



ANNUAL REPORT

2024-25

GALGOTIAS UNIVERSITY

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3	SGD3: Good Health & Well-Being Ensure healthy lives and promote well-being for all at all ages.
4	SGD4: QUALITY EDUCATION Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.
5	SGD5: GENDER EQUALITY Achieve gender equality and empower all women and girls.
6	SGD6: CLEAN WATER AND SANITATION Ensure availability and sustainable management of water and sanitation for all
7	SGD7: Affordable and Clean Energy Ensure access to affordable, reliable, sustainable and modern energy for all.
8	SGD8: Decent Work & Economic Growth Promotes inclusive and sustainable economic growth, employment, and decent work for all
9	SGD9: INDUSTRY, INNOVATION AND INFRASTRUCTURE Investment in infrastructure and innovation are crucial drivers of economic growth and development.
10	SGD10: REDUCED INEQUALITIES Reduce Inequality within and among countries.
11	SGD11: Sustainable Cities Make cities and human elements inclusive, safe, resilient, and sustainable and Communities
12	SGD12: RESPONSIBLE CONSUMPTION AND PRODUCTION We must learn how to use and produce in sustainable ways that will reverse the harm that we have incited on the planet.
13	SGD13: CLIMATE ACTION Take urgent action to combat climate change and its impacts
14	SGD14: LIFE BELOW WATER Conserve and sustainably use the World's oceans, seas, and marine resources
15	SGD15: LIFE ON LAND Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desecration, and halt and reverse land degradation and halt biodiversity loss.
16	SGD16: PEACE, JUSTICE AND STRONG INSTITUTIONS Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels.
17	SGD17: PARTNERSHIPS FOR THE GOALS Strengthen the means of implementation and revitalize the global partnership for sustainable development.

PART-A

AN OVERVIEW

1. ESTABLISHMENT OF THE UNIVERSITY

The University was established on April 18, 2011 through Galgotias University, Uttar Pradesh Act 2011 passed by the State Legislature, notified vide UP Government Gazette Notification No. 309(2)/LXXIX-V-I-II-I (ka)7-2011 dated 7 April 2011.

The University started its operation in the academic session 2011-12.

The University has also been further incorporated in the Uttar Pradesh State Pvt Universities Act, 2019.

2. THE SPONSORING BODY

The University functions under the umbrella of the non-profit Smt. Shakuntala Educational & Welfare Society, New Delhi in Greater Noida, Gautam Budh Nagar, U.P.

3. VISION & MISSION

Vision

To be known globally for value-based education, research, innovation, outreach and sustainable practices

Mission

- Enabling teaching learning ecosystem to support research and governance to achieve academic success
- Establish state-of-the-art facilities for impactful education and research
- Collaborate with stakeholders to align with new age curriculum and skill development
- Involvement in societal outreach programs to identify concerns and provide sustainable ethical solutions
- Encourage life-long learning and team-based problem-solving through an enabling environment

4. OBJECTIVES OF THE UNIVERSITY

As per Section 6 of the Act, the University has the following objectives:

The University aims at the dissemination and advancement of knowledge and skills through instruction, research, and extension facilities in such branches of learning as it may deem fit. Further, the University shall endeavour to provide the necessary academic environment and facilities to students and teachers for the promotion of:

- Quality education through teaching, research, and extension activities across diverse disciplines.
- Innovation in education through modern teaching-learning methods, including blended and lifelong learning, for holistic student development.
- Multidisciplinary and interdisciplinary learning and research.
- National integration, social equity, ethical values, and global understanding.

5. BRIEF DETAILS ABOUT GALGOTIAS UNIVERSITY, UTTAR PRADESH

Galgotias University, Uttar Pradesh, sponsored by Smt. Shakuntala Educational and Welfare Society, has been established by state of Uttar Pradesh under section 2(f) of the UGC Act, 1956 vide The Galgotias University Uttar Pradesh Act, 14 of 2011. The University commenced its operation from the academic session 2011-12.

The word 'university' originated from the Latin word 'universus', which means whole or entire. A university is a place where a student is bestowed with complete knowledge of the subject he or she is pursuing. But education, like everything else in the world, has evolved over centuries. Today, it is no longer about just garnering theoretical knowledge; it is also about practical application of that knowledge in the real world. That is the approach taken by Galgotias University where intense theoretical sessions are blended with practical applications.

Galgotias University has a rich legacy of eight decades of leadership in education. The University has the vision to be known globally for education, research and innovation at the intersection of the disciplines. The university provides an excellent holistic learning environment based on professionalism and helps students to emerge as complete human beings with greater intellectual, emotional and spiritual quotient. The thinking quotient, the students acquire, enable them to learn for life.

Galgotias University through its thirteen Schools of studies offers a wide range of high-quality Undergraduate, Post-graduate and PhD Programmes in the emerging areas of Engineering & Technology, Management, Finance & Commerce, Basic and Applied Sciences, Humanities & Social Sciences, Pharmacy, Architecture, Education, Hospitality, Media & Communication, Law, Physiotherapy, Nursing, etc.

As on date more than 30,000 students are on the rolls of the University in its various Undergraduate, Postgraduate, Doctoral, and Diploma Programmes.

Moving forward to next level education, it has created a high-quality learning environment that has an inspired, cutting-edge faculty as its core. Academicians drawn from the world's finest universities, imbues the learning culture with great intellectual

Character and depth. Faculty drawn from IITs, Carnegie Mellon University, Purdue University and other fine academic institutions, have evolved a multi-cultural spirit and multi-dimensional pedagogy; and have guided and inspired all the university infrastructure. The new age classrooms, laboratories and activity centres are all designed by Montreal based Arcop International which is at par with the best in the world.

6. AWARD & RANKING

Category	Ranking/Position	Details
QS I-Gauge	Platinum Rating	Across Engineering, Agriculture, Pharmacy, Hospitality, Law, Journalism
QS Asia Rankings 2025	621-640	Across Asia
QS Southern Asia Rankings 2025	187	Regional ranking

THE World Rankings 2025	1001-1200	Global band
THE India Ranking 2025	45	Among Indian universities
THE Asia Rankings 2025	501-600	Across Asia
THE Impact Rankings 2025	601-800	Overall global band
SDG 16	Top 100+ Global / 2nd India	Peace, Justice, Strong Institutions
SDG 10	Top 200+ Global / 3rd India	Reduced Inequalities
SDG 1	Top 100+ Global / 5th India	No Poverty
SDG 2	Top 100+ Global / 8th India	Zero Hunger
SDG 14	Top 200+ Global / 8th India	Life Below Water
SDG 15	Top 200+ Global / 11th India	Life on Land
SDG 6	Top 100+ Global / 13th India	Clean Water and Sanitation
SDG 4	Top 200+ Global / 16th India	Quality Education
SDG 7	Top 200+ Global / 21st India	Affordable and Clean Energy
Interdisciplinary Science 2025	401-500	Global band
THE Subject Rankings 2025	601-800	Business & Economics, Computer Science
NIRF Overall	151-200	All institutes
NIRF University	101-150	Pan India
NIRF Engineering 2025	101-150	Engineering category
NIRF Management 2025	101-125	Management category
NIRF Pharmacy 2025	55	Pharmacy category
NIRF Law 2025	36	Law category
NIRF Innovation 2025	11-50	Innovation category
Times B School 2025	5th	Top Private Universities
Patents 2024	Top 3	Maximum patents filed in India
IEEE Awards	2nd Place + Emerging Branch Award	IEEE UP Section & India Council
Innovation Cell MoE	4 Star Rating	Govt. of India
India Today 2025	Top Improved & Emerging	Overall recognition
Hotel Management	1st	India Today Ranking
Engineering (Private)	4th	India Today Ranking

Mass Communication	Top Performing	India Today Ranking
Emerging Colleges - Hotel Mgmt-2025	2nd	India Today
Emerging Colleges - Engineering	3rd	India Today
BCA Program	4th	Emerging Institutions
B.Com Program	5th	Emerging Institutions
BA Program	6th	Emerging Institutions
Law School	7th	Emerging Institutions

7. ACCREDITATION

Galgotias University has consistently demonstrated its commitment to quality education, academic excellence, and continuous improvement through national and international accreditations.

- The University has been **accredited with 'A+' Grade by the National Assessment and Accreditation Council (NAAC)**, reflecting its strong performance in curriculum design, teaching-learning processes, research, infrastructure, governance, and student support services.
- Following academic programs of the University have been **accredited by the National Board of Accreditation (NBA)**:

S. No.	Program Type	Programme Name	Specialization
1	Undergraduate	B.Tech	Computer Science & Engineering (CSE)
2	Undergraduate	B.Tech	Electronics & Communication Engineering (EECE)
3	Undergraduate	B.Tech	Mechanical Engineering (ME)
4	Undergraduate	B.Pharmacy	-
5	Postgraduate	MBA	-

These accreditations reaffirm Galgotias University's dedication to maintaining high academic standards, fostering innovation, and ensuring holistic development of students in line with national and global expectations.

PART-B

GOVERNANCE

1. REGULATORY STRUCTURE

ACT/ Statutes / Ordinances

The university is governed by the “Galgotias University Uttar Pradesh Act, 2011” and the provisions of its Statutes, Ordinances, and Regulations. The First Statutes and the First Ordinances of the University were framed and approved by the Government of Uttar Pradesh.

The University has also been further incorporated in the Uttar Pradesh State Pvt Universities Act, 2019.

2. UNIVERSITY AUTHORITIES

The Act and the Statutes of the University require the constitution of various Statutory Authorities to provide a policy frame-work and direction for the functioning of the University and the fulfilment of its objectives.

During the period April 01, 2024, to March 31, 2025, the meetings of the following Statutory Bodies were held and the minutes were circulated to all concerned for information and necessary action:

S.No.	Name of the Body
1	Executive Council
2	Academic Council
3	Fee Committee
4	Finance Committee

3. OFFICERS OF THE UNIVERSITY

As per the provisions contained in the Act and Statutes, the following were the Officers of the University as on March 31, 2025: -

Name	Designation
Shri. Suneel Galgotia	Chancellor
Smt. Padmini Galgotia	Pro- Chancellor
Dr. Dhruv Galgotia	Chief Executive Officer
Ms. Aradhana Galgotia	Director Operations
Dr. K. Mallikharjuna Babu	Vice Chancellor
Dr. Avadhesh Kumar	Pro. Vice Chancellor
Dr. Nitin Kumar Gaur	Registrar
Dr. Meenakshi Sharma	Director IQAC
Dr. P.K.S. Nain	Dean Students Welfare
Shri. J. S. Arora	Finance Officer
Dr. Debal C. Kar	Librarian
Shri. Ajay Srivastava	Treasurer
Dr. Amitabh Bhattacharya	Controller of Examination

PART-C

UNIVERSITY INFRASTRUCTURE

1. UNIVERSITY ADDRESS

The University Headquarters is situated at Plot No. 02, Sector – 17 A, Yamuna Expressway, Greater Noida, District Gautam Budh Nagar in a 52-acre sprawling campus.

2. INFRASTRUCTURES

The University has established a well-planned and continuously expanding physical infrastructure to support its academic and extracurricular requirements. Several academic blocks are already operational, while additional blocks are in the planning phase, reflecting a phased approach to infrastructure development in line with future growth. The campus also includes hostel blocks that are completed, along with others under development to accommodate the increasing student intake. In addition to academic facilities, essential support infrastructure such as dining areas, workshops, and sports facilities has been developed to ensure a holistic learning environment.

Further strengthening its academic ecosystem, the University has developed well-equipped research infrastructure comprising advanced laboratories, modern equipment, and dedicated research spaces that facilitate innovation and high-quality research output. The presence of industry-sponsored laboratories, established in collaboration with leading organizations, provides students and faculty with exposure to real-world technologies, industry practices, and hands-on learning opportunities. These labs play a crucial role in bridging the gap between academia and industry by supporting applied research, skill development, and collaborative projects.

Overall, the infrastructure demonstrates a balanced focus on functionality, scalability, research excellence, and student-centric development, aligning with the University's long-term vision of academic excellence, innovation, and sustainable campus expansion.

Name of the Building	Plinth Area (sq.mtrs)	Carpet Area (sq.mtrs)	Status of Building
Academic Block - A1	2396.13	13321.5	Completed
Academic Block - A2	2184.98	12330.4	Completed
Academic Block - A3	2762.7	16585.4	Completed
Academic Block - A4	2849.5	12936	Planned
Academic Block - A5	2849.5	12936	Planned
Academic Block - A6	2849.5	12936	Planned
Academic Block - A7	2849.5	12936	Planned
Academic Block - A8	2849.5	12936	Planned
Academic Block - A9	2995.07	16459.1	Planned
Chancellor Block	10562	322516	Planned
Hostel Block – 1	2614.25	22642	Completed
Hostel Block – 2	2614.25	22642	Planned

Hostel Block – 3	2614.25	22642	Planned
Dining & Food Court	2444	11600	Completed
Workshop	2987.01	2987.01	Completed
Sports Facility	2281.25	4562.5	Completed

PART-D

ACADEMIC ACTIVITIES

1. ACADEMIC PROGRAMMES

The academic Programmes at Galgotias University are designed to ensure that they meet the needs of students and their career aspirations. With a distinguished history of academic achievements and an ambitious agenda for the future, Galgotias University offers a highly reputable learning experience, rooted in a rich educational heritage and boosted by cutting- edge research and innovation.

The programmes introduced are contemporary with a strong industry focus relevant to the market needs.

Details of various academic programmes offered during the academic year 2024-25 are as follows: -

Computing Science & Engineering

- B. Tech in Computer Science Engineering
 - Cloud Computing & Virtualization
 - Artificial Intelligence and Machine Learning
 - Cyber Security
 - Gaming Technology
 - Data Analytical
 - Business Analytics & Optimization
 - Artificial Intelligence
 - Data Science
 - Computer Network & Cyber Security
 - Cyber Security & Digital Forensics
 - Full Stack Development
 - Augmented Reality & Virtual Reality
 - Internet of Things
 - Block Chain technology
 - Computer Science and Business Systems
- B. Tech in
 - Artificial Intelligence and Data Science
 - Artificial Intelligence and Machine Learning
- M. Tech in
 - Artificial Intelligence & Data Science
 - Artificial Intelligence & Machine Learning
- M. Tech in Computer Science & Engineering
- B. Sc (Hons) in Computer Science
 - Cloud Computing
 - Cyber Security
 - Data Science
 - Game Design and Development
- M.Sc (Computer Science)
- BCA
- BCA Hons. (Industry Oriented Program)

- Artificial Intelligence & Machine Learning
- Computer Networks and Cyber Security
- Data Analytics
- Internet of Things (IoT) and Blockchain
- Multimedia & Animations
- Web Designing and Security
- MCA (Industry Oriented Program)
 - Web Designing and Security
 - Data Analytics
 - Computer Network and Cyber Security
 - Cloud Computing
 - Cloud Computing and Virtualization
- Integrated BCA + MCA
- MCA
- B. Sc (Hons in research) in Computer Science
 - Data Science
 - Cyber Security

Engineering

- B. Tech Mechanical Engineering
- M.tech in Mechanical Engineering (CAD/CAM and Robotics)
- B. Teh. In Mechanical Engineering (E- Vehicles & Autonomous Vehicles)
- B. Tech Civil Engineering
- B. Tech in Civil Engineering (Smart Cities)
- M.Tech Structural Engineering
- M.Tech Transportation Engineering
- B. Tech. in Electronics & Communication Engineering
- B. Tech Electrical & Electronics Engineering
- B. Tech Electrical Engineering
- M.Tech Power System Engineering
- Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning
- Master of Technology in Communication Engineering with Specialization in Satellite Communication

Biological & Biomedical Science

- B. Sc Medical Biotechnology
- B. Sc (Hons) Medical Biotechnology
- B. Sc (Honours with Research)
 - Biomedical Science
 - Clinical Nutrition and Dietetics
 - Healthcare and Hospital management
- M.Sc Medical Biotechnology
- M.Sc Clinical Nutrition and Dietetics
- B. Sc Clinical Nutrition and Dietetics
- M.Sc Healthcare and Clinical Research
- B. Sc Food Science and Dietetics
- M.Sc Food Science and Dietetics

- B. Tech in Biotechnology

Design

- Bachelor of Design (B. Des) in Fashion Design
- Bachelor of Design (Interior Design)
- Master of Science in Fashion Design
- Bachelors of Design in Advertising, Graphic & Web Design

University Polytechnic

- Diploma in Civil Engineering
- Diploma in Electronics and Communication Engineering
- Diploma in Computer Science and Engineering
- Diploma in Mechanical Engineering
- Diploma in Electrical Engineering
- Diploma in Computer Science & Engineering (Data Analytics)
- Diploma in Computer Science & Engineering (AI & ML)
- Diploma in Computer Science and Engineering (Web Development)
- Diploma in Computer Science & Engineering (Cloud computing & IT infrastructure)
- Diploma in Electrical Engineering (Electric vehicle)

Business

- Bachelor of Business Administration (BBA)
 - Logistics and Supply Chain Management
 - Aviation Management
 - Tourism and Travel
 - Banking, Financial Services and Insurance
 - Business Analytics
 - Financial Investment Analysis
 - Financial investment and Analysis
 - Marketing & Automobile Management
- Bachelor of Business Administration (Hons with Research)
 - Aviation Management
 - Business Analytics
 - Banking, Financial Services and Insurance
 - Logistics & Supply Chain Management
 - Marketing & Automobile Management
 - Financial investment and Analysis
- Integrated MBA (BBA+MBA)
- MBA with dual specialization in
 - International Business
 - Finance
 - Marketing
 - Human Resource
 - Information Technology
 - Retail Management
 - Supply Chain Management

- Operations Management
- Media Management
- Family Business
- Business Analytics
- Trade Fair
- Event & Convention Management
- Hospital & Health Care Management
- Automobile Management and Marketing
- Logistics & Supply chain Management
- Aviation Management

FINANCE & COMMERCE

- B. Com (Hons.)
 - Applied Finance and Analytics
 - Financial Market
 - International Accounting and Finance
- B. Com (Professional)
- B. Com (Honours with Research)
 - Applied Finance and Analytics
 - International Accounting and Finance
- International Accounting and Finance
- M.Com

Hospitality & Tourism

- B. Sc Hotel Management
- Bachelor of Hotel Management

Liberal Education

- B.A (Hons) Applied Psychology
- B.A (Hons) Economics
- B.A (Hons) Sociology
- B.A (Hons) Political Science
- B.A (Hons) English
- B.A Journalism and Mass Communication
- B.A (Hons with Research) in Economics
- B.A (Hons with Research) in Journalism and Mass Communication
- B.A (Hons with Research) in Political Science
- B.A (Hons with Research) in Psychology
- B.A (Hons with Research) in Sociology
- M.A Applied Psychology
- M.A English
- M.A Political Science
- M.A Sociology
- M.A (Economics)

Media & Communication Studies

- BA Journalism & Mass Comm.

