum 50% marks (45% for SC/ST Category) in the qualifying examination.	

COMPUTER APPLICATIONS

MCA

Computer Applications

Program Overview: The Department of Computer Applications was established in 2003. It boasts a team of highly qualified, committed, and research-oriented faculty members who align with the institution's mission and vision of imparting high-quality education to students. To enhance technical skills and awareness, students are encouraged and inspired to participate in seminars, technical festivals, and other co-curricular activities.

Currently, the department has an annual intake of 180 students for the MCA program in Computer Applications. To stay abreast of the latest developments in the field, the department actively pursues partnerships with industry.

The department enjoys the privilege of spacious, well-equipped laboratories that provide students with an industry-like environment essential for real-world training. In addition, it organizes a variety of seminars, workshops, symposia, and entrepreneurship development programs to help students keep pace with rapid technological advancements.

Beyond the prescribed syllabus, the department is committed to offering a range of activities aimed at developing well-rounded and versatile individuals. Students are given ample opportunities to participate in seminars, workshops, conferences, and debates to foster interactive and experiential learning.

Prof. (Dr.) Vinit Kumar currently serves as the Head of the Department of Computer Applications. He brings with him valuable experience from reputed technical institutes with 25+ years of experience in Data Science, Machine Learning, and Information Security. He leads the department with a focus on innovation and research.

The department has successfully organized numerous workshops, guest lectures, and faculty and student development programs.

Duration	Eligibility	Annual Fee
	Passed B.C.A/ B.Sc. (Computer Science)/ B.Sc.(IT) / B.E. (CSE)/ B.Tech. (CSE) / B.E. (IT)/B.Tech. (IT) or equivalent Degree.	
	OR	
2 Years	Passed any graduation degree (e.g.: B.E. / B.Tech. / B.Sc/ B.Com. / B.A./ B. Voc./ etc.,) with Mathematics at 10+2 level or at Graduation level	Rs. 1,15,603/-
	Obtained at least 50% marks (45% marks for SC/ST category) in the qualifying examination	

B.TECH FOR WORKING PROFESSIONALS

B.Tech For Working Professionals

Program Overview: B.Tech for Working Professionals in response to the growing demand for flexible, career-oriented education, our institution proudly offers Undergraduate (B.Tech) Programs for Working Professionals in the disciplines of Computer Science and Engineering (CSE), Electronics and Communication Engineering (ECE), and Mechanical Engineering (ME). These programs are specially designed for diploma holders, industry professionals, and individuals with prior technical experience who wish to advance their qualifications without interrupting their careers. With a blend of academic rigor and industry relevance, the curriculum emphasizes practical learning, real-world problem solving, and upskilling in line with emerging technologies.

Key Features:

Flexible Learning: Weekend and evening classes tailored to accommodate working schedules.

Industry-Aligned Curriculum: Developed in consultation with industry experts to ensure applicability and relevance.

Credit-Based System: Recognizes prior learning and professional experience.

Experienced Faculty: Learn from a team of highly qualified professors and industry practitioners.

Advanced Laboratories & Online Resources: Hands-on experience through state-of-the-art labs and digital platforms.

The person who wish to climb the professional ladder, switch fields, or simply enrich your technical knowledge, our B.Tech programs for working professionals provide the perfect foundation for their career advancement.

Duration	on Eligibility				
	Professionals working in Registered Industry / Organization (Central / State) / Private/ Public Limited Company/ MSMEs located within 75 KM radial distance from the Institute. Minimum of ONE Year Full time / Regular working Experience Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks (40% for SC/ST) in ANY branch of Engineering and Technology (except Agriculture Engg., Pharmacy and Architecture) from the institution recognized by BTEUP or equivalent.				
3 Years	OR				
o rears	Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% for SC/ST) and passed 10+2 examination with Mathematics as a subject. Will be allotted if seats remain vacant after allotment to Diploma Students.				
	OR				
	Passed D.Voc. Stream in the same or allied sector from the institution recognized by BTEUP or equivalent.				
	Note- Classes will be held in the evening and on Saturday & Sundays.				