- MA Journalism & Mass Comm. (Academic association with ISOMES & Jagran institute of Management & Mass Communication)
- Bachelor of Science in Cinema
- Master of Science in Cinema

Medical and Allied Sciences

- D.Pharm (Diploma in Pharmacy)
- Bachelor of Physiotherapy
- Bachelor of Pharmacy
- B.Sc. Medical Laboratory Technology
- Bachelor of Optometry
- B. Sc Cardiovascular Technology
- Master of Physiotherapy (M.P.T)
 - Specialization in Cardiology
 - Specialization in Neurology
 - Specialization in Orthopedics
 - Specialization in Sports Medicine
- Masters of Pharmacy
 - Pharmaceutics
 - Pharmaceutical Chemistry
 - Pharmacology
- Master of Optometry
- M.Sc. in Cardiovascular Technology
- B. Sc Clinical Nutrition and Dietetics
- B.Sc. Healthcare and Clinical Research

Nursing

- B. Sc (Nursing)

Basic & Applied Sciences

- B. Sc (Hons) Zoology
- B. Sc (Hons) Mathematics
- B. Sc (Hons.) Physics
- B. Sc (Hons.) Chemistry
- B. Sc (Hons) Microbiology
- B. Sc (Hons.) Forensic Sciences
- B. Sc (Hons.) Biochemistry
- B. Sc (Honours with Research) in Chemistry
- B. Sc (Honours with Research) in Microbiology
- B. Sc (Honours with Research) in Zoology
- B. Sc (Honours with Research) in Forensic Science
- M.Sc Microbiology
- M.Sc Mathematics
- M.Sc Chemistry
- M.Sc Bio-Chemistry

- M.Sc Forensic Sciences
- M.Sc Physics
- M.Sc Zoology
- B.Sc. - (General) PCM
- B.Sc. - (General) ZBC

Law

- Bachelor of Law (LLB) (Hons.)
- Integrated B.A. + LLB (Hons.)
- Integrated BBA + LLB (Hons.)
- Master of Laws (LL.M)
- Master of Law (LL.M.) Constitutional Law and Governance
- Master of Law (LL.M.) Corporate Laws
- Master of Law (LL.M.) Criminal Law and Criminal Justice
- Master of Law (LL.M.) International Law

Education

- B.Ed. - Bachelor of Education
- M. Ed. - Master of Education

Agriculture

- B. Sc (Hons) Agriculture
- B. Tech in Agriculture Engineering
- M.Sc Agriculture (Agronomy)
- Master of Science in Horticulture (Fruit Science)

PhD

- Doctor of Philosophy in Agriculture (Agri Economics)
- Doctor of Philosophy in Agriculture (Agronomy)
- Doctor of Philosophy in Agriculture (Entomology)
- Doctor of Philosophy in Agriculture (Fruit Science)
- Doctor of Philosophy in Agriculture (Genetics and Plant Breeding)
- Doctor of Philosophy in Agriculture (Plant Pathology)
- Doctor of Philosophy in Biochemistry
- Doctor of Philosophy in Chemistry
- Doctor of Philosophy in Civil Engineering
- Doctor of Philosophy in Clinical Nutrition & Dietetics
- Doctor of Philosophy in Computer Application
- Doctor of Philosophy in Computer Science and Engineering
- Doctor of Philosophy in Economics
- Doctor of Philosophy in Education
- Doctor of Philosophy in Electrical Engineering
- Doctor of Philosophy in Electronics and Communication Engineering
- Doctor of Philosophy in English
- Doctor of Philosophy in Forensic Science

- Doctor of Philosophy in Law
- Doctor of Philosophy in Management
- Doctor of Philosophy in Mathematics
- Doctor of Philosophy in Mechanical Engineering
- Doctor of Philosophy in Medical Biotechnology
- Doctor of Philosophy in Medical Lab Technology
- Doctor of Philosophy in Microbiology
- Doctor of Philosophy in Optometry
- Doctor of Philosophy in Pharmacy
- Doctor of Philosophy in Physics
- Doctor of Philosophy in Physiotherapy
- Doctor of Philosophy in Political Science
- Doctor of Philosophy in Psychology
- Doctor of Philosophy in Sociology
- Doctor of Philosophy in Zoology

2. VALUE ADDED COURSES

- Placement Preparation by Coding Team of Galgo-as University
- GUVI Training
- ADSA training Board to Infinity, IKIGAI trainers
- Winter Bootcamp
- CFD AND SIMULATION
- Product Design and Development
- Automation Training using PLC
- Modern Techniques of Surveying
- ANSYS - FEM
- CCNA: Introduction to Networks and Cyber Security
- CCNA: Introduction to Networks
- Introduction to Cyber Security
- Database Programming with SQL
- R Programming
- Java Business Application
- PERL
- RDBMS
- Android App using Kotlin
- Java Full Stack
- Micro Irrigation Technique
- Digital Tools and Automation in Sustainable Soilless farming
- Navigating Challenges and Seizing Opportunities
- Scope of Digital Application in Agriculture
- AI in Interior Design
- Exploring Library as a Learning Resource
- Teaching Learning Material (TLM) Preparation with Creative Ideas
- Counselling Skills
- Financial Education for Young citizen
- Food and Beverage Service Division

- Fundamental of Bakery and Confectionary
- Master Class on Criminal Law and Justice Administration: Exploring Constitutional and Jurisprudential Wisdom by Hon'ble Mr. Justice UU Lalit
- Certificate Course on International Commercial Agreements
- Interdisciplinary Health Care-I
- Interdisciplinary Health Care-II
- Leadership and healthcare.
- First Aid and Management
- Advanced Laboratory Techniques
- Emotional intelligence
- Hospital infection control
- First aid and emergencies
- ADiRA – AI for Digital Readiness & Advancement
- Changing Media Scenario: Opportunities and Challenges

3. INTAKE FOR ACADEMIC YEAR 2024-25

Programme Name	Number of Sanctioned Strength
Bachelor in Medical Radiology and Imaging Technology	100
Bachelor of Arts (Honours with Research) in Economics	5
Bachelor of Arts (Honours with Research) in English	4
Bachelor of Arts (Honours with Research) in Journalism and Mass Communication	25
Bachelor of Arts (Honours with Research) in Psychology	17
Bachelor of Arts (Honours) in Economics	30
Bachelor of Arts (Honours) in English	30
Bachelor of Arts (Honours) in French	3
Bachelor of Arts (Honours) in Liberal Arts	2
Bachelor of Arts (Honours) in Political Science	32
Bachelor of Arts (Honours) in Psychology	36
Bachelor of Arts (Honours) in Sociology	7
Bachelor of Arts in Journalism and Mass Communication	63
Bachelor of Business Administration	455
Bachelor of Business Administration (Aviation Management)	62
Bachelor of Business Administration (Digital Marketing)	64
Bachelor of Business Administration (Honours with Research) Aviation Management	5
Bachelor of Business Administration (Honours with Research) Business Analytics	24
Bachelor of Business Administration (Honours with Research) in Banking, Financial Services and Insurance	10
Bachelor of Business Administration (Hons with Research)	11

Bachelor of Business Administration (Hons with research) in Financial investment and Analysis	13
Bachelor of Business Administration (Logistics & Supply Chain Management)	15
Bachelor of Business Administration in Banking, Financial Services and Insurance	61
Bachelor of Business Administration in Business Analytics	84
Bachelor of Business Administration in Financial Investment Analysis	62
Bachelor of Business Administration in Marketing & Automobile Management	15
Bachelor of Business Administration in Tourism & Travel	12
Bachelor of Commerce (Honours with Research)	4
Bachelor of Commerce (Honours with Research) Financial Markets	4
Bachelor of Commerce (Honours with Research) in Applied Finance and Analytics	4
Bachelor of Commerce (Honours)	63
Bachelor of Commerce (Honours) in Applied Finance and Analytics	5
Bachelor of Commerce (Honours) in Financial Market	10
Bachelor of Commerce (Honours) in International Accounting and Finance	32
Bachelor of Computer Applications	366
Bachelor of Computer Applications (Honours with Research) with Industry Oriented Specialization in Artificial Intelligence and Machine Learning	64
Bachelor of Computer Applications (Honours with Research) with Industry Oriented Specialization in Cloud Computing and Virtualization	3
Bachelor of Computer Applications (Honours with Research) with Industry Oriented Specialization in Computer Networks and Cyber Security	20
Bachelor of Computer Applications (Honours with Research) with Industry Oriented Specialization in Multimedia and Animation	2
Bachelor of Computer Applications (Hons with Research)	5
Bachelor of Computer Applications (Hons with Research) with Industry Oriented Specialization in Data Analytics	10
Bachelor of Computer Applications with Industry Oriented Specialization in Artificial Intelligence & Machine Learning	248
Bachelor of Computer Applications with Industry Oriented Specialization in Cloud Computing and Virtualization	11
Bachelor of Computer Applications with Industry Oriented Specialization in Computer Networks and Cyber Security	62
Bachelor of Computer Applications with Industry Oriented Specialization in Data Analytics	31
Bachelor of Computer Applications with Industry Oriented Specialization in Multimedia and Animation	10
Bachelor of Design (B.Des.) in Fashion Design	20
Bachelor of Design (Interior Design)	21
Bachelor of Education	40
Bachelor of Hotel Management	52
Bachelor of Law (Honours)	111
Bachelor of Optometry	31
Bachelor of Pharmacy	100
Bachelor of Physiotherapy	312

Bachelor of Science (Hons) in Computer Science with specialization in Cyber Security	
Bachelor of Science (Honours with Research) Biotechnology	32
Bachelor of Science (Honours with Research) Computer Science (Cyber Security)	4
Bachelor of Science (Honours with Research) Computer Science (Data Science)	2
Bachelor of Science (Honours with Research) Forensic Science with specialization in Cyber and Multimedia Forensics	13
Bachelor of Science (Honours with Research) Forensic Science with specialization in Forensic Biology and Serology	20
Bachelor of Science (Honours with Research) Forensic Science with specialization in Forensic Toxicology and Explosives	11
Bachelor of Science (Honours with Research) in Biomedical Science	8
Bachelor of Science (Honours with Research) in Clinical Nutrition and Dietetics	6
Bachelor of Science (Honours with Research) in Economics	4
Bachelor of Science (Honours with Research) in Microbiology	9
Bachelor of Science (Honours with Research) in Physics	4
Bachelor of Science (Honours with Research) Medical Biotechnology	5
Bachelor of Science (Honours) Biochemistry	2
Bachelor of Science (Honours) Biotechnology	63
Bachelor of Science (Honours) in Agriculture	91
Bachelor of Science (Honours) in Biomedical Science	20
Bachelor of Science (Honours) in Chemistry	5
Bachelor of Science (Honours) in Forensic Science	61
Bachelor of Science (Honours) in Mathematics	11
Bachelor of Science (Honours) in Microbiology	21
Bachelor of Science (Honours) in Physics	6
Bachelor of Science (Honours) in Zoology	12
Bachelor of Science (Hons) Forensic Science with specialization in Cyber and Multimedia Forensics	5
Bachelor of Science (Hons) Forensic Science with specialization in Forensic Biology and Serology	5
Bachelor of Science (Hons) Forensic Science with specialization in Questioned Documents and Fingerprints	4
Bachelor of Science (Hons) in Computer Science	35
Bachelor of Science (Hons) in Computer Science with specialization in Cloud Computing	2
Bachelor of Science (Hons) in Computer Science with specialization in Cyber Security	11
Bachelor of Science (Hons) in Computer Science with specialization in Data Science	12
Bachelor of Science in (General) Zoology, Botany, Chemistry	6
Bachelor of Science in Cardiovascular Technology	65
Bachelor of Science in Cinema	31
Bachelor of Science in Clinical Nutrition and Dietetics	11
Bachelor of Science in Fashion Design	11
Bachelor of Science in Food Science And Dietetics	2
Bachelor of Science in Healthcare and Clinical Research	7
Bachelor of Science in Hotel Management	28
Bachelor of Science in Medical Biotechnology	21
Bachelor of Science in Medical Laboratory Technology	61

Bachelor of Science in Nursing	60
Bachelor of Technology in Artificial Intelligence and Data Science	31
Bachelor of Technology in Artificial Intelligence and Machine Learning	31
Bachelor of Technology in Biomedical Engineering	23
Bachelor of Technology in Biotechnology	124
Bachelor of Technology in Civil Engineering	51
Bachelor of Technology in Civil Engineering with specialization in Smart Cities	3
Bachelor of Technology in Computer Science and Engineering	915
Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	366
Bachelor of Technology in Computer Science and Engineering (Cloud Computing & Virtualization)	11
Bachelor of Technology in Computer Science and Engineering (Computer Network & Cyber Security)	30
Bachelor of Technology in Computer Science and Engineering (Data Analytics)	6
Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	122
Bachelor of Technology in Computer Science and Engineering with specialization in Business Analytics & Optimization	3
Bachelor of Technology in Computer Science and Engineering with specialization in Computer Science and Business Systems	
Bachelor of Technology in Computer Science and Engineering with specialization in Cyber Security	33
Bachelor of Technology in Computer Science and Engineering with specialization in Cyber Security & Digital Forensics	21
Bachelor of Technology in Computer Science and Engineering with specialization in Data Science	64
Bachelor of Technology in Computer Science and Engineering with specialization in Gaming Technology	4
Bachelor of Technology in Computer Science and Engineering with specialization in Internet of Things and Cyber Security Including Block Chain Technology	12
Bachelor of Technology in Electrical and Electronics Engineering	19
Bachelor of Technology in Electrical Engineering	18
Bachelor of Technology in Electronics and Communication (Advanced Communication Technology)	10
Bachelor of Technology in Electronics and Communication Engineering	62
Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	95
Bachelor of Technology in Electronics Engineering (VLSI Design and Technology)	6
Bachelor of Technology in Food Technology	19
Bachelor of Technology in Mechanical Engineering	33
Bachelor of Technology in Mechanical Engineering with Specialization in E-Vehicles & Autonomous Vehicles	12
Bachelors of Design in Advertising, Graphic & Web Design	32
Integrated (Bachelor of Business Administration) - (Master of Business Administration)	20
Integrated (Bachelor of Computer Applications)-(Master of Computer Applications)	10
Integrated Bachelor of Arts - Bachelor of Law (Honours)	192

Integrated Bachelor of Business Administration - Bachelor of Law (Honours)	103
Master of Arts in Economics	10
Master of Arts in English	5
Master of Arts in Journalism and Mass Communication	31
Master of Arts in Linguistics	2
Master of Arts in Political Science	5
Master of Arts in Politics & International Relations	5
Master of Arts in Psychology	21
Master of Arts in Sociology	3
Master of Business Administration (Agribusiness Management)	19
Master of Business Administration (Aviation Management)	9
Master of Business Administration (Digital Marketing)	31
Master of Business Administration (Financial Management)	185
Master of Business Administration (Logistics & Supply Chain Management)	33
Master of Business Administration (MBA) Dual Specialization	612
Master of Business Administration in (Tourism & Travel Management)	7
Master of Commerce	6
Master of Computer Applications	248
Master of Computer Applications with Industry Oriented Specialization in Artificial Intelligence and Machine Learning	62
Master of Computer Applications with Industry Oriented Specialization in Cloud Computing	34
Master of Computer Applications with Industry Oriented Specialization in Computer Network and Cyber Security	34
Master of Computer Applications with Industry Oriented Specialization in Data Analytics	22
Master of Computer Applications with Industry Oriented Specialization in Web Designing and Security	23
Master of Education	6
Master of Law (LL.M.) Constitutional Law and Governance	3
Master of Law (LL.M.) Corporate Laws	14
Master of Law (LL.M.) Criminal Law and Criminal Justice	9
Master of Law (LL.M.) Intellectual Property Laws	3
Master of Optometry	9
Master of Pharmacy (Pharmaceutical Chemistry)	14
Master of Pharmacy in Pharmaceutics	15
Master of Pharmacy (Pharmacology)	15
Master of Physiotherapy (Specialization in Cardiology)	1
Master of Physiotherapy (Specialization in Neurology)	5
Master of Physiotherapy (Specialization in Orthopedics)	10
Master of Physiotherapy (Specialization in Sports Medicine)	6
Master of Science Biotechnology	30
Master of Science Forensic Science with specialization in Cyber and Multimedia Forensics	10
Master of Science Forensic Science with specialization in Forensic Biology and Serology	6
Master of Science Forensic Science with specialization in Forensic Toxicology and Explosives	4
Master of Science Forensic Science with specialization in Questioned Documents and Fingerprints	4
Master of Science in Agronomy	14

Master of Science in Biochemistry	4
Master of Science in Biomedical Science	3
Master of Science in Chemistry	10
Master of Science in Cinema	10
Master of Science in Clinical Nutrition and Dietetics	10
Master of Science in Computer Science	5
Master of Science in Fashion Design	11
Master of Science in Food Science And Dietetics	2
Master of Science in Forensic Science	30
Master of Science in Healthcare and Clinical Research	5
Master of Science in Horticulture (Fruit Science)	5
Master of Science in Mathematics	5
Master of Science in Medical Biotechnology	10
Master of Science in Medical Lab Technology	5
Master of Science in Medical Laboratory Technology-Pathology	5
Master of Science in Microbiology	30
Master of Science in Physics	3
Master of Science in Zoology	10
Master of Technology in Computer Science and Engineering	11
Master of Technology in Computer Science and Engineering with specialization in Artificial Intelligence & Machine Learning	12
Master of Technology in Data Science	4
Master of Technology in Electronics Engineering (VLSI Design and Technology)	2
Master of Technology in Power System Engineering	2
Master of Technology in Structural Engineering	6
Master of Technology in Transportation Engineering	6
(blank)	
Bachelor of Science (Honours with Research) Forensic Science	10
Inte BSc & MSc Forensic Science	11
Bachelor of Science (Hons) in Computer Science with specialization in Game Design and Development	
Grand Total	7968

DETAILS OF DOCTOR OF PHILOSOPHY (PhD) Programme– 2024-25

School/Department	School/Department
School of Basic & Applied Sciences	Department of Mechanical Engineering
School of Computer Applications	School of Medical & Allied Sciences
School of Computer Science and Engineering	School of Agriculture
School of Education	School of Allied Health Sciences
Department of Electrical, Electronics and Communication Engineering	Department of Civil Engineering
School of Liberal Education	School of Biological Life Sciences
School of Law	School of Biomedical Sciences
School of Business	School of Finance & Commerce

4. LIBRARY FACILITIES

The Galgotias University Knowledge Centre (GUKC) serves as the academic heart of the university, offering an extensive collection of books, journals, and digital resources. GUKC provides a vibrant environment that fosters curiosity, creativity, and knowledge-sharing, with cutting-edge technology and dedicated spaces for individual and collaborative study.

Galgotias University is following the policy of accessing knowledge resources to facilitate easy access. The University has Libraries spread over more than **3000 square meters and 2000 seating capacity** situated in academic blocks to facilitate access with minimum movement of students. Libraries are enabled with KOHA Integrated Library Management System.

- 1books with 19559 Titles
- 26288 e-journals
- 39302 e-books
- 34 Subscribed Print Journals
- 22 e-Databases
- Library subscribes to all leading newspapers
- Reprographic facilities are available

The following is a summary of Library Resources, Costs Involved, and Services:

Sr No	Description	Resources, Costs, Services
1	GU Library spaces	3000 Sq M
2	GU Library seating capacity	2000
3	No of Books added during the AY 2024-25	6037
4	Total collection of Library books <i>as of 11 -07-2025</i>	133481
5	No. of Unique Titles <i>as of 11-07-225</i>	19559
6	No. of subscribed E- Books (3000 Concurrency)	39302
7	No. of subscribed E-Journals	26288
8	No of subscribed E-Databases	22
9	No of subscribed Print Journals	34
10	Cost on KOHA AMC	Rs. 41300/-
11	Cost on the subscription of E-databases	Rs. 7674475/-
12	Cost on the subscription of Print Journals	Rs. 257754/-
13	Cost of the renewal of DELNET membership subscription	Rs. 13500/-
14	Cost on the purchase of books during the AY 2024-25	Rs. 3199635/-
15	Cost of Refread subscription package with Mobile APP	Rs. 402675/-
16	KOHA Integrated Library Management System for all the Libraries	Yes
17	Implemented Remote Access Portal (Refread)	
18	Galgotias University e Library Mobile APP (Refread)	
19	Creation of Library Facebook Page	
20	Implemented Institutional Repository on DSPACE	
21	Implementation of WebOPAC	
22	Plagiarism Check support	
23	Uploading PhD Theses on INFLIBNET Shodhganga	
24	Orientation Programs for the Faculty & Students	
25	Preparation of NAAC data for the Library Segment	

SCC Online	442500	https://scc-galgotias.refread.com/
Turnitin	1623070	Turnitin
Refread	402675	Galgotias University eLibrary
Library Automation	41300	GALGOTIAS UNIVERSITY CENTRAL LIBRARY catalog
Taylor and Francis	3443433	Galgotias University eLibrary
Springer e- Books	3149902	Galgotias University eLibrary
Mc Graw Hill	1177858	Galgotias University eLibrary
Total Expenditure	1,56,89312	Print Books & Journals E-Journals and Databases



Figure : E-Library Portal

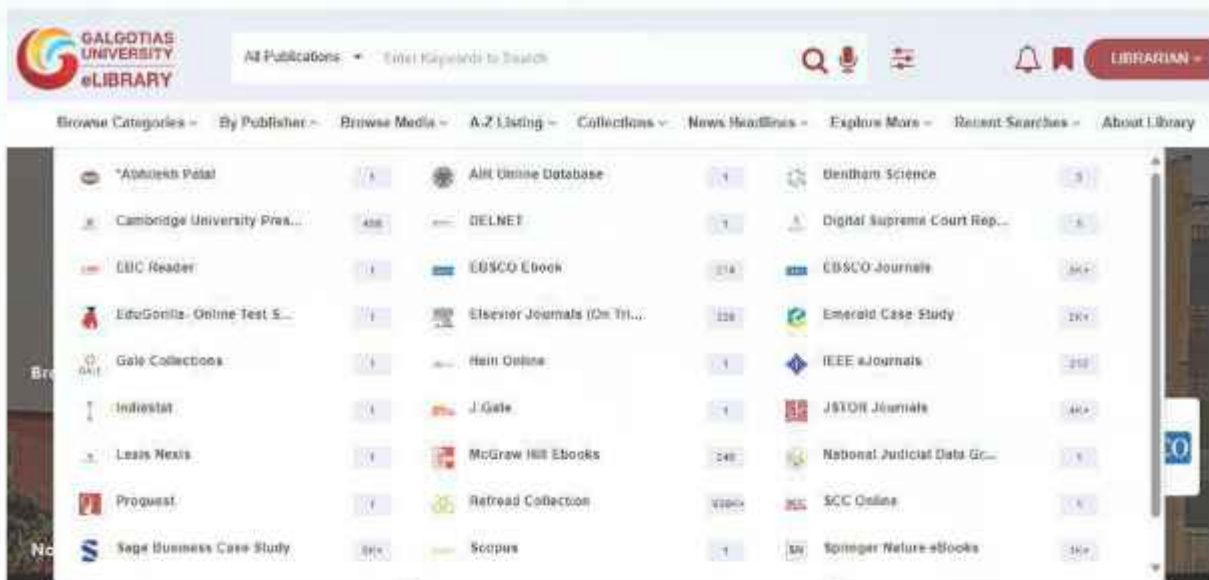


Figure : Remote access of E-databases as well as the Library resources

RFID System:

To save the valuable time of Galgotias University Patrons, the Library has implemented the RFID system, which automates the process of book issue/ return and keeps a real-time record of transactions.



Open Access Resources

Online Courses	E-Journals	E-Books	Digital library
Swayam	Oxford Open	E-Books	National Digital Library
e-Content courseware in UG subjects	Directory of Open Access Journals	Directory of Open Access Books	National Knowledge Network
Infoport	e-Shodh Sindhu	Springer e-books	Talks to Teacher
UG/PG MOOCs	Cambridge University Press	Open Textbook Library	A-VIEW
MIT Open Courseware	Science Direct Open Access	-	Virtual Labs
IEEE online courses	Springer Open Journals	-	FOSSEE
e-PG Pathshala	Taylor & Francis Open Access	-	E-Kalpa
NPTEL	Wiley Open Access Journals	-	e-Yantra
Harvard online courses	-	-	ILOSTAT
-	-	-	Project Euclid
-	-	-	Vidwan

5. CORPORATE TIE-UPS

Galgotias University has excellent linkages and interaction with prestigious National/International Institutions and corporate bodies. The following MoU's with various University National/International Universities/Institutes have been entered/continued during the year 2024-25:

GALGOTIAS UNIVERSITY

YATHARTH SUPER SPECIALITY HOSPITALS

WELCOMES
Delegates of Yatharth Super Speciality Hospitals

16th December 2024

GALGOTIAS UNIVERSITY

Galgotias University, Plot No. 3, Vidya City, Opposite Dabur International Court, Sector 17A, Greater Noida, Uttar Pradesh 201301

MORRIS GARAGES

Fostering Innovation Through Collaboration: Galgotias University with JSW MG Motor India Pvt. Ltd. to Pioneer Advanced Education in Electric and Autonomous Vehicles.



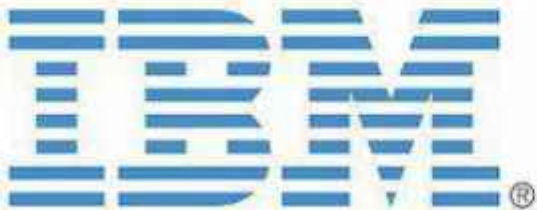
रा पा आ सं ब्यूरो
NBPGR

BAKSON'S HOMOEOPATHY
MEDICAL COLLEGE & HOSPITAL

भाकृअनुप-भारतीय कृषि प्रणाली अनुसंधान संस्थान, मोदीपुरम
ICAR-Indian Institute of Farming Systems Research, Modipuram









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S O F T



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International Scientific Research Organization



Toyota Kirloskar



South Asia



UNIVERSITY OF
ARKANSAS





UNIVERSITY OF
MARYLAND

ROBERT H. SMITH
SCHOOL OF BUSINESS



VERISPIRE

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Fostering Weal

New Delhi | Noida | Gurgaon | Bangalore | M



SUPER SPECIALITY HOSPITAL



YATHARTH

SUPER SPECIALITY HOSPITALS

GET BETTER





Based on the attached document, the University has established a wide network of collaborations through Memoranda of Understanding (MoUs) with reputed international universities, academic institutions, industries, healthcare organizations, and professional bodies. The key points are as follows:

- The University has developed **strong international collaborations** with institutions across countries such as the USA, Uzbekistan, Indonesia, Thailand, Jordan, Georgia, Nepal, and the Philippines, promoting global academic exchange, joint research, and cross-cultural learning.
- It has signed MoUs with **prestigious academic and research institutions** including national institutes and agricultural research organizations, supporting knowledge sharing, faculty exchange, and collaborative research initiatives.
- The University has partnered with leading **technology and IT organizations** such as global cloud, software, and networking companies to enhance skill development, certifications, and industry-relevant training opportunities for students.
- Extensive collaborations with **industry and corporate partners** have been established to facilitate internships, live projects, placements, and industry-oriented learning experiences.

- The institution has strong linkages with **healthcare and medical organizations**, including reputed hospitals and healthcare institutes, enabling clinical training, research, and practical exposure for students in health-related disciplines.
- MoUs with **professional bodies and associations** contribute to professional development, certification programs, and alignment with industry standards and practices.
- Collaborations in the **hospitality and tourism sector** provide students with exposure to real-world service environments, internships, and training in reputed hotel chains.
- The University also engages with **NGOs and social organizations**, promoting community development, social responsibility, and outreach activities among students.
- Partnerships in **aviation, training, and specialized services** support niche skill development, simulation-based training, and emerging domain expertise.

Overall, these collaborations reflect the University's commitment to academic excellence, industry integration, global engagement, and holistic student development.

PART-E

SCHOLARSHIPS

Galgotias University offers scholarships for meritorious students and students possessing exemplary skills in sports, performing arts or literary skills. Merit-cum- means scholarships are also available for other categories of students.

1. SCHOLARSHIP CRITERIA BY THE UNIVERSITY

The University offered scholarships to the meritorious candidates based on her/his academic performance in qualifying examinations prescribed by the University, viz 10+2 or Graduation, Rank/Score in All India/State Level Entrance/ Aptitude Test and candidates possessing exemplary skills in sports, performing arts or literary skills.

Amount of Scholarship:

- a. 100% tuition fee waiver to the toppers (1st Rank Holder) of all the Board/University. 50% tuition fee waiver as scholarship for students securing up to 4000th rank in the IIT/JEE Examination.
- b. 50% tuition fee waiver as scholarship for students securing up to 100th rank in the AIEEE Examination.
- c. 50% tuition fee waiver as scholarship for students securing up to 100th rank in the UPSEE Examination.
- d. 25% tuition fee waiver as scholarship for students securing 93% aggregate/PCM and above in class 12 or 80% marks in graduation.
- e. 20% tuition fee waiver as scholarship for students securing up to 5000th rank in AIEEE Examination or students scoring at least 70% tile in CAT or above 700 marks in MAT.
- f. 50% tuition fee waiver as scholarship for students having secured gold medal or silver medal at the national level/state level in sports or have some exemplary achievements to their credit in the area of performing arts.

2. SCHOLARSHIP DETAILS BY THE GOVERNMENT

- a. No. of Students: - 30080
- b. Amount: - Rs. 155159900.00

3. SCHOLARSHIP DETAILS BY THE UNIVERSITY

- a. No. of Students: - 2125
- b. Amount: - Rs. 105823900.00

PART-F

EXAMINATION AND AWARD OF DEGREE/DIPLOMA

I. EXAMINATION SYSTEM

University has adopted Fully Flexible Credit System (FFCS). Through this, the student can register for courses according to their interest and academic ability. FFCS system allows students in deciding their academic plan and permits them to alter it as they progress.

Each programme has basket of courses classified as University Core, University Elective, Programme Core and Programme Elective. At the end of the programme, each student will be expected to have well defined credit distribution in various domains. Ample options will be given to students to choose inter-disciplinary courses, which help them to develop additional skills.

Assessment and Evaluation

The performance of a student in a theory / lab course is assessed through a series of mid-term examination (MTE), weekly quizzes, assignments etc. followed by Semester End Exams (SEE) Theory & Practical. The total marks obtained are out of 100 and the same are converted into grades in 10-point scale.

The student at the end of the semester will be assigned a Letter Grade based on his / her performance over the semester in all the assessment carried out in that course. The letter grade and its grade point indicate the results of both qualitative and quantitative assessment of the students' performance in a course. A combination of Absolute and Relative Grading System is adopted in converting marks to grade.

Grading System

In a class of students up to 30, the absolute grading is used. In a class more than 30 students, Relative grading is applied to all theory courses. For courses having no theory / tutorials but only lab / practical, or for courses like Seminar / Mini-project, absolute grading method is adopted. Relative grading is adopted in lab / practical embedded for the courses.

The marks obtained by a student of a class of more than 30 students in a Course Unit are transformed into a normal distribution curve by using Statistical Method in accordance with a prescribed table to ensure the uniformity in spread of scores regardless of the nature of curricular areas.

The mean (\bar{x}) and the standard deviation (σ) of marks obtained of all the students in a course are calculated and the grades are awarded to a student depending upon the marks and the mean and the standard deviation as per prescribed standards.

Semester / Annual Grade Point Average (SGPA / AGPA):

The semester / annual performance of the student is indicated as SGPA / AGPA at the end of every semester / year. SGPA / AGPA is the weighted average of Grade Points of all letter grades secured by a student for all the course units in the semester / year. The formula for computing SGPA / AGPA is as under:

Where,

C_i - Course Credit of the course of a semester/ Year

$$\frac{SGPA}{AGPA} = \frac{\sum C_i P_i}{\sum C_i}$$

P_i - Grade Point earned by student

$i = 1,2,3,..n$ represents the number of courses passed in the semester/year.

Cumulative Grade Point Average (CGPA)

Where,

$$CGPA = \frac{\sum C_i P_i}{\sum C_i}$$

C_i - Course Credit of the course of a semester/ Year

P_i - Grade Point earned by student

$i = 1,2,3,..n$ represents the number of courses passed till that semester.

Minimum Academic Requirements:

- The student must score a minimum Grade 'E' in each course unit.
- The minimum passing SGPA/AGPA for each semester / year is 5.0 for all Programmes.

2. CONVOCATION DETAIL

The analysis of medalists for Convocation 2025 reflects the university's strong commitment to academic excellence, transparency in evaluation, and systematic recognition of student achievements. Students awarded Gold, Silver, and Bronze medals demonstrate consistently high academic performance, with the majority securing a CGPA in the range of 9.0–10.0 and achieving First Division with Distinction. This trend indicates a robust academic ecosystem and a high standard of teaching–learning practices across programmes.

The medal distribution follows a uniform, programme-wise structure, where typically three top performers are recognized in each discipline. The Gold medal is awarded to the student with the highest CGPA, followed by Silver and Bronze for the second and third ranks respectively. This structured approach ensures fairness, equal opportunity, and healthy academic competition among students. The minimal variation in CGPA among rank holders further highlights the competitive environment and overall quality of learners.

Across Undergraduate, Postgraduate, and other courses, a consistent pattern of awarding three medalists per programme is maintained, reinforcing uniformity in evaluation and recognition. The overall performance trend remains consistently high across disciplines, serving as a strong indicator of quality education.

Additionally, the dataset is well-organized and systematically structured, incorporating key academic indicators such as enrollment details, programme, CGPA, division, and medal rank. This clarity and tabular organization enhance data accessibility and make it highly suitable for institutional reporting, official documentation, and accreditation purposes.

Summary of Examination Report for 2024-25

Objectives

- To ensure smooth conduct of examination as scheduled in the Academic Calendar of the University.
- To maintain sanctity of examination in terms of confidentiality of question papers and to ensure smooth conduct process as per prescribed guidelines.
- To issue examination related information (such as displaying notices, date sheet, seating plan etc.) on time.
- To declare result for each Examination Cycle as per pre-defined schedule.

Abbreviations

- AY-Academic Year
- MTE – Mid Term Examination
- SEE – Semester End Examination
- Back Paper Examination
- Odd Semesters – I, III, V, VII, IX
- Even Semesters – II, IV, VI, VIII, X
- UFM – Unfair Means

- h. Session for Odd Semester begins in the month of July and ends in the month of December.
- i. Session for Even Semester begins in the month of January and ends in the month of May/ June.
- j. Two major Examinations cycles are conducted as per the schedule, across the University i.e., MTE & SEE.

The examination process for the Academic Year was conducted in a structured manner across both **Odd and Even semesters**, covering graduating and non-graduating batches. The **Odd Semester** included Mid-Term Examinations (MTE) followed by Semester End Examinations (SEE) conducted in a phased manner. The **Even Semester** comprised MTE and SEE conducted subsequently, ensuring a smooth and well-planned academic cycle.

The University ensured **timely declaration of results**, with MTE results declared within a reasonable timeframe and SEE results announced promptly thereafter, reflecting improved efficiency in the examination process.

Academic integrity was effectively maintained through systematic handling of **Unfair Means (UFM) cases**. A slight reduction in such cases was observed in the Even Semester, indicating **improved disciplinary control and monitoring mechanisms**. A comparatively higher number of cases was noted in SEE and non-graduating batches, highlighting the need for continued vigilance and awareness initiatives.

The examination system catered to a diverse academic structure comprising multiple programmes, including:

- **Undergraduate (UG)**
- **Postgraduate (PG)**
- **Ph.D.**
- **Diploma**
- **Integrated programmes**

Overall, the University successfully managed examinations for a large student base across numerous unique programmes, demonstrating a **robust, scalable, and continuously improving examination and evaluation system**.

PART G

CAREER PLANNING & DEVELOPMENT DIVISION

1. Placement details

During the **2024-25 placement season**, a total of **4086 students** secured job offers across various industries. The placement drive saw participation from **621 different employers**, reflecting strong industry collaboration. The **average salary package** offered to students stood at **₹4,09,733**, with the **highest salary reaching ₹12,50,515**, while the **lowest recorded package** was **₹60,000**.

Students from **47 different academic programs** and **21 departments** successfully secured placements, highlighting the diversity of talent across disciplines. Some of the **top recruiters** this year included **ABP Network, Academor, and several leading IT and consulting firms**, which hired a significant number of graduates. The data underscores the institution's commitment to career development and its strong industry connections, ensuring a bright future for its graduates.

Name of student placed and contact details	Program graduated from	Pay package at appointment	Department
Shikha Kumari 9117467645	B.Sc.	300000	Allied Sciences
Ashwin Prasad 7719326270	B.Sc.	228000	Allied Sciences
Diksha Bharti 9525909109	B.Sc.	228000	Allied Sciences
Rishab Mitra 8436838514	B.Sc.	228000	Allied Sciences
Abhishek Kumar Singh 6202228373	B.Sc.	300000	Allied Sciences
Rajnish Raj 8539976795	B.Sc.	300000	Allied Sciences
Vivek Arya 9523028935	B.Sc.	300000	Allied Sciences
Nabin Bishwokarma 9848838451	B.Sc.	240000	Allied Sciences
Utkarshani Kumari 9334114341	B.Sc.	240000	Allied Sciences
Umra 7460000212	B.Sc.	196000	Allied Sciences
Aditya Kumar 7480897207	B.Sc.	216000	Allied Sciences
Manjeet Yadav 7668316850	B.Sc.	216000	Allied Sciences
Nitish Kumar 9135559086	B.Sc.	216000	Allied Sciences
Abhishek Kumar 6204190730	B.Sc.	192000	Allied Sciences
Mukesh Kumar Singh 9546909034	B.Sc.	192000	Allied Sciences
Krishan Deep Singh 8318659811	B.Sc.	336000	Allied Sciences
Aditya Raj 7004699113	B.Sc.	180000	Allied Sciences
Alok Kumar 7562840535	B.Sc.	180000	Allied Sciences
Arin Anup Paul 8076459993	B.Sc.	180000	Allied Sciences
Lavansh Kumar 8766238205	B.Sc.	180000	Allied Sciences
Najmus Sakib 9319707002	B.Sc.	180000	Allied Sciences
Salman Ansari 8235213198	B.Sc.	180000	Allied Sciences
Saurav Pratap Singh 7050808332	B.Sc.	180000	Allied Sciences
Aryan Kumar 6390266648	B.Sc.	288000	Allied Sciences
Anish Kumar Jha 9582840638	B.Sc.	180000	Allied Sciences

Samarth Kumar 7979811960	B.Sc.	240000	Allied Sciences
Yubaraj Ghimire 9869418237	B.Sc.	360000	Allied Sciences
Himanshu Kumar 7480827599	B.Sc.	216000	Allied Sciences
Nandini Singh 7007899603	B.Sc.	264000	Allied Sciences
Suman Saurabh 6299372120	B.Sc.	384000	Allied Sciences
Anamika Kumari 6287062677	B.Sc.	360000	Allied Sciences
Satvika Singh 9336449152	B.Sc.	370000	Allied Sciences
Vaishnawi Bharti 9430617951	B.Sc.	216000	Allied Sciences
Adarsh Srivastav 8084583274	B.Sc.	Internship	Allied Sciences
Prashant Dixit 9260987390	B.Sc.	Internship	Allied Sciences
Rohit Bhardwaj 9279849566	B.Sc.	Internship	Allied Sciences
Himanshu Kashyap 8406971828	B.Sc.	Internship	Allied Sciences
Viplaw Kumar 9608205126	B.Sc.	Internship	Allied Sciences
Priya Kumari 7858076806	B.Sc.	216000	Allied Sciences
Abusaleh Hashmi 9135667320	B.Sc.	Internship	Allied Sciences
Vishwajeet Kumar 9199924677	B.Sc.	204000	Allied Sciences
Sonu Kumar Sahu 7549755010	B.Sc.	Internship	Allied Sciences
Pragati Priya 7482000266	M.Sc.	400000	Allied Sciences
Vivek Kumar 9128028738	M.Sc.	500000	Allied Sciences
Sourabh Rajput 9516280153	M.Sc.	450000	Allied Sciences
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Satyajeet Ranjan 7004205300	MBA	300000	Management
Anju Jaglan 7206364078	MBA	300000	Management
Ayan Ali Khan 9634490077	MBA	450000	Management
Diksha Pandey 7651884773	MBA	450000	Management
Prince Dubey 9102836713	MBA	450000	Management
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Shubham Aditya 7903971649	MBA	450000	Management
Sudarshan Singh Sonu 8340608938	MBA	450000	Management
Vandana Gupta 9953172073	MBA	450000	Management
Monika 8882122195	MBA	300000	Management
Kuahagra Payal 8532974619	M.Sc.	300000	Allied Sciences
Ashish Gupta 9311595208	B.Sc.	297000	Allied Sciences
Akash Sharma 9818454057	M.Sc.	252000	Allied Sciences
Janvi Singh 8948000059	B.Sc.	300000	Allied Sciences
Saba Praveen 9625588759	B.Sc.	300000	Allied Sciences
Deepti Shukla 8303266856	B.Sc.	320000	Allied Sciences
Sanyogita Tripathi 9289610615	B.Sc.	320000	Allied Sciences
Shreya Pandey 6207419180	M.Sc.	300000	Allied Sciences
Parkhi Taneja 8445030795	M.Sc.	360000	Allied Sciences
Rishika Vats 9910140675	M.Sc.	360000	Allied Sciences
Shiwangi Mehta 7037876826	M.Sc.	360000	Allied Sciences
Ritesh Kumar 8448312185	M.Sc.	180000	Allied Sciences
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Shreya Yadav 7355941349	MBA	330000	Management
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Vishal Berwal 8861136802	MBA	510000	Management
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Digvijay Tomer 9457400305	MBA	510000	Management
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Ganga Lal 9873160784	MBA	360000	Management
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Ishita Naithani 9389619239	MBA	300000	Management
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Ojasvi Chauhan 6396364671	MBA	400000	Management
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Ritambhara Pandey 8081323230	MBA	168000	Management
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Ishika Rastogi 7505753725	MBA	259068	Management
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Shivam Shrivastwa 9122190553	MBA	350000	Management
Sudhanshu Kumar Shukla 9835745193	MBA	350000	Management
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Vivek Kumar Jha 8986014816	MBA	350000	Management
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Madhur Jain 7015720037	MBA	420000	Management
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Ilma Sultan 9569699255	MBA	446250	Management
Kritika Kumari 9065365646	MBA	600000	Management
Meehi Vijayvergiya 9660714706	MBA	600000	Management
Megha Sharma 9718949481	MBA	600000	Management
Muskan Jain 7404406684	MBA	600000	Management
Parth Rai 6306508761	MBA	600000	Management
Shivangi 8630271558	MBA	600000	Management
Vishnu Shankar Pandey 9110144917	MBA	600000	Management
Kashish Singh 8445862399	MBA	500000	Management
Puneet Kumar 8868931066	MBA	500000	Management
Disha Chandwani 9870909050	MBA	450000	Management
Chetna Siwach 7505545073	MBA	446250	Management
Chandresh Sharma 9557416639	MBA	446250	Management
Ayush Kumar Jaiswal 8167872585	MBA	446250	Management
Avinash Dubey 6267853667	MBA	446250	Management
Ashish Chandel 9818521248	MBA	446250	Management
Archita Pandey 9935803207	MBA	446250	Management
Anant Jain 8954545284	MBA	446250	Management
Abhishek Kumar Singh 7992288935	MBA	446250	Management
Akanksha Srivastava 8181873075	MBA	341717	Management
Abhishek 9837836645	MBA	341717	Management
Muskan Singh 9336862699	MBA	420000	Management
Vikas Raghuvanshi 7985388947	MBA	600000	Management
Prajwal Kumar Rai 8887989445	MBA	600000	Management

Hansu 8491875654	MBA	600000	Management
Keshav Dagar 8607592126	MBA	800000	Management
Mohd Sahil 9528620722	MBA	800000	Management
Rahul Ranjan 7488812169	MBA	800000	Management
Sahil Rizwan 9955883109	MBA	800000	Management
Subham Sarkar 9101382013	MBA	800000	Management
Waseem Akram 9352196827	MBA	800000	Management
Amit Vats 7494919134	MBA	600000	Management
Aman Pandey 7300502327	MBA	600000	Management
Aditya Anand 9534310078	MBA	600000	Management
Akhilesh Singh Rathore 6395957810	MBA	600000	Management
Manthan Bhardwaj 9310523465	B.A.	350000	Libral Education
Rashi Sharma 9910000000	B.A.	350000	Libral Education
Pallav Kumar 9504429819	B.A.	350000	Libral Education
Anushka Chand 8173959633	B.A.	Internship	Libral Education
Vasudha Rawat 8595925938	B.A.	180000	Libral Education
Piyush Nathani 9634073733	B.A.	600000	Libral Education
Harshdeep Sinha 9471351972	B.A.	120000	Libral Education
Lakshya Vedant Shukla 9648487787	B.A.	144000	Libral Education
Ekta Dutta 7906757267	B.A.	400000	Libral Education
Kritika Arora 6399000000	B.A.	400000	Libral Education
Krati Saraswat 6396436034	B.A.	383250	Libral Education
Prakhar Srivastava 9120008464	B.A.	735000	Libral Education
Riya Kumari 8092844855	B.A.	180000	Libral Education
Himangi Singh -7239000000	B.A.	180000	Libral Education
Khushi Singh 8318380643	B.A.	180000	Libral Education
Himani Sharma 8057030445	B.A.	150000	Libral Education
Shifa Khan 8535074470	B.A.	300000	Libral Education
Nidhi Kumari 8287566130	B.A.	207600	Libral Education
Aahana Choudhary 9818083904	B.A.	500000	Libral Education
Dev Gambhir 9560518908	B.A.	500000	Libral Education
Nikhil Choudhary -9811000000	B.A.	230000	Libral Education
Kushagra Mohan 8859611623	B.A.	245000	Libral Education
Piyush Kr Diwakar 9334491629	B.A.	240000	Libral Education
Aryan Maheshwari 9811702411	B.A.	190000	Libral Education
Priyanshi Saxena 7982254095	B.A.	700000	Libral Education
Anjali Singh 7050321464	B.A.	700000	Libral Education
Rohita Katyayini 9142953269	B.A.	192000	Libral Education
Saniya Khan 9667139321	B.A.	216000	Libral Education
Tanishka 9821968459	B.A.	300000	Libral Education
Anam Mishkaat -7506000000	B.A.	400000	Libral Education
Kushagra Dwivedi 8881386243	B.A.	240000	Libral Education
Tanishka Jain 7464821424	B.A.	280000	Libral Education
Atharva Rathi 8962850710	B.A.	300000	Libral Education
Kartikey Pharasi 7351462722	B.A.	500000	Libral Education
Joy Dominic 9818658713	B.A.	375000	Libral Education
Lakshya Shrivastava 8368219042	B.A.	375000	Libral Education
Mahi Saxena 7668254524	B.A.	375000	Libral Education
Dhara Agarwal 8630170827	M.A.	240000	Libral Education

Bhawna Chopra 7838057783	M.A.	180000	Libral Education
Tanya Singh 8840142995	M.A.	400000	Libral Education
Satyam Kumar 8755575790	M.A.	600000	Libral Education
Ritu Singh 982126056	M.A.	264000	Libral Education
Anushka Rathore 8423809828	B.A.	240000	Libral Education
Sneha Chaudhary 7452066092	B.A.	400000	Libral Education
Anuvanshika Singh Gehlot 6387356083	B.A.	300000	Libral Education
Aastha Awasthi 9555707445	B.A.	180000	Libral Education
Akshraa Sharma 9760011106	B.A.	375000	Libral Education
Shyamali Kumari 7783024976	B.A.	375000	Libral Education
Krishita 8860834311	B.Sc.	250000	Allied Sciences
Charu Singh 9557506024	B.Sc.	276660	Allied Sciences
Md Sarwar Ali 7564004838	B.Sc.	582000	Allied Sciences
Sakshi Chauhan 7065183155	B.Sc.	300000	Allied Sciences
Deepika 8810503393	B.Sc.	300000	Allied Sciences
Anirudh Bhadana 8178505262	B.Sc.	144000	Allied Sciences
Priyanshi Sharma 9084864651	B.Sc.	300000	Allied Sciences
Archita Tripathi 6389714638	B.Sc.	360000	Allied Sciences
Monishka Patel 9450148325	B.Sc.	180000	Allied Sciences
Nivedita Sharma 7703981804	M.Sc.	300000	Allied Sciences
Ravi Shanker Pandey 8210786214	M.Sc.	324000	Allied Sciences
Shruti 9897305456	M.Sc.	216000	Allied Sciences
Aman Sharma 8750221107	BBA	350000	Management
Ishika Sharma 9389905144	BBA	350000	Management
Ankur Sharma 9310541189	MBA	Internship	Management
Krrish Khemka 8840721977	MBA	207000	Management
Parth Saraswat 9654064965	MBA	Internship	Management
Rajat Yadav 9837837902	MBA	400000	Management
Himanshu Singh 7905621074	MBA	900000	Management
Swayam Tiwari 8168714470	MBA	400000	Management
Taruna Aggarwal 9899660086	MBA	350000	Management
Satyam Kumar 7463087069	MBA	450000	Management
Preyajeet Kumar 9631462621	MBA	300000	Management
Sambhav Verma 8218580034	MBA	264000	Management
Arvind Yadav 6392176212	MBA	500000	Management
Ishita Jain 7080556611	MBA	735000	Management
Sarvesh Sahani 6386356718	MBA	660000	Management
Kunal Gupta 9415492396	MBA	350000	Management
Shruti Chauhan 9837849444	MBA	446000	Management
Prajaval Mishra 7355755060	MBA	400000	Management
Rashi Jain 9927443369	MBA	180000	Management
Nidhi Malhotra 7870533879	MBA	450000	Management
Sougata Samadder 6263246401	MBA	300000	Management
Abhinav Panchal 9971099317	MBA	560000	Management
Deepalk Kumar 9899696700	MBA	400000	Management
Gunjan Badwal 9599762435	MBA	300000	Management
Sanjeev Kumar Yadav 8447468027	MBA	420000	Management
Anushka Rathore 8318979356	MBA	400000	Management
Ujjwal Kumar Singh 9661081777	MBA	550000	Management

Ankit Kumar 9472323530	MBA	360000	Management
Ayushi Pandey 8595893067	MBA	450000	Management
Apurva Mudgal 9119018411	B.Sc.	300000	Allied Sciences
Riddhima Gupta 9058258652	B.Sc.	Internship	Allied Sciences
Nitin Saini 8791552868	B.Sc.	144048	Allied Sciences
Paras Gaur 7503505158	B.Sc.	216000	Allied Sciences
Varikshit Pahal -9911000000	B.Sc.	300000	Allied Sciences
Anukriti Agrawal -8300000000	B.Sc.	180000	Allied Sciences
Saumya Singh -6204000000	B.Sc.	180000	Allied Sciences
Kanchan Kumari 7310742508	B.Sc.	850000	Allied Sciences
Sanjay Kuamr Raj -9315000000	B.Sc.	300000	Allied Sciences
Anshika Mittal 8439531403	B.Sc.	Internship	Allied Sciences
Prarthana Pandey -8127000000	B.Sc.	300000	Allied Sciences
Satiya Prakash 7063962790	B.Sc.	300000	Allied Sciences
Simran Adak 10000000000	B.Sc.	300000	Allied Sciences
Sonjali Singh -8078000000	B.Sc.	300000	Allied Sciences
Yushra Azad 8789023795	B.Sc.	Internship	Allied Sciences
Harshita Singh 7375556077	B.Sc.	Internship	Allied Sciences
Srishti Tripathi 8882764829	B.Sc.	216000	Allied Sciences
Deep Punj 6202300879	B.Sc.	800000	Allied Sciences
Ravikant Tiwari 6203462547	B.Sc.	420000	Allied Sciences
Anshika Singh Chandel 9555688984	B.Sc.	350000	Allied Sciences
Diksha Rawat 7310747728	B.Sc.	900000	Allied Sciences
Sneha Balyan 9084339969	B.Sc.	Internship	Allied Sciences
Dhruvi Chaudhary 8650650302	B.Sc.	700000	Allied Sciences
Arundhati Mishra 9065558704	B.Sc.	Internship	Allied Sciences
Ritesh Yadav 7021784293	M.Sc.	300000	Allied Sciences
Kajal 9315901056	M.Sc.	216000	Allied Sciences
Raj Singh 9336963681	M.Sc.	Internship	Allied Sciences
Rimjhim Kumari 6201630181	B.Sc.	440000	Allied Sciences
Uganshi Suhera 8218264508	M.Sc.	180000	Allied Sciences
Mohit Maurya 9634395631	M.Sc.	297000	Allied Sciences
Pratibha 7496003439	M.Sc.	120000	Allied Sciences
Saksham 9870743754	M.Sc.	800000	Allied Sciences
Nazma Khatoon 7838013145	B.Sc.	252000	Allied Sciences
Poonam 8447455885	B.Sc.	252000	Allied Sciences
Prachi Baranwal 9968452100	B.Sc.	252000	Allied Sciences
Shivam 8791297386	B.Sc.	252000	Allied Sciences
Shruti Keshri 7557783359	B.Sc.	252000	Allied Sciences
Tushar Gaur 9910527523	B.Sc.	252000	Allied Sciences
Muskan 8010060811	B.Sc.	240000	Allied Sciences
Sapna Upadhyay 8882466001	B.Sc.	240000	Allied Sciences
Mahima Agarwal 9717306319	B.Ed.	Internship	Education
Tannu Verma 9910187808	B.Ed.	Internship	Education
Sakshi 8750423150	B.Ed.	Internship	Education
Appu Garam 7085710411	B.Ed.	180000	Education
Arisha Naz 7428693957	B.Ed.	180000	Education
Shruti Chauhan 9315649422	B.Ed.	180000	Education
Kipa Nama 8837364022	B.Ed.	420000	Education
Noopur Rath 9368743732	B.Ed.	420000	Education

Nupur Kumari 6001348889	B.Ed.	420000	Education
Aakansha Patel 7983070722	B.Ed.	321600	Education
Yash Gupta 8006658681	B.Pharmacy	250000	Pharmacy
Balkaran Yadav 9546343617	B.Pharmacy	240000	Pharmacy
Anant Chaudhary 8433226097	B.Pharmacy	240000	Pharmacy
Gaurav Bhadoria 8800861312	B.Pharmacy	240000	Pharmacy
Aadarsh Kumar 6201253379	B.Pharmacy	240000	Pharmacy
Amina Khatoon 8824003190	B.Pharmacy	240000	Pharmacy
Astha Shukla 8318878125	B.Pharmacy	240000	Pharmacy
Devansh Sahni 9773707320	B.Pharmacy	240000	Pharmacy
Faiyaz Alam 8863837571	B.Pharmacy	240000	Pharmacy
Manoj Baidya 9863046509	B.Pharmacy	240000	Pharmacy
Sushil Kumar Bansal 7678246922	B.Pharmacy	240000	Pharmacy
Mohd Kassim 9891320610	B.Pharmacy	240000	Pharmacy
Anas 7011651538	B.Pharmacy	180000	Pharmacy
Abhishek Jadon 6396026122	B.Pharmacy	204000	Pharmacy
Indrabir Singh 8849567627	B.Pharmacy	400000	Pharmacy
Mansi Dubey 9548813729	B.Pharmacy	400000	Pharmacy
Akash Varshaney 9716528008	B.Pharmacy	400000	Pharmacy
Vikash Mavi 8630979944	B.Pharmacy	280000	Pharmacy
Karuna Himani 9971431241	B.Pharmacy	350000	Pharmacy
Satish Raj 9507893301	B.Pharmacy	252000	Pharmacy
Tanish Tyagi 9557841613	B.Pharmacy	252000	Pharmacy
Aniket Yadav 9758298814	B.Pharmacy	252000	Pharmacy
Ankush Yadav 8477844741	B.Pharmacy	252000	Pharmacy
Govind Maurya 8604312877	B.Pharmacy	252000	Pharmacy
Himanshu Gaur 8368109928	B.Pharmacy	252000	Pharmacy
Irshad Alam 7002593492	B.Pharmacy	250000	Pharmacy
Masum Alam 9304920802	B.Pharmacy	180000	Pharmacy
Devesh Kumar Pandey 9919283902	B.Pharmacy	250169	Pharmacy
Rishabh Singh 9569641188	B.Pharmacy	250169	Pharmacy
Ishita Singh 9719361857	BALLB	500000	Law
Rishabh Kumar Jha 6203611741	BALLB	500000	Law
Ashutosh Anand 9508331262	BALLB	240000	Law
Rohit Kumar Jha 6201476724	BALLB	240000	Law
Shilpi Rani 9572833076	BALLB	240000	Law
Shivam Kumar 8409057035	BALLB	240000	Law
Pragati Shreya 7250988256	BALLB	600000	Law
Ishan Anand 7091421420	BALLB	300000	Law
Rohan Keshri 9006550652	BALLB	Internship	Law
Sonal Verma 9870535019	BALLB	Internship	Law
Nitin Raj 9507226072	BALLB	800000	Law
Harsh Bhagour 9719066611	BALLB	180000	Law
Vikash Chaube 8840633603	BBALLB	500000	Law
Aditya 6996155915	BBALLB	240000	Law
Bhavy Bansal 7982879926	BBALLB	240000	Law
Vinayak Shukla 7905162024	BBALLB	240000	Law
Alisha Ali Usmani 8171969544	BBALLB	300000	Law
Manjari Agrawal 8595772606	BBALLB	300000	Law
Vanshika Goyal 8077733836	BBALLB	Internship	Law

Yash Aggarwal 7668807906	BBALLB	Internship	Law
Mitashi Gupta 9999783581	BBALLB	216000	Law
Yuvraj Singh 7017991324	BBALLB	180000	Law
Rani 8920213074	BJMC	120000	Mass Comm.
Jalaj Dhama 9211881973	BJMC	Internship	Mass Comm.
Tushar Dedha 7982906778	BJMC	Internship	Mass Comm.
Sakshi Singh 8630114674	BJMC	Internship	Mass Comm.
Adrija Borah 8755315107	BJMC	Internship	Mass Comm.
Kashish Sharma 9650953887	BJMC	120000	Mass Comm.
Aniruddha Sarbabbhom 8595231109	BJMC	Internship	Mass Comm.
Rushan Ahmad 9917105774	BJMC	Internship	Mass Comm.
Harshita Sinha 6203868568	BJMC	Internship	Mass Comm.
Krishna Gaur 9971727114	BJMC	216000	Mass Comm.
Aditi Mishra 6387331852	BJMC	180000	Mass Comm.
Mahima Khanna 9569572256	BJMC	Internship	Mass Comm.
Kanishka Chaudhary 8126158966	BJMC	120000	Mass Comm.
Sakshi Keshri 9955569297	BJMC	Internship	Mass Comm.
Rahul Kumar 6206407258	BJMC	120000	Mass Comm.
Aman 8603857270	BJMC	Internship	Mass Comm.
Harsh Vardhan 9599323917	BJMC	300000	Mass Comm.
Mehak Sharma 8448469068	BJMC	Internship	Mass Comm.
Aditya Raj 7488523984	BJMC	Internship	Mass Comm.
Md.Shoaib Mansoori 7982232029	BJMC	Internship	Mass Comm.
Vibhanshu Sharma 7617895504	BJMC	Internship	Mass Comm.
Mannat 9891990084	BJMC	120000	Mass Comm.
Garima Nayak 9910277678	BJMC	198000	Mass Comm.
Ishika Jha 7226889441	BJMC	350000	Mass Comm.
Aditya Shewaramani - 9712000000	BJMC	144000	Mass Comm.
Ayush Kumar Pandey 8171366427	BJMC	120000	Mass Comm.
Dakshita Ojha 8303751368	BJMC	120000	Mass Comm.
Aditi Raj 8825177761	BJMC	300000	Mass Comm.
Arya Pandey 7983435636	BJMC	300000	Mass Comm.
Karishma Upadhyay 8112371067	BJMC	300000	Mass Comm.
Kashish 9142518190	BJMC	300000	Mass Comm.
Simmi Soni 9318407544	BJMC	Internship	Mass Comm.
Dishant Nagar 9999893477	BJMC	Internship	Mass Comm.
Kanishka Tiwari 9518031040	BJMC	Internship	Mass Comm.
Prakhar Krishna Tripathi 8563847367	BJMC	Internship	Mass Comm.
Harshita Singh Jadaun 7017063113	BJMC	120000	Mass Comm.
Deeksha Gupta -8990000000	BJMC	180000	Mass Comm.
Chetna Shree 9430614265	BJMC	250000	Mass Comm.
Snehal 6203733396	BJMC	240000	Mass Comm.
Yash Keshri 7250808693	BJMC	360000	Mass Comm.
Yashashva Pratap Singh 9839487001	BJMC	420000	Mass Comm.
Amit Kumar 7055368808	BJMC	Internship	Mass Comm.
Mahima Singh 8604408877	BJMC	Internship	Mass Comm.
Yashraj Verma 8090407367	BJMC	Internship	Mass Comm.

Juhi Arora 7014925122	BJMC	240000	Mass Comm.
Utsav Rawat 9315584939	BJMC	150000	Mass Comm.
Shazia Nishat 6201927629	BJMC	156000	Mass Comm.
Kartikeya Gautam -9336000000	BJMC	Internship	Mass Comm.
Nitiraj 9311249784	BJMC	120000	Mass Comm.
Diksha Yadav 6397512534	BJMC	180000	Mass Comm.
Apoorva Jha 8369464071	BJMC	Internship	Mass Comm.
Bhumika Goyal 8851691115	BJMC	Internship	Mass Comm.
Preksha Gupta 6232983598	BJMC	Internship	Mass Comm.
Piyush Kaushij 9997704266	BJMC	Internship	Mass Comm.
Mamta Rani 9650382026	BJMC	Internship	Mass Comm.
Nirbhay Kumar 9123280615	BJMC	Internship	Mass Comm.
Shubham Kumar 7654213831	BJMC	Internship	Mass Comm.
Kunal Kumar 7992401744	BJMC	180000	Mass Comm.
Ayush Kumar 9310530512	BJMC	240000	Mass Comm.
Manvi Nehra 8130532595	BJMC	168000	Mass Comm.
Pragati Yadav 8931823816	BJMC	120000	Mass Comm.
Shubhangi 7632921422	BJMC	120000	Mass Comm.
Gungun Talan 8630208842	BJMC	120000	Mass Comm.
Kajal 8447866299	BJMC	120000	Mass Comm.
Aarti Kumari Rai 9142400698	BJMC	Internship	Mass Comm.
Ravinesh Kumar 6205964446	BJMC	Internship	Mass Comm.
Yash Tripathi 7521064610	BJMC	108000	Mass Comm.
Ankit Tiwari 7091972428	BJMC	Internship	Mass Comm.
Gauri Singhal 7042171456	BJMC	144000	Mass Comm.
Kinza Tariq 7302020320	BJMC	144000	Mass Comm.
Aakarsh Upadhyay 9319675748	BJMC	Internship	Mass Comm.
Aryan Raj 7479943926	BJMC	Internship	Mass Comm.
Tulika Tyagi 8595927633	BJMC	Internship	Mass Comm.
Abhishek Agnihotri 7817017810	BJMC	350832	Mass Comm.
Natesha Sharma 8252325005	BJMC	Internship	Mass Comm.
Farheen Bano 9310070346	BJMC	Internship	Mass Comm.
Sanjana Raj 7428196247	BJMC	Internship	Mass Comm.
Anshika Dixit 7007481130	BJMC	Internship	Mass Comm.
Harshwardhan Pandey 6204491578	BJMC	Internship	Mass Comm.
Harshit Srivastava 7897331403	BJMC	120000	Mass Comm.
Swati Singh 9198467910	BJMC	144000	Mass Comm.
Garima Jain 9311287587	BJMC	120000	Mass Comm.
Shivani Singh 8510838611	BJMC	120000	Mass Comm.
Shreyansh 8252572401	BJMC	Internship	Mass Comm.
Iffat Jahan 7481953850	BJMC	Internship	Mass Comm.
Sheetal Shakshi 8987700680	BJMC	Internship	Mass Comm.
Saurabh 9650918535	BJMC	144000	Mass Comm.
Isha Kumari 9262924307	BJMC	Internship	Mass Comm.
Unnati Dubey -9116000000	BJMC	Internship	Mass Comm.
Md Enaam 7050011164	BJMC	Internship	Mass Comm.
Lakshya 9990119945	D.Pharmacy	225000	Pharmacy
Vishal Bhati 8218526501	D.Pharmacy	225000	Pharmacy
Tejasvi Sharma 9811154242	LLB	420000	Law
Agraj Pal 8447045204	LLB	240000	Law

Kiran Kumari 7300433724	LLB	240000	Law
Kumar Gaurav 9958399450	LLB	240000	Law
Mamta Kumari 8178643621	LLB	240000	Law
Sapna Singh 7906472828	LLB	180000	Law
Amrita Kaur 9871116189	M.Ed.	180000	Education
Himani Pandey 8923570737	M.Pharmacy	327396	Pharmacy
Laxmi 9873010073	M.Pharmacy	340000	Pharmacy
Rishab Jain 8851556632	M.Pharmacy	308075	Pharmacy
Bhumika Parashar 8006950319	M.Pharmacy	Internship	Pharmacy
Paramvir Singh Tomar 9868456023	M.Pharmacy	336000	Pharmacy
Deepak Kumar 957663954	M.Pharmacy	300000	Pharmacy
Arpit Srivastava 6392703527	MJMC	350000	Mass Comm.
Ritu Priya 9065050106	MJMC	Internship	Mass Comm.
Palak Verma 8318891053	MJMC	Internship	Mass Comm.
Antara Pandey 7905804151	MJMC	Internship	Mass Comm.
Monish Khan 7088972618	MJMC	Internship	Mass Comm.
Tanushree Bhardwaj 8218655140	MJMC	216000	Mass Comm.
Taruna Pal 7701940262	MJMC	120000	Mass Comm.
Saloni Sharma 9870499227	MJMC	120000	Mass Comm.
Aayushi Biswas 7610761100	MJMC	120000	Mass Comm.
Shivangee Joshi 9411132247	MJMC	300000	Mass Comm.
Sandhya Singh 6397661885	MJMC	300000	Mass Comm.
Khushi Sinha 9334095264	MJMC	300000	Mass Comm.
Siddhart Vishnoi 7465044717	MJMC	Internship	Mass Comm.
Sandeep Bana 9810114296	MJMC	Internship	Mass Comm.
Hansika Singh 7905791654	MJMC	160800	Mass Comm.
Aditi Singh 7070260114	MJMC	120000	Mass Comm.
Shubham Mishra 9098949459	MJMC	Internship	Mass Comm.
Pratibha 9259312404	MJMC	Internship	Mass Comm.
Prashant Saxena 9760367191	MJMC	Internship	Mass Comm.
Jagrati Dimri 9540017151	MJMC	Internship	Mass Comm.
Anshika Fulara 721760945	MJMC	Internship	Mass Comm.
Priyansha Choudhary 6206525787	B.A.	180000	Libral Education
Shivansh Tiwari -9839000000	B.A.	420000	Libral Education
Yashi Paliwal 9818657370	B.A.	390000	Libral Education
Harsh Raj 7739660540	B.A.	180000	Libral Education
Tanishka Gupta 9520690088	B.A.	180000	Libral Education
Abhay Yadav 7827615393	B.A.	240000	Libral Education
Ayushi Singh -6268000000	B.A.	420000	Libral Education
Ish Bhadra Singh 6350593741	B.A.	200000	Libral Education
Abdul Allam 6203853252	B.A.	204000	Libral Education
Rahul Raj 8092851371	B.A.	120000	Libral Education
Shree Purna Sinha 6287036604	B.A.	216000	Libral Education
Abhishek Verma 6376923373	B.A.	300000	Libral Education
Ayushi Sengar 7905468443	B.A.	140000	Libral Education
Mohit Kumar -7904000000	B.A.	140000	Libral Education
Rani Sharma 7505448727	B.A.	240000	Libral Education
Akanksha Singh 8595731508	B.A.	240000	Libral Education
Karan Deep 7973915115	B.A.	345600	Libral Education

Anirudh Singh 9548998625	B.A.	195000	Libral Education
Mayank Yadav 9120267696	B.A.	220000	Libral Education
Muskan Singh 8381816023	B.A.	180000	Libral Education
Ricky Singh Yadav 9026270367	B.A.	180000	Libral Education
Prashant Kumar 7061111782	B.A.	216000	Libral Education
Ritik Kumar 9508001747	B.A.	258000	Libral Education
Aman Kumar 9135326898	B.A.	400000	Libral Education
Nikita Kumari Pandey 7695033376	B.A.	300000	Libral Education
Vidyanshu Kumar Singh 7256021855	B.A.	500000	Libral Education
Abhinav Yadav 7017087979	B.A.	259200	Libral Education
Aniket Dahiya 8930751468	B.A.	200000	Libral Education
Harsh Yadav 9415257804	B.A.	248000	Libral Education
Akanksha Kumari 9939745027	B.A.	500000	Libral Education
Shruti Kumari 7061855564	B.A.	234000	Libral Education
Anshika Tiwari 7318327138	B.A.	180000	Libral Education
Pranow Prakash 7481961688	B.A.	180000	Libral Education
Aditya Sharma -7052000000	B.A.	180000	Libral Education
Amit Ranjan 9939382323	B.A.	120000	Libral Education
Anushka Giri 9336057904	B.A.	120000	Libral Education
Kunwar Deshnaykam 9798875692	B.A.	150000	Libral Education
Meenakshi Nagar 7455883600	B.A.	150000	Libral Education
Shivam Yadav 8979166210	B.A.	258000	Libral Education
Samrat Mishra 8707056709	B.A.	220000	Libral Education
Nitin Kumar 9162343368	B.A.	204000	Libral Education
Yash Vardhan Singh 9142091129	B.A.	180000	Libral Education
Vaibhav Soni 7987845770	B.A.	350000	Libral Education
Rohit Kumar Singh 7019492807	B.A.	180000	Libral Education
Anushka Rai 8090942496	B.A.	240000	Libral Education
Jatin Pratap Singh 8957393720	B.A.	216000	Libral Education
Pawni Sachan 6392625153	B.A.	228000	Libral Education
Sarvagya Kumar 6201600655	B.A.	252000	Libral Education
Shashank Shubham 8252554799	B.A.	252000	Libral Education
Shubham Kumar 7667687334	B.A.	144000	Libral Education
Lalit Baisoya 7042093866	B.A.	198000	Libral Education
Siddharth Chodhary 9643777757	B.A.	174000	Libral Education
Yash Raj 8252095285	B.A.	150000	Libral Education
Princy Kumari 9693047877	B.A.	150000	Libral Education
Tayyiba Khatun 9983383752	B.A.	216000	Libral Education
Uttkarsh Chaudhary -6398000000	B.A.	180000	Libral Education
Mansi Yadav 7071883066	B.A.	120000	Libral Education
Pallavi Sinha 8285907110	B.A.	120000	Libral Education
Lovekesh Kumar 7017042224	B.A.	150000	Libral Education
Prem Kumar 7903743660	B.A.	150000	Libral Education
Gargi Raj 8102806779	B.A.	216000	Libral Education
Fariha Yamin 9368701245	B.A.	300000	Libral Education
Faiza Yamin 9837053513	B.A.	300000	Libral Education
Shivam Yadav 9311541044	B.A.	300000	Libral Education
Vikas Yadav 7303727818	B.A.	300000	Libral Education
Divyansh Joshi 8077142202	B.A.	420000	Libral Education

K Lalthansangi 8732019128	B.A.	420000	Libral Education
Soni Chilwal 9310107903	M.A.	240000	Libral Education
Aditya Singh Chauhan 9559557437	M.A.	250000	Libral Education
Arpita Salagar 7828532213	B.A.	144000	Libral Education
Anshika Agarwal 9540849119	B.A.	300000	Libral Education
Kumari Shakshi 8603579700	B.A.	300000	Libral Education
Manvi Parshwal 8826791554	B.A.	240000	Libral Education
Anushi Trivedi 8423677736	B.A.	Internship	Libral Education
Bidisha Sahu 7653065663	B.A.	360000	Libral Education
Naisha Jhamb 9717938553	B.A.	241200	Libral Education
Khushi Chaudhary 8851249553	B.A.	300000	Libral Education
Nimisha Pandey 9696797177	B.A.	225000	Libral Education
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Naimishi Verma 7678641906	B.A.	250000	Libral Education
Lata Qweera 8859693163	M.A.	198000	Libral Education
Selina Dilshad 9310308233	M.A.	280000	Libral Education
Ifra Arif 9634017080	M.A.	240000	Libral Education
Huma Khanam 9873624944	M.A.	204000	Libral Education
Gunjan Gayari 9101390185	M.A.	240000	Libral Education
Kriti Srivastava 7880589487	M.A.	240000	Libral Education
Vivek Rajput 7053848473	M.A.	192000	Libral Education
Komal Rathore 7017654297	B.A.	380000	Libral Education
Om Gupta 8126272814	B.A.	420000	Libral Education
K.M.Adithyaa 9384230845	B.A.	200000	Libral Education
Abhay Raj 7275179168	B.A.	120000	Libral Education
Vansh Kumar 8076859227	B.Sc.	350000	Allied Sciences
Nupur . 8433289274	M.Sc.	180000	Allied Sciences
Dhruv Gupta 8737002442	B.Com	288000	Finance & Commerce
Ritik Kumar 8409417875	B.Com	264000	Finance & Commerce
Kanika Tyagi 9818475981	B.Com	300000	Finance & Commerce
Punit Pandey 8840713774	B.Com	240000	Finance & Commerce
Aparajita Anand 8092291369	B.Com	400000	Finance & Commerce
Farhan Ahmad 7050402786	B.Com	300000	Finance & Commerce
Pranav Shrivastava 9431294314	B.Com	Internship	Finance & Commerce
Neha Choudhary 9811808465	B.Com	240000	Finance & Commerce
Ajay Sharma 7290883277	B.Com	300000	Finance & Commerce
Harsh Raj 6394682445	B.Com	210000	Finance & Commerce
Ishant Kumar 7992207591	B.Com	210000	Finance & Commerce
Khushi Singh 7011738571	B.Com	350000	Finance & Commerce
Payal Dubey 8439377177	B.Com	350000	Finance & Commerce
Sahiba Raza 7631407370	B.Com	420000	Finance & Commerce
Ayan Anwar 7301697907	B.Com	360000	Finance & Commerce
Divyanshu Thakur 9507503595	B.Com	300000	Finance & Commerce
Janvi Rawat 7291038065	B.Com	300000	Finance & Commerce
Nikhil Kumar 9540523682	B.Com	300000	Finance & Commerce
Sadik 9953845341	B.Com	300000	Finance & Commerce
Vishal Vashishta 7534931325	B.Com	300000	Finance & Commerce
Arisha 8533069785	B.Com	300000	Finance & Commerce
Sachit Saini 9103288837	B.Com	300000	Finance & Commerce
Yogesh Kumar 9813774976	B.Com	300000	Finance & Commerce

Gourav Rajput 7428447822	B.Com	264000	Finance & Commerce
Rohan Sharma 9582073068	B.Com	264000	Finance & Commerce
Kajal Tiwari 84050 14566	B.Com	300000	Finance & Commerce
Anjali Goswami 8882245427	B.Com	187621	Finance & Commerce
Prahlad Kumar 7903908563	B.Com	300000	Finance & Commerce
Rounak Srivastava 7379942002	B.Com	550000	Finance & Commerce
Anjali Chaudhary 9719328376	B.Com	600000	Finance & Commerce
Sujal Acharya 8130602413	B.Com	350000	Finance & Commerce
Tapeesh Sharma -7828000000	B.Com	350000	Finance & Commerce
Mimansa Aggarwal 9411093227	B.Com	383250	Finance & Commerce
Aditya Sarraf 8797306581	B.Com	300000	Finance & Commerce
Palak Singh -8179000000	B.Com	560000	Finance & Commerce
Paridhi Johari -8077000000	B.Com	560000	Finance & Commerce
Khushi Sharma 7011427318	B.Com	420000	Finance & Commerce
Shambhavi Maheshwari 9027697233	B.Com	420000	Finance & Commerce
Aadil Ahamad 8340695990	B.Com	312000	Finance & Commerce
Shikha Kumari 8603406830	B.Com	180000	Finance & Commerce
Dipanshi Tomar 6398294930	B.Com	150000	Finance & Commerce
Nida Tyagi 9719436188	B.Com	250000	Finance & Commerce
Shagun 8588040299	B.Com	240000	Finance & Commerce
Ujjwal Kumar 6299891620	B.Com	204000	Finance & Commerce
Harshit Choudhary 9634051329	B.Com	390000	Finance & Commerce
Shreesh Pratap Singh 9170708424	B.Com	420000	Finance & Commerce
Aditya Prasad Verma 9472039378	B.Com	220000	Finance & Commerce
Abhimanyu Kumar 8252011397	B.Com	168000	Finance & Commerce
Madhav Chauhan 7618263305	B.Com	168000	Finance & Commerce
Aditya Kumar 7903304643	B.Com	216000	Finance & Commerce
Ayush Anand 8235814415	B.Com	216000	Finance & Commerce
Nitesh Kumar Raj 7079663984	B.Com	180000	Finance & Commerce
Abhay Singh Chauhan 9336039343	B.Com	200000	Finance & Commerce
Tanu Jaiswal 8287697362	B.Com	352800	Finance & Commerce
Nishtha Rai 8887651031	B.Com	700000	Finance & Commerce
Suryanshu Gupta 8016134443	B.Com	700000	Finance & Commerce
Kanishka Malik 7037916010	B.Com	350000	Finance & Commerce
Uttam Kumar 9199158211	B.Com	216000	Finance & Commerce
Anisha Tomar 9667849980	B.Com	300000	Finance & Commerce
Shagun Gupta 9335398188	B.Com	288000	Finance & Commerce
Avinash Kumar 6207860410	BBA	167388	Management
Saurav Kumar 9162598985	BBA	800000	Management
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Saurabh Kumar 7991105828	BBA	265000	Management
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Garv Shrey 9212781448	BBA	300000	Management
Akshita Nigam 8743977716	BBA	180000	Management
Anushka Aryan 9461075060	BBA	400000	Management
Devyani 9110169272	BBA	400000	Management

Ayush Chaturvedi 9170326329	BBA	300000	Management
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Dheeraj Chaturvedi 9792106209	BBA	180000	Management
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Nandini Jadon 7455052791	MBA	300000	Management
Prachi Khatri 8294304880	MBA	300000	Management
Shalini Tiwari 9219448476	MBA	300000	Management
Rajat Pratap Singh 9410872348	MBA	500000	Management
Taj Mohammad 6307722167	MBA	249996	Management
Akshat Tewathia 8810674782	MBA	370000	Management
Ritika Dubey 6388435382	MBA	600000	Management
Neha Malik 7037836554	MBA	500000	Management
Akash Choudhary 7457090145	MBA	560000	Management
Harsh Singh 9369189394	MBA	192000	Management
Shruti Kumari 6200870927	MBA	650000	Management
Mahima Jaiswal 6386031035	MBA	360000	Management
Abhishek Chaurasia 9118169226	MBA	300000	Management
Rupali Chaurasiya 9569100440	MBA	300000	Management
Sakshi Agarwal 7017883414	MBA	282000	Management
Nishant Kumar 7004302050	MBA	400000	Management
Kinshuk Sharma 8279731265	MBA	727000	Management
Falah Jameel 8840060392	MBA	400000	Management
Sonika Kumari 8873013184	MBA	400000	Management
Rishoo Rai 6307976560	MBA	545000	Management
Akhilesh Singh 9125083532	MBA	400000	Management
Mohit Kumar Roy 7890984962	MBA	275000	Management
Siddhant Singh 8957934141	MBA	275000	Management
Rahul Tiwari 9455800302	MBA	505000	Management
Ankit Kumar 8936070000	MBA	320000	Management
Aditya Chauhan 7876165814	MBA	400000	Management
Abhishek Singh 6387982480	MBA	400000	Management
Kartik Malik 9761180858	MBA	288000	Management
Anita Kumari 9717828923	MBA	360000	Management
Om Shankar Tiwari 8858045746	MBA	360000	Management
Punam Naresh Yadav 9356538239	MBA	575000	Management
Abhishek Yadav 7985029873	MBA	500000	Management
Vaishnavi Pandey 8177062322	MBA	400000	Management
Sachin 8448307024	MBA	600000	Management
Himanshu 7251066013	MBA	225000	Management
Ritika Gupta 9628643909	MBA	425000	Management
Pranjal Shukla 9119661378	MBA	425000	Management

Madhavi Sharma 7668494739	MBA	225000	Management
Kunal Dubey 9140496078	MBA	425000	Management
Prachi Singh 8271706914	MBA	350000	Management
Raj Kumar 8800230597	MBA	600000	Management
Devanshi Singh 9369715551	MBA	600000	Management
Sakshi Singh 9748479025	MBA	385000	Management
Prity Kumari 9117442275	MBA	385000	Management
Pulkit Parashar 7906687858	MBA	280000	Management
Akash Mishra 7380604727	MBA	120000	Management
Priya 9113142319	MBA	228000	Management
Satyam 7895603065	MBA	350000	Management
Aryendra Singh 8383009742	MBA	800000	Management
Anmol Srivastav 9129438008	MBA	800000	Management
Parisha Singh 7983820430	MBA	500000	Management
Paras Upreti 8577077124	MBA	600000	Management
Shobhit Pratap Sisodia 9627823679	MBA	600000	Management
Amish Ahmad Khan 9142815412	MBA	550000	Management
Sachin Kumar Mishra 6386631538	MBA	618000	Management
Gunjan Agrawal 8630080144	MBA	446250	Management
Akshat Sharma 8171848072	MBA	446250	Management
Aditya Singh 9389714308	MBA	446250	Management
Akhilak Khan 9991976720	MBA	350000	Management
Ashu Sharma 9536200774	MBA	220000	Management
Dewal Tyagi 9368639469	MBA	420000	Management
Sharib Khan 7800132750	MBA	250000	Management
Ritika Bhati 7505972922	MBA	320000	Management
Monu Chauhan 9871071307	MBA	375000	Management
Rishabh Singh 8448171582	MBA	320940	Management
Mohit Bhati 9027260550	MBA	320940	Management
Shubham Upadhyay 8077809279	MBA	300000	Management
Nikhil Narayan Singh 7905739679	MBA	350000	Management
Sheetal Modi 8840158741	MBA	600000	Management
Gitesh Kumar 8210809665	MBA	400000	Management
Deepak Kumar 8510085772	MBA	225000	Management
Durgesh Kumar Sah 9871954157	MBA	264000	Management
Abdullah Choudhary 9997097610	MBA	300000	Management
Ankit Singh 9628777824	MBA	360000	Management
Ashutosh Kumar Jha 9264220983	MBA	360000	Management
Firoz 9971671731	MBA	360000	Management
Manish Jha 6202391851	MBA	360000	Management
Nadeem Kasif 9576176075	MBA	360000	Management
Pari Singh 6204100145	MBA	330000	Management
Rishikesh Kumar 7762895458	MBA	360000	Management
Shivam 8298693943	MBA	360000	Management
Sunny Singh 9650466268	MBA	330000	Management
Kushagra Chaudhary 7310113656	MBA	350000	Management
Aditya Gaur 9667075766	MBA	600000	Management
Gunjan Agnihotri 6394466563	MBA	600000	Management
Divya Patel 9335152321	MBA	500000	Management

Sakshi Kumari 8669018649	MBA	120000	Management
Abhishek Yadav 9319136737	MBA	240000	Management
Swaroop Singh Tanwar 7073949118	MBA	300000	Management
Nikhil Jain	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Shubham Singh	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Abhishek Ranjan	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Shivansh Prasad	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Ravi Ranjan	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Vishal Bharti	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Aman Tiwari	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Anu Singh	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Harsh Gupta	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Yash Maurya	Bachelor of Technology in Computer Science and Engineering	625008	Bachelor of Technology in Computer Science and Engineering
Himanshu Ranjan Singh	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Kanishka Johri	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Mohd Riyan Ansari	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Vishal	Bachelor of Technology in Computer Science and Engineering	950016	Bachelor of Technology in Computer Science and Engineering
Abhiraj Singh Sengar	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering

Himanshu Kashyap	Master of Computer Applications	600000	Master of Computer Applications
Abhilesh Kumar Rai	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Rohit Kumar Singh	Bachelor of Technology in Computer Science and Engineering	180000	Bachelor of Technology in Computer Science and Engineering
Nikunj Mahawar	Bachelor of Technology in Computer Science and Engineering	1110508	Bachelor of Technology in Computer Science and Engineering
Deepanshu Singh	Bachelor of Technology in Computer Science and Engineering	240000	Bachelor of Technology in Computer Science and Engineering
Akshat Gusain	Master of Computer Applications	350000	Master of Computer Applications
Satyam Kumar Srivastava	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Khushi Pal	Master of Computer Applications	600000	Master of Computer Applications
Raman Singh Raghuvanshi	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Mayank	Bachelor of Technology in Computer Science and Engineering	240000	Bachelor of Technology in Computer Science and Engineering
Saksham Kumar Singh	Bachelor of Technology in Computer Science and Engineering	570000	Bachelor of Technology in Computer Science and Engineering
Akshat Kamboj	Bachelor of Technology in Computer Science and Engineering	1000000	Bachelor of Technology in Computer Science and Engineering
Aryan Rai	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Aditya Singh	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Siddhi Nigam	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Shivam Kumar	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Aman Singh	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering

Vikash Giri	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Pritika Priya	Bachelor of Technology in Computer Science and Engineering	500004	Bachelor of Technology in Computer Science and Engineering
Harsh Rajput	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Shwetank Gupta	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Anshu Kumar	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Harish Yadav	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Aman Kumar	Master of Computer Applications with Industry Oriented Specialization in Computer Network and Cyber Security	500000	Master of Computer Applications with Industry Oriented Specialization in Computer Network and Cyber Security
Shashank Singh	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Adarsh Kumar Shukla	Bachelor of Technology in Computer Science and Engineering	240000	Bachelor of Technology in Computer Science and Engineering
Vishahaka Kashyap	Bachelor of Computer Applications	400000	Bachelor of Computer Applications
Deeksha Gupta	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Sejal Gupta	Bachelor of Technology in Computer Science and Engineering	1975000	Bachelor of Technology in Computer Science and Engineering
Ananya Sinha	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Akhilesh Pandey	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Vanshita Arora	Master of Computer Applications	300000	Master of Computer Applications
Harsh Sengar	Bachelor of Technology in	300000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Anurag Singh	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Rishav Raj	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Anshul Agarwal	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Navjeet Rajput	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Pulkit Kumar	Bachelor of Technology in Computer Science and Engineering	401988	Bachelor of Technology in Computer Science and Engineering
Esha Gupta	Master of Computer Applications with Industry Oriented Specialization in Data Analytics	600000	Master of Computer Applications with Industry Oriented Specialization in Data Analytics
Modanmohan Manna	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Pratham Gupta	Bachelor of Technology in Computer Science and Engineering	216000	Bachelor of Technology in Computer Science and Engineering
Niharika Gupta	Master of Computer Applications	425000	Master of Computer Applications
Bhaskar Bajaj	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Mohd Faiz Khan	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Shruti Narwat	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Rishita Kumari	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Divyanshu Mishra	Bachelor of Technology in Electronics and Communication Engineering	1700000	Bachelor of Technology in Electronics and Communication Engineering
Yash Bhadauria	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering

Sujal Karnwal	Bachelor of Technology in Computer Science and Engineering	750000	Bachelor of Technology in Computer Science and Engineering
Aayushi Pandey	Bachelor of Technology in Computer Science and Engineering	504000	Bachelor of Technology in Computer Science and Engineering
Palak Gupta	Bachelor of Technology in Computer Science and Engineering	675948	Bachelor of Technology in Computer Science and Engineering
Kanishka Sharma	Bachelor of Technology in Artificial Intelligence and Data Science	958675	Bachelor of Technology in Artificial Intelligence and Data Science
Mihir Kumar	Bachelor of Technology in Computer Science and Engineering	503512	Bachelor of Technology in Computer Science and Engineering
Atharva Gupta	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Yash Raj	Master of Computer Applications	250000	Master of Computer Applications
Brijesh Singh	Bachelor of Technology in Electronics and Communication Engineering	480000	Bachelor of Technology in Electronics and Communication Engineering
Ram Lalit Chaudhary	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Aman Raj	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Anish Kumar	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Surbhi Rai	Master of Computer Applications	405233	Master of Computer Applications
Sneha Saxena	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Kunal Kumar	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Prakhar Raj	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Amisha Kaur	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering

Ankesh Kumar	Bachelor of Technology in Computer Science and Engineering	625008	Bachelor of Technology in Computer Science and Engineering
Priyam Srivastava	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Gaurav Kumar Thakur	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Vanshika Jain	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Anshul Johari	Bachelor of Technology in Computer Science and Engineering	180000	Bachelor of Technology in Computer Science and Engineering
Jyoti Bangari	Master of Computer Applications	650000	Master of Computer Applications
Harsh Vardhan Yadav	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Rituraj Singh	Bachelor of Technology in Computer Science and Engineering	480000	Bachelor of Technology in Computer Science and Engineering
Animesh Pramanik	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Himanshu Raghav	Bachelor of Technology in Computer Science and Engineering	642000	Bachelor of Technology in Computer Science and Engineering
Shivam Kumar	Bachelor of Computer Applications	180000	Bachelor of Computer Applications
Akansha Rajput	Bachelor of Technology in Artificial Intelligence and Data Science	600000	Bachelor of Technology in Artificial Intelligence and Data Science
Rishabh Kumar	Bachelor of Technology in Computer Science and Engineering	483000	Bachelor of Technology in Computer Science and Engineering
Shristi Yadav	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Ranu Rajput	Bachelor of Technology in Computer Science and Engineering	425002	Bachelor of Technology in Computer Science and Engineering
Priyanshi Saxena	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Akash Singh	Bachelor of Technology in	280000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Tanuj Kumar	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Ananya Agarwal	Bachelor of Technology in Computer Science and Engineering	240000	Bachelor of Technology in Computer Science and Engineering
Gautam Singh	Master of Computer Applications with Industry Oriented Specialization in Computer Network and Cyber Security	600000	Master of Computer Applications with Industry Oriented Specialization in Computer Network and Cyber Security
Abhijeet Kumar Mishra	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Yuvraj Singh Chauhan	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Sambhu Kumar	Master of Computer Applications	600000	Master of Computer Applications
Manas Gupta	Bachelor of Technology in Computer Science and Engineering	1200000	Bachelor of Technology in Computer Science and Engineering
Sakshi Kumari	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Arpita Gupta	Bachelor of Technology in Computer Science and Engineering	216000	Bachelor of Technology in Computer Science and Engineering
Dev Saini	Bachelor of Technology in Electronics and Communication Engineering	360000	Bachelor of Technology in Electronics and Communication Engineering
Teena Choudhary	Bachelor of Computer Applications	700000	Bachelor of Computer Applications
Yash Tijil	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Anshumaan Sharma	Master of Computer Applications	216000	Master of Computer Applications
Tanisha Rastogi	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Harsh Kumar Varshney	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering

Shubham Kumar	Bachelor of Technology in Computer Science and Engineering	424997	Bachelor of Technology in Computer Science and Engineering
Maitri Kothari	Bachelor of Computer Applications	700000	Bachelor of Computer Applications
Harshit Singh	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Rishabh Rawat Bari	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Gaurav Singh	Bachelor of Technology in Computer Science and Engineering	675948	Bachelor of Technology in Computer Science and Engineering
Payal Kumari	Bachelor of Computer Applications	400000	Bachelor of Computer Applications
Raunak Ali Saifi	Bachelor of Technology in Computer Science and Engineering	550000	Bachelor of Technology in Computer Science and Engineering
Sanju Wala	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Prachi Sharma	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Mreegank Sinha	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Ujjwal Kumar	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Vishal Kumar Jha	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Sakshi Singh	Master of Computer Applications	240000	Master of Computer Applications
Saksham Bhatia	Master of Computer Applications with Industry Oriented Specialization in Data Analytics	500000	Master of Computer Applications with Industry Oriented Specialization in Data Analytics
Pooja Kumari	Master of Computer Applications	600000	Master of Computer Applications
Varun Singh	Bachelor of Technology in Artificial Intelligence and Data Science	1076000	Bachelor of Technology in Artificial Intelligence and Data Science
Palak Singh	Bachelor of Technology in	240000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Vaibhav Rathore	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Jay Singh	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Sonam Dubey	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Deepankar Joshi	Bachelor of Technology in Computer Science and Engineering	240000	Bachelor of Technology in Computer Science and Engineering
Shaurya Verma	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Shivam Kumar	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Sudhanshu Singh	Master of Computer Applications	800000	Master of Computer Applications
Ujjwal Tyagi	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Vibhanshu Rajauria	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Himanshu Raj	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Ansh Kumar Srivastava	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Shreya Yadav	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Kakul Verma	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Sarthak Rathore	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Vivek Kumar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Divya Prakash	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering

Vanshika Bhardwaj	Bachelor of Technology in Computer Science and Engineering	504000	Bachelor of Technology in Computer Science and Engineering
Ananya Kumar	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Sameer Verma	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Sandrbh Sharma	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Abhimanyu Singh	Bachelor of Technology in Computer Science and Engineering	550000	Bachelor of Technology in Computer Science and Engineering
Rishabh Thakur	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Yuvraj Singh	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Yatharth Bisaria	Bachelor of Technology in Computer Science and Engineering	675948	Bachelor of Technology in Computer Science and Engineering
Tushar Panwar	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Rohan Pandey	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Abhishek Srivastava	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Reetesh Shukla	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Rudra Vashishtha	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Aman Bharti	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Khushi Sharma	Bachelor of Technology in Computer Science and Engineering	950016	Bachelor of Technology in Computer Science and Engineering
Arpit Raj	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering

Ayush Raj	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Yashvardhan	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Roshan Raj	Bachelor of Technology in Computer Science and Engineering	250000	Bachelor of Technology in Computer Science and Engineering
Adarsh Kumar Ram	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Bhavna Sharma	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Tanishka Choudhary	Master of Computer Applications	350000	Master of Computer Applications
Aditya Kumar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Valmiki Kumar	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Ajay Yadav	Bachelor of Technology in Electronics and Communication Engineering	375000	Bachelor of Technology in Electronics and Communication Engineering
Shwet Kumar	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Akash Yadav	Master of Computer Applications	360000	Master of Computer Applications
Jasmine Agrawal	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Vidyut Rajput	Bachelor of Technology in Computer Science and Engineering	642000	Bachelor of Technology in Computer Science and Engineering
Anoop Shankar	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Nivya Garg	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Vanshika Chandna	Bachelor of Technology in Computer Science and Engineering	2000000	Bachelor of Technology in Computer Science and Engineering
Aman Alhans	Bachelor of Technology in	417000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Abhishek Singh	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Karan Singh Rajawat	Bachelor of Computer Applications	180000	Bachelor of Computer Applications
Mohammad Azeem	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Nishi Kant Gupta	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Akshat Singh	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Nitin Verma	Bachelor of Technology in Computer Science and Engineering	418000	Bachelor of Technology in Computer Science and Engineering
Rohan Pal	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Gunjan	Bachelor of Technology in Computer Science and Engineering	1000000	Bachelor of Technology in Computer Science and Engineering
Arin Pratap Singh	Bachelor of Computer Applications	432000	Bachelor of Computer Applications
Tanya Som	Bachelor of Technology in Computer Science and Engineering	2012000	Bachelor of Technology in Computer Science and Engineering
Aditya Ranjan	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Yamini Raj	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Mohit Parihar	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Neha Anand	Master of Computer Applications	650000	Master of Computer Applications
Sakshi	Master of Computer Applications with Industry Oriented Specialization in Computer Network and Cyber Security	350000	Master of Computer Applications with Industry Oriented Specialization in Computer Network and Cyber Security
Saloni Singh	Bachelor of Technology in	425002	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Pradyumna	Bachelor of Technology in Artificial Intelligence and Data Science	350004	Bachelor of Technology in Artificial Intelligence and Data Science
Milan Chaurasiya	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Pranjal Saxena	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Deepanshu Pathak	Bachelor of Technology in Computer Science and Engineering	432000	Bachelor of Technology in Computer Science and Engineering
Ayush Kumar Yadav	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Manas Pandey	Bachelor of Technology in Computer Science and Engineering	424997	Bachelor of Technology in Computer Science and Engineering
Akarshan Upadhyay	Bachelor of Technology in Artificial Intelligence and Data Science	600000	Bachelor of Technology in Artificial Intelligence and Data Science
Aashutosh Shah	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Shobhit Jaiswal	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Nikhil Mishra	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Kartik Sharma	Bachelor of Technology in Computer Science and Engineering	432000	Bachelor of Technology in Computer Science and Engineering
Samridhhi Gupta	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Jhanvi Jindal	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Ishika Chaudhary	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Ganpati Kumar	Master of Computer Applications	216000	Master of Computer Applications
Sahil Arora	Bachelor of Technology in	258000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Ashutosh Kumar	Bachelor of Technology in Civil Engineering	228000	Bachelor of Technology in Civil Engineering
Chahat Chaudhary	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Aryan Verma	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Mohit Kumar Gupta	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Rajiv Ranjan	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Agrima Saxena	Bachelor of Technology in Artificial Intelligence and Data Science	500000	Bachelor of Technology in Artificial Intelligence and Data Science
Rishu Nagar	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Prashant Singh	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Ajeet Kumar	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Aryan Jaiswal	Master of Computer Applications with Industry Oriented Specialization in Web Designing and Security	650000	Master of Computer Applications with Industry Oriented Specialization in Web Designing and Security
Rohit Kumar Pandit	Bachelor of Computer Applications	180000	Bachelor of Computer Applications
Shivom Baliyan	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Sumit Dwivedi	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Deepak Kumar Sharma	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Raghav Mohata	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering

Nishant Kumar	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Deepanshu Sharma	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Kashish Gupta	Bachelor of Technology in Computer Science and Engineering	1200000	Bachelor of Technology in Computer Science and Engineering
Madhav Gumber	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Paras Arora	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Diksha Kumari	Master of Computer Applications	350000	Master of Computer Applications
Ritesh Kumar	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Anuj Singh	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Mannat Manocha	Master of Computer Applications	250000	Master of Computer Applications
Harsh Raj	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Nikhil Kanojia	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Bhabya Rani	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Ayush Agarwal	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Mohd. Maaz Khan	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Shreya Jha	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Kunwar Satyarth Singh	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Abhinav Pratap Singh	Bachelor of Technology in	300000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Atul Anand	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Bhanu Pratap	Master of Computer Applications	350000	Master of Computer Applications
Pankaj Gangwar	Master of Computer Applications with Industry Oriented Specialization in Data Analytics	360000	Master of Computer Applications with Industry Oriented Specialization in Data Analytics
Harsh Sharma	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Shubhangi Jain	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Vikash Singh	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Sachin Chauhan	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Nishant Kumar	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Pranav Srivastav	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Aayush Umesh Tiwari	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Anshul	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
S Vidhi Iyer	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Shreya Gupta	Master of Computer Applications	405233	Master of Computer Applications
Sankalp Srivastava	Bachelor of Technology in Computer Science and Engineering	424997	Bachelor of Technology in Computer Science and Engineering
Dev Swaroop Saxena	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Akansha Sharma	Master of Computer Applications	600000	Master of Computer Applications

Avneesh Verma	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Mansi Tripathi	Master of Computer Applications	650000	Master of Computer Applications
Hitesh Giri	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Vaibhav Kaushal	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Piyush Gupta	Bachelor of Technology in Computer Science and Engineering	642000	Bachelor of Technology in Computer Science and Engineering
Ankit Kumar	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Md Ashar Eqbal	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Mohit Singh Bisht	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Gaurav Kumar	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Anupriya Pandey	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Aryansh Gupta	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Ayushman Singh Rajawat	Bachelor of Technology in Computer Science and Engineering	1110508	Bachelor of Technology in Computer Science and Engineering
Shristi Srivastava	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Aditi Agarwal	Bachelor of Technology in Computer Science and Engineering	483000	Bachelor of Technology in Computer Science and Engineering
Harshwardhan Joshi	Bachelor of Technology in Computer Science and Engineering	483000	Bachelor of Technology in Computer Science and Engineering
Parth Dwivedi	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Sarika Srivastava	Bachelor of Technology in	600000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Vikas Sikarwar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Nishant Sinha	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Anshika Gupta	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Hareesh Kumar	Bachelor of Technology in Electronics and Communication Engineering	300000	Bachelor of Technology in Electronics and Communication Engineering
Namandeep Gupta	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Suraj Yadav	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Jiya Singh	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Shubham Gupta	Bachelor of Technology in Computer Science and Engineering	950016	Bachelor of Technology in Computer Science and Engineering
Mozammil Alam	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Vishal Pathak	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Saurabh Kumar Sah	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Gourav Kumar Singh	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Divyanshu Rai	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Sourabh Singh	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Adil Khan	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Himanshu Shishodia	Bachelor of Technology in	350004	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Vivek Kumar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Rahul Kumar Shah	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Kunal Sharma	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Paras Maheshwari	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Bikram Pratap Singh	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Shahim Ali	Bachelor of Technology in Artificial Intelligence and Data Science	400000	Bachelor of Technology in Artificial Intelligence and Data Science
Rishav Raj	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Abhishant Padam	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Mohan Jha	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Shubhanjali Patel	Master of Computer Applications with Industry Oriented Specialization in Data Analytics	600000	Master of Computer Applications with Industry Oriented Specialization in Data Analytics
Vishal Bahadur	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Vicky Yadav	Bachelor of Technology in Computer Science and Engineering	625008	Bachelor of Technology in Computer Science and Engineering
Jayshree	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Akanksha Singh	Bachelor of Technology in Computer Science and Engineering	470484	Bachelor of Technology in Computer Science and Engineering
Shubham Chauhan	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering

Yuvraj Singh	Master of Computer Applications with Industry Oriented Specialization in Web Designing and Security	360000	Master of Computer Applications with Industry Oriented Specialization in Web Designing and Security
Manish Bharti	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Manav Kashyap	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Aradhya Pandey	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Sparsh Gupta	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Dev	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Aayushi Mathur	Bachelor of Technology in Computer Science and Engineering	504000	Bachelor of Technology in Computer Science and Engineering
Aditya Baranwal	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Vishal Gaurav	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Ritika Baghel	Bachelor of Technology in Computer Science and Engineering	672200	Bachelor of Technology in Computer Science and Engineering
Aanchal Saxena	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Kajal Sharma	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Om Prakash Yadav	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Faiz Siddique	Bachelor of Technology in Electrical Engineering	290000	Bachelor of Technology in Electrical Engineering
Anusha Agarwal	Bachelor of Technology in Computer Science and Engineering	1975000	Bachelor of Technology in Computer Science and Engineering
Syed Abid Ali Mustafa	Bachelor of Technology in	405233	Bachelor of Technology in Artificial Intelligence and Machine Learning

	Artificial Intelligence and Machine Learning		
Rani Mishra	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Vikas Rathaur	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Sahil Raj	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Shivangi Singh Jha	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Tanishka Gupta	Master of Computer Applications	600000	Master of Computer Applications
Sagar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Harsh Chauhan	Bachelor of Technology in Artificial Intelligence and Data Science	400002	Bachelor of Technology in Artificial Intelligence and Data Science
Deepanshu Kumar	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Aditya Sharma	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Rashid Ali	Bachelor of Technology in Computer Science and Engineering	800470	Bachelor of Technology in Computer Science and Engineering
Varsha Sharma	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Saksham Chawla	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Simran Rani	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Khushi Puri	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Aditya Singh	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Abid Shah	Bachelor of Technology in	958675	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Manibhushan Kumar Singh	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Shashank Sekhar	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Nikita Bala	Bachelor of Technology in Computer Science and Engineering	483000	Bachelor of Technology in Computer Science and Engineering
Raushan Kumar Pandey	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Dhiraj Shah	Master of Computer Applications	250000	Master of Computer Applications
Aditya Kumar Singh	Bachelor of Technology in Artificial Intelligence and Data Science	400000	Bachelor of Technology in Artificial Intelligence and Data Science
Prem Prakash Ranjan	Bachelor of Technology in Computer Science and Engineering	500004	Bachelor of Technology in Computer Science and Engineering
Sharwani	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Kajal Choudhary	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Pushkar Aashish	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Shreshth Awasthi	Bachelor of Technology in Artificial Intelligence and Machine Learning	350004	Bachelor of Technology in Artificial Intelligence and Machine Learning
Abhay Raj	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Shivam Bhati	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Vijay Goyal	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Tushar Verma	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Harsh Bhardwaj	Bachelor of Technology in	350000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Sachin Kumar Singh	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Vanshaj Saxena	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Laraib Momin	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Mohit Kaushik	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Gaurav Singh	Master of Computer Applications	500000	Master of Computer Applications
Silki Kumari	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Jaisika	Bachelor of Technology in Computer Science and Engineering	470000	Bachelor of Technology in Computer Science and Engineering
Vikas Singh	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Kanishka Rawat	Bachelor of Technology in Computer Science and Engineering	950016	Bachelor of Technology in Computer Science and Engineering
Aayush Gautam	Bachelor of Technology in Mechanical Engineering	400000	Bachelor of Technology in Mechanical Engineering
Abhishek Anand	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Varun Dara	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Aryan Pal	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Nishant Srivastava	Bachelor of Technology in Computer Science and Engineering	710000	Bachelor of Technology in Computer Science and Engineering
Resham Kumari	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Ashish Kumar Sinha	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering

Pranay Kumar Singh	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Akash Kumar.	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Ankit Rajput	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Ankit Raj	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Samit Singh	Bachelor of Technology in Computer Science and Engineering	1000000	Bachelor of Technology in Computer Science and Engineering
Naina Singh	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Akif Ashraf	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Diya Baptist	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Reetik Kumar	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Darshika Gupta	Bachelor of Technology in Computer Science and Engineering	800470	Bachelor of Technology in Computer Science and Engineering
Raushan Kumar Yadav	Master of Computer Applications	350000	Master of Computer Applications
Ananay Srivastava	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Pawan Pandey	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Md Yusuf Ali	Bachelor of Technology in Electrical Engineering	500000	Bachelor of Technology in Electrical Engineering
Ashutosh Verma	Bachelor of Technology in Computer Science and Engineering	900000	Bachelor of Technology in Computer Science and Engineering
Sweta Kumari	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Siddharth Sharma	Bachelor of Technology in	432000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Parth Sarthi	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Yatish Kumar	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Shatrudra Pratap Singh	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Anshika Agarwal	Bachelor of Technology in Artificial Intelligence and Data Science	525000	Bachelor of Technology in Artificial Intelligence and Data Science
Vaibhav Gupta	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Jannat Shaikh	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Harsh Negi	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Jatin Suteri	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Anshika Sharma	Bachelor of Computer Applications	400000	Bachelor of Computer Applications
Vishal Agrahari	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Muskan Singh	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Sumit Singh	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Vaibhav	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Sumit Kumar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Siddhant Singh	Bachelor of Technology in Computer Science and Engineering	483000	Bachelor of Technology in Computer Science and Engineering
Sakshi Kushwaha	Bachelor of Technology in	350000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Sarosh Mansoob Khan	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Ishil Singh	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Tushar Garg	Bachelor of Technology in Computer Science and Engineering	1200000	Bachelor of Technology in Computer Science and Engineering
Mohammad Kaif	Bachelor of Technology in Civil Engineering	360000	Bachelor of Technology in Civil Engineering
Vikash Kumar	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Priyanka Hariom Lashkari	Master of Computer Applications	1232000	Master of Computer Applications
Vishal Patel	Bachelor of Technology in Computer Science and Engineering	483000	Bachelor of Technology in Computer Science and Engineering
Swati Rathour	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Zain Abdullah	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Rohit Sharma	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Sunny Siddhu	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Tanu Kumari	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Shruti Kumari	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Ayush Kumar Singh	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Bhanu Ahlawat	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Rounak Kumar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering

Tejas Kumar Singh	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Amritanshu	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Hemant Singh	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Abhishek Jain	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Akanksha Mishra	Bachelor of Technology in Computer Science and Engineering	800470	Bachelor of Technology in Computer Science and Engineering
Aida Sharon Bruce	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Beauti Karan	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Suchit Kumar Singh	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Omkar Kumar	Master of Computer Applications	400000	Master of Computer Applications
Anshu Bidhuri	Bachelor of Technology in Mechanical Engineering	309000	Bachelor of Technology in Mechanical Engineering
Parmita Maurya	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Deepali Yadav	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Akhil Sharma	Bachelor of Technology in Computer Science and Engineering	483000	Bachelor of Technology in Computer Science and Engineering
Hariom Singh	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Jayant Sikarwar	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Mohd Fardeen	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Deepak Kumar Mishra	Bachelor of Technology in	360000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Jitender Singh Rautela	Master of Computer Applications	360000	Master of Computer Applications
Meesha Khanna	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Gurjas Kaur	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Aditi Srivastava	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Aniket Bajaj	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Dhruv Rawat	Bachelor of Technology in Computer Science and Engineering	625008	Bachelor of Technology in Computer Science and Engineering
Jaya Mishra	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Prabal Shrivastava	Bachelor of Computer Applications	432000	Bachelor of Computer Applications
Shubham Raj	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Priyanshu Gupta	Bachelor of Technology in Computer Science and Engineering	540000	Bachelor of Technology in Computer Science and Engineering
Ayush Singh	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Arshpreet Kaur	Bachelor of Computer Applications	618000	Bachelor of Computer Applications
Shailja Mishra	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Ruchi Rajput	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Anjali Sharma	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Deepanshu Shekhar	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Priyank Saraswat	Bachelor of Technology in	360000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Arnab Chandra	Bachelor of Technology in Computer Science and Engineering	216000	Bachelor of Technology in Computer Science and Engineering
Akash Ray	Master of Computer Applications with Industry Oriented Specialization in Data Analytics	425000	Master of Computer Applications with Industry Oriented Specialization in Data Analytics
Ankit Kumar	Bachelor of Computer Applications	180000	Bachelor of Computer Applications
Khushi Tiwari	Bachelor of Computer Applications	400000	Bachelor of Computer Applications
Vishal Baghel	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Aakriti Gupta	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Harshit Singh	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Kushagra Mishra	Bachelor of Technology in Computer Science and Engineering	483000	Bachelor of Technology in Computer Science and Engineering
Saurabh Kumar Singh	Bachelor of Technology in Computer Science and Engineering	497568	Bachelor of Technology in Computer Science and Engineering
Surbhi Bhardwaj	Master of Computer Applications with Industry Oriented Specialization in Data Analytics	250000	Master of Computer Applications with Industry Oriented Specialization in Data Analytics
Vivek Kumar Singh	Master of Computer Applications	350000	Master of Computer Applications
Happy Yadav	Master of Computer Applications with Industry Oriented Specialization in Computer Network and Cyber Security	500000	Master of Computer Applications with Industry Oriented Specialization in Computer Network and Cyber Security
Anurag Bhardwaj	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Sushant Singh	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Ayush Ranjan	Bachelor of Technology in	350000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Vikas Verma	Master of Computer Applications	500000	Master of Computer Applications
Ashutosh Dev	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Nand Kishore Singh	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Anurag Kumar	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Saurabh Kumar Jaiswal	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Shoaib Akhtar	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Chandan Kumar Singh	Bachelor of Computer Applications	400000	Bachelor of Computer Applications
Sneha Kumari	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Abhishek Kumar	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Gaurav Yadav	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Shivani Panwar	Bachelor of Computer Applications	600000	Bachelor of Computer Applications
Siddharth Pratap Singh	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Sagar Vishal Singh	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Surbhi Tomar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Princi	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Vaibhav Singh	Bachelor of Technology in Computer Science and Engineering	417000	Bachelor of Technology in Computer Science and Engineering

Vipul Kumar	Master of Computer Applications	216000	Master of Computer Applications
Raghavendra Singh Bora	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Anika Srivastava	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Mohammad Asad Khan	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Khushi Tomar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Mihir Saxena	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Priyanshu Kumar	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Dipu Kumar	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Rudransh Rajput	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Adarsh Singh	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Md Dilnawaz Khan	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Krishna Nath Pramanik	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Shashwat Singh	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Pratik Sharma	Bachelor of Computer Applications	400000	Bachelor of Computer Applications
Muskan	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Priyanshi Gaur	Bachelor of Technology in Computer Science and Engineering	432000	Bachelor of Technology in Computer Science and Engineering
Dev Singhal	Bachelor of Technology in	600000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Ritik Kumar	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Niketani Antil	Bachelor of Technology in Computer Science and Engineering	642000	Bachelor of Technology in Computer Science and Engineering
Ashutosh Pratap Singh	Bachelor of Technology in Computer Science and Engineering	280000	Bachelor of Technology in Computer Science and Engineering
Mudassir Hasan Khan	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Hannan Parvez	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Japtavya Singh	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Shrikant Tiwari	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Abhishek Sharma	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Ashu Rastogi	Bachelor of Technology in Computer Science and Engineering	900000	Bachelor of Technology in Computer Science and Engineering
Shami Arshad	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Aayush Kumar Sharma	Bachelor of Technology in Computer Science and Engineering	401988	Bachelor of Technology in Computer Science and Engineering
Nidhi Sharan	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Prashant Kumar Pandey	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Prashant Kumar Singh	Master of Computer Applications	500000	Master of Computer Applications
Tanya Tiwari	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Nisha Varshney	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering

Abdullah Serajul Haq	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Rohit Raj Bharti	Bachelor of Technology in Computer Science and Engineering	240000	Bachelor of Technology in Computer Science and Engineering
Aditya Pratap Singh	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Rituj Srivastava	Master of Computer Applications with Industry Oriented Specialization in Cloud Computing	360000	Master of Computer Applications with Industry Oriented Specialization in Cloud Computing
Akanksha Yadav	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Utkarsh Kumar Singh	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Avishank Chaudhary	Bachelor of Computer Applications	618000	Bachelor of Computer Applications
Tanya Rajawat	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Ayush Kumar	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Sakshi Singh	Bachelor of Technology in Computer Science and Engineering	500004	Bachelor of Technology in Computer Science and Engineering
Dev Sharma	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Gaurav Singh	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Rishabh Raghav	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Paras Singhal	Bachelor of Technology in Computer Science and Engineering	483000	Bachelor of Technology in Computer Science and Engineering
Renu Yadav	Master of Computer Applications with Industry Oriented Specialization in Data Analytics	600000	Master of Computer Applications with Industry Oriented Specialization in Data Analytics
Rahul Kumar	Bachelor of Technology in	350004	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Raj Nandani	Bachelor of Technology in Computer Science and Engineering	400008	Bachelor of Technology in Computer Science and Engineering
Gautam Kumar	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Amol Srivastava	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Keshav	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Dharmendra Bhadauria	Master of Computer Applications with Industry Oriented Specialization in Data Analytics	950000	Master of Computer Applications with Industry Oriented Specialization in Data Analytics
Vivek Kumar	Bachelor of Technology in Computer Science and Engineering	420000	Bachelor of Technology in Computer Science and Engineering
Yamini Thakur	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Lyba Noor	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Yash Yadav	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Rohit Kumar Singh	Master of Computer Applications	600000	Master of Computer Applications
Mahak Garg	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Satvik Shukla	Bachelor of Technology in Computer Science and Engineering	470000	Bachelor of Technology in Computer Science and Engineering
Shivam Singh	Master of Computer Applications with Industry Oriented Specialization in Cloud Computing	650000	Master of Computer Applications with Industry Oriented Specialization in Cloud Computing
Neeraj Pandey	Master of Computer Applications	600000	Master of Computer Applications
Suraj Kumar	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering

Ashutosh Mishra	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Aryan Chaurasia	Master of Computer Applications with Industry Oriented Specialization in Web Designing and Security	600000	Master of Computer Applications with Industry Oriented Specialization in Web Designing and Security
Rubal	Bachelor of Technology in Computer Science and Engineering	625008	Bachelor of Technology in Computer Science and Engineering
Unnati Rajpoot	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Shubh Gupta	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Aditya Pandey	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Khushil Agarwal	Bachelor of Technology in Computer Science and Engineering	1700000	Bachelor of Technology in Computer Science and Engineering
Prashant Yadav	Bachelor of Technology in Computer Science and Engineering	1350000	Bachelor of Technology in Computer Science and Engineering
Shathari Pratap Singh	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Anubhav Kumar Ray	Bachelor of Technology in Computer Science and Engineering	950016	Bachelor of Technology in Computer Science and Engineering
Megha	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Sannya Srivastava	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Garima Bhardwaj	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Yogesh Saini	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Vasu Mittal	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Aman Dwivedi	Bachelor of Technology in	800000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Nitish Kumar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Siddhant Raghav	Bachelor of Technology in Computer Science and Engineering	424997	Bachelor of Technology in Computer Science and Engineering
Deepak Sharma	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Aditya Raj	Bachelor of Technology in Computer Science and Engineering	401988	Bachelor of Technology in Computer Science and Engineering
Rahul Kumar	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Neha	Bachelor of Computer Applications	325000	Bachelor of Computer Applications
Aryan Krishna	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Sumit Singh	Master of Computer Applications	350000	Master of Computer Applications
Sony Manjhi	Bachelor of Computer Applications	180000	Bachelor of Computer Applications
Sunny Singh	Master of Computer Applications	600000	Master of Computer Applications
Vidhi Patel	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Kanishka Garg	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Ujjawal Gupta	Bachelor of Computer Applications	600000	Bachelor of Computer Applications
Shivam Gupta	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Marut Nandan	Bachelor of Technology in Computer Science and Engineering	180000	Bachelor of Technology in Computer Science and Engineering
Rachit Bora	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Abhinav Anand	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering

Vikram Adhikari	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Aditya Pundir	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Shrey	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Kushagra Sharma	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Supratim Bajpai	Bachelor of Technology in Computer Science and Engineering	432000	Bachelor of Technology in Computer Science and Engineering
Manvi Chaudhary	Bachelor of Technology in Computer Science and Engineering	1732336	Bachelor of Technology in Computer Science and Engineering
Awadhesh Pandey	Bachelor of Technology in Artificial Intelligence and Data Science	1221000	Bachelor of Technology in Artificial Intelligence and Data Science
Ishir Pandey	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Ved Prakash	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Ayush Bharadwaj	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Ashish	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Aman Singh	Bachelor of Technology in Artificial Intelligence and Data Science	550000	Bachelor of Technology in Artificial Intelligence and Data Science
Karuna Gupta	Bachelor of Technology in Computer Science and Engineering	216000	Bachelor of Technology in Computer Science and Engineering
Vivek Kumar Singh	Bachelor of Technology in Computer Science and Engineering	950016	Bachelor of Technology in Computer Science and Engineering
Singh Ashish Kumar Sanjay Kumar	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Nikhil Kumar Mishra	Bachelor of Technology in	600000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Ishita Khare	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Shankar Kumar Singh	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Anzal Khan	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Sandeep Kumar	Bachelor of Technology in Computer Science and Engineering	432000	Bachelor of Technology in Computer Science and Engineering
Yashansh Kumar Gupta	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Akshat Yadav	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Mohammad Irshad Ali	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Eklavya Chauhan	Bachelor of Computer Applications	400000	Bachelor of Computer Applications
Rahul Kesarwani	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Pawan Negi	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Bibek Bhusal	Bachelor of Technology in Computer Science and Engineering	950016	Bachelor of Technology in Computer Science and Engineering
Dhananjay Gautam	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Bhavya Singh	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Nikunj Tyagi	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Ritwik Jain	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Divyansh Pratap Singh	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering

Priyanshu Rohila	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Nikhil Kumar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Divya Verma	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Akshay Rawat	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Vishwa Anand	Bachelor of Technology in Civil Engineering	500000	Bachelor of Technology in Civil Engineering
Vishal Kumar	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Anmol Ranjan	Bachelor of Technology in Computer Science and Engineering	675948	Bachelor of Technology in Computer Science and Engineering
Abhimanyu Pratap	Bachelor of Technology in Computer Science and Engineering	280000	Bachelor of Technology in Computer Science and Engineering
Himanshu Lohiya	Bachelor of Technology in Artificial Intelligence and Machine Learning	360000	Bachelor of Technology in Artificial Intelligence and Machine Learning
Animesh Kumar	Bachelor of Technology in Computer Science and Engineering	900000	Bachelor of Technology in Computer Science and Engineering
Sandeep Kumar	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Abhinav Srivastava	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Saurabh Mishra	Master of Computer Applications	800000	Master of Computer Applications
Adarsh Kumar Mishra	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Adarsh Sharma	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Rohit Singh	Bachelor of Technology in Artificial Intelligence and Data Science	1165000	Bachelor of Technology in Artificial Intelligence and Data Science

Gautam Kumar	Bachelor of Computer Applications	500000	Bachelor of Computer Applications
Harshit Saxena	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Ankur Singh	Bachelor of Technology in Artificial Intelligence and Data Science	350000	Bachelor of Technology in Artificial Intelligence and Data Science
Nikhil Pratap Singh	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Tannu Joshi	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Shubham Rai	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Nitin Upreti	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Arpit Garg	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Harshit Katiyar	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Gaurav Kumar	Bachelor of Technology in Computer Science and Engineering	408574	Bachelor of Technology in Computer Science and Engineering
Gaurav Singh	Bachelor of Technology in Computer Science and Engineering	401988	Bachelor of Technology in Computer Science and Engineering
Vineet Singh	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Ayush Aggarwal	Bachelor of Technology in Computer Science and Engineering	470484	Bachelor of Technology in Computer Science and Engineering
Vinay Saini	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Himanshu Kaushik	Bachelor of Computer Applications	700000	Bachelor of Computer Applications
Archit Srivastava	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Anubhav Choudhary	Bachelor of Technology in	650000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Yash Raj Arya	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Deep Tomar	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Riya Kashyap	Bachelor of Technology in Computer Science and Engineering	672200	Bachelor of Technology in Computer Science and Engineering
Nikki	Bachelor of Technology in Computer Science and Engineering	180000	Bachelor of Technology in Computer Science and Engineering
Rohan Sharma	Bachelor of Technology in Mechanical Engineering	300000	Bachelor of Technology in Mechanical Engineering
Swarnima Arya	Master of Computer Applications with Industry Oriented Specialization in Data Analytics	600000	Master of Computer Applications with Industry Oriented Specialization in Data Analytics
Aditya Sharma	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Kritika Pandey	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Aniket Sharma	Bachelor of Technology in Computer Science and Engineering	432000	Bachelor of Technology in Computer Science and Engineering
Kanika Yadav	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Katyayani Singh	Bachelor of Technology in Computer Science and Engineering	958675	Bachelor of Technology in Computer Science and Engineering
Amber Raj Saxena	Bachelor of Technology in Computer Science and Engineering	336000	Bachelor of Technology in Computer Science and Engineering
Avanish Kumar Dwivedi	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Shankranand Sarswati	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Anmol	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering

Shrisant Bhardwaj	Bachelor of Technology in Computer Science and Engineering	500000	Bachelor of Technology in Computer Science and Engineering
Prince Verma	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Sahil Prakash	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Riya Tyagi	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Prabhat Kumar	Master of Computer Applications	350000	Master of Computer Applications
Aashi	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Naimish Sharma	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Abhay	Bachelor of Technology in Electrical Engineering	400000	Bachelor of Technology in Electrical Engineering
Vidhan Tyagi	Bachelor of Technology in Computer Science and Engineering	401988	Bachelor of Technology in Computer Science and Engineering
Prabhutva Kakkar	Bachelor of Technology in Computer Science and Engineering	950016	Bachelor of Technology in Computer Science and Engineering
Rohit	Bachelor of Technology in Computer Science and Engineering	750000	Bachelor of Technology in Computer Science and Engineering
Vibhav Singh	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Shahiyen Naseem Khan	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Prince Raj	Bachelor of Technology in Computer Science and Engineering	432000	Bachelor of Technology in Computer Science and Engineering
Hari Om Singh	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Pranjul Rajput	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Rahul	Bachelor of Technology in	500000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Md Hassan	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Raghav Misra	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Md Farhan Alam	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Khushi Arya	Master of Computer Applications	504000	Master of Computer Applications
Om Soni	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Shruti Kumari	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Gaurav Mishra	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Harsh Sharma	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Bhumika Gupta	Bachelor of Technology in Computer Science and Engineering	575000	Bachelor of Technology in Computer Science and Engineering
Ashwani Yadav	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Akriti Rawat	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Aakash Rajput	Bachelor of Computer Applications	240000	Bachelor of Computer Applications
Rana Vaibhav	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Himesh Laltesh Verma	Master of Computer Applications with Industry Oriented Specialization in Web Designing and Security	600000	Master of Computer Applications with Industry Oriented Specialization in Web Designing and Security
Monalisa	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering

Harshit Gupta	Master of Computer Applications	250000	Master of Computer Applications
Yuvraj Tomar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Mithilesh Kumar Sahani	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Elina Saxena	Bachelor of Technology in Computer Science and Engineering	483000	Bachelor of Technology in Computer Science and Engineering
Vikram Vishal Singh	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Rishabh Jaiswal	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Himanshu Sengar	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Hardik Gupta	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Srajit Chaturvedi	Bachelor of Technology in Computer Science and Engineering	401988	Bachelor of Technology in Computer Science and Engineering
Mohd Tahoor	Bachelor of Technology in Mechanical Engineering	377895	Bachelor of Technology in Mechanical Engineering
Nikhil Kumar	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Divyanshu Pal	Bachelor of Technology in Computer Science and Engineering	1130800	Bachelor of Technology in Computer Science and Engineering
Aditya Mishra	Bachelor of Technology in Computer Science and Engineering	800470	Bachelor of Technology in Computer Science and Engineering
Pranav Tripathi	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Ayush	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Suraj Singh	Bachelor of Technology in Computer Science and Engineering	432000	Bachelor of Technology in Computer Science and Engineering
Anamika	Bachelor of Technology in	300000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Abdullah Foad	Bachelor of Technology in Electrical Engineering	1000000	Bachelor of Technology in Electrical Engineering
Hemant Sharma	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Aman Gupta	Bachelor of Technology in Computer Science and Engineering	432000	Bachelor of Technology in Computer Science and Engineering
Sachin Gangwar	Bachelor of Technology in Computer Science and Engineering	424997	Bachelor of Technology in Computer Science and Engineering
Shubhen Bhardwaj	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Virenjeet	Bachelor of Computer Applications	216000	Bachelor of Computer Applications
Sakshi Srivastava	Bachelor of Technology in Computer Science and Engineering	530000	Bachelor of Technology in Computer Science and Engineering
Kanishka Gurjar	Bachelor of Technology in Computer Science and Engineering	216000	Bachelor of Technology in Computer Science and Engineering
Akshit Mittal	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Ajay Singh Bhadoria	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Asif Abbas	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Abhishek Malik	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Vaibhav Srivastava	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Dev Rathour	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Avanya Tyagi	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Subhash Kumar Choudhary	Bachelor of Technology in Computer Science and Engineering	401988	Bachelor of Technology in Computer Science and Engineering

Mayank Maheshwari	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Aarohi Sharma	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Aditya Kumar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Aneesha Jaiswal	Master of Computer Applications with Industry Oriented Specialization in Computer Network and Cyber Security	360000	Master of Computer Applications with Industry Oriented Specialization in Computer Network and Cyber Security
Roushan Raj	Master of Computer Applications	300000	Master of Computer Applications
Parul Singh	Master of Computer Applications	360000	Master of Computer Applications
Akash Kumar	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Amogha Singh	Bachelor of Technology in Computer Science and Engineering	417000	Bachelor of Technology in Computer Science and Engineering
Sandesh Shandilya	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Shashank Swaroop Saxena	Bachelor of Technology in Computer Science and Engineering	480000	Bachelor of Technology in Computer Science and Engineering
Raman Salar	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Sudhanshu Kumar	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Nischay Raj	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Md. Wasim Akram	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Shishant Singh	