PROGRAMS & FEES

Course Name	Branch Name	Fee Amount*		
	Under Graduate			
B.Tech	Artificial Intelligence and Machine Learning	Rs. 1,15,603		
B.Tech	ch Civil Engineering			
B.Tech	Computer Science and Engineering	Rs. 1,15,603		
B.Tech	Computer Science and Engineering (Hindi)	Rs. 1,15,603		
B.Tech	Computer Science and Engineering (Artificial Intelligence)	Rs. 1,15,603		
B.Tech	Computer Science and Engineering (Artificial Intelligence And Machine Learning)	Rs. 1,15,603		
B.Tech	Computer Science and Engineering (Data Science)	Rs. 1,15,603		
B.Tech	Electrical & Electronics Engineering	Rs. 1,15,603		
B.Tech	Electrical Engineering	Rs. 1,15,603		
B.Tech	Electronics and Communication Engineering	Rs. 1,15,603		
B.Tech	Electronics and Communication(Advanced Communication Technology)	Rs. 1,15,603		
B.Tech	Electronics Engineering (VLSI Design and Technology)	Rs. 1,15,603		
B.Tech	Information Technology	Rs. 1,15,603		
B.Tech	Mechanical Engineering	Rs. 1,15,603		
	Under Graduate for Working Professional			
B.Tech	Computer Science and Engineering	Rs. 87,000		
B.Tech	Electronics and Communication Engineering	Rs. 87,000		
B.Tech	Mechanical Engineering	Rs. 87,000		
	Post Graduate			
MBA	МВА	Rs. 1,15,603		
MBA	MBA (Logistics and Supply Chain Management)	Rs. 1,15,603		
MBA	MBA (2nd year Lateral)	Rs. 1,15,603		
MCA	MCA	Rs. 1,15,603		
MCA	MCA (2nd year Lateral)	Rs. 1,15,603		

Annual Fees*

Note-Tuition Fees is always subject to change by any future order/orders of Fee Fixation and Regulation of Admission Committee, Lucknow/ The Appellate Authority, U. P. Private Professional Educational Institutions (Regulation of Admission and Fixation of fees), Lucknow/ Hon'ble High Court/ Hon'ble Supreme Court.

Sr. No.	Course	Duration	Mode of Admission	Minimum Eligibility Criteria
1	B.Tech.	4 years	AKTU Counselling	Passed 10+2 examination and Obtained at least 45% marks (40% marks for SC/ST category) in the subjects taken together (Physics & Mathematics are compulsory and one subject as per Table No. 8.4 of Annexure 8 of AICTE Approval Process Handbook). OR Passed D.Voc. Stream in the same or allied sector. Entrance Exam Portal: https://jeemain.nta.nic.in
2	МВА	2 years	AKTU Counselling (On the basis of CUET Rank)	Passed Bachelor's degree course of minimum three years duration from any recognized University securing minimum 50% marks (45% for SC/ST Category) in the qualifying examination. Entrance Exam Portal: CUET (PG) - 2025 (samarth.ac.in)
3	MCA	2 years	AKTU Counselling (On the basis of CUET-PG Rank)	Passed B.C.A/ B.Sc. (Computer Science)/ B.Sc.(IT)/ B.E. (CSE)/ B.Tech. (CSE)/ B.E. (IT)/B.Tech. (IT) or equivalent Degree. OR Passed any graduation degree (e.g.: B.E. / B.Tech. / B.Sc/ B.Com. / B.A./ B. Voc./ etc.,) with Mathematics at 10+2 level or at Graduation level Obtained at least 50% marks (45% marks for SC/ST category) in the qualifying examination. Entrance Exam Portal: CUET (PG) - 2025 (samarth.ac.in)
4	B. Tech. (Lateral Entry to 2nd yr)	3 years	AKTU Counselling (On the basis of CUET-UG Rank)	Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks (40% for SC/ST) in ANY branch of Engineering and Technology (except Agriculture Engg., Pharmacy and Architecture) from the institution recognized by BTEUP or equivalent. OR Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% for SC/ST) and passed 10+2 examination with Mathematics as a subject. Will be allotted if seats remain vacant after allotment to Diploma Students. OR Passed D.Voc. Stream in the same or allied sector from the institution recognized by BTEUP or equivalent. The candidates who have passed qualifying examination from other than Uttar Pradesh State and whose parents are not domicile of Uttar Pradesh State are not eligible for direct admission to second year of B.Tech. Entrance Exam Portal: Common University Entrance Test - CUET (UG) India (nta.ac.in)
5	MCA (2nd year Lateral)	1 year	AKTU Counselling (On the basis of CUET-PG Rank)	B Tech/B.E. (CSE/IT) or BCA (4 Years) The candidates who have passed qualifying examination from other than Uttar Pradesh State and whose parents are not domicile of Uttar Pradesh State are not eligible for direct admission to second year of MCA. Entrance Exam Portal: CUET (PG) - 2025 (samarth.ac.in)

6	MBA (2nd year Lateral)	1 year	AKTU Counselling (On the basis of CUET-PG Rank)	B Tech/B.E. / or BBA / BMS (4 Years) The candidates who have passed qualifying examination from other than Uttar Pradesh State and whose parents are not domicile of Uttar Pradesh State are not eligible for direct admission to second year of MBA. Entrance Exam Portal: CUET (PG) - 2025 (samarth.ac.in)
7	B.Tech	4 years	Mgmt Quota/ Vacant seats	Firstly, by the qualifi ed candidates of JEE (Main), who fulfi II the eligibility, their relative merit will be decided on their rank in the entrance examination. Thereafter, by the merit of candidates in qualifying examinations lay down by AICTE for admission to various programmes which are updated from time to time.
8	МВА	2 years	Mgmt Quota/ Vacant seats	Firstly, by the qualified candidates of CUET (PG), who fulfill the eligibility, Thereafter, by the merit of candidates who have passed the qualifying examination securing minimum 50% (45% for SC/ST) in aggregate.
9	MCA	2 years	Mgmt Quota/ Vacant seats	Firstly, by the qualified candidates of CUET (PG), who fulfill the eligibility, Thereafter, by the merit of candidates who have passed the qualifying examination securing minimum 50% (45% for SC/ST) in aggregate.
10	B. Tech. (Lateral Entry to 2nd yr)	3 years	Vacant seats	Firstly, by the qualified candidates of CUET (UG), who fulfill the eligibility, Thereafter, by the merit of candidates who have passed the qualifying examination securing minimum 45% (40% for SC/ST)
11	MCA (2nd year Lateral)	1 year	Vacant seats	Firstly, by the qualified candidates of CUET (PG), who fulfill the eligibility, Thereafter, by the merit of candidates who have passed the qualifying examination securing minimum 50% (45% for SC/ST) in aggregate.
12	MBA (2nd year Lateral)	1 year	Vacant seats	Firstly, by the qualified candidates of CUET (PG), who fulfill the eligibility, Thereafter, by the merit of candidates who have passed the qualifying examination securing minimum 50% (45% for SC/ST) in aggregate.
	I Zilu vedi		Professionals working in Registered Industry / Organization (Central / State) / Private/ Public Limited Company/ MSMEs located within 75 KM radial distance from the Institute. Minimum of ONE Year Full time / Regular working Experience	
13		3 years	AKTU Counselling/ Vacant Seats	Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks (40% for SC/ST) in ANY branch of Engineering and Technology (except Agriculture Engg., Pharmacy and Architecture) from the institution recognized by BTEUP or equivalent. OR
				Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% for SC/ST) and passed 10+2 examination with Mathematics as a subject. Will be allotted if seats remain vacant after allotment to Diploma Students. OR Passed D.Voc. Stream in the same or allied sector from the institution recognized by BTEUP or equivalent.

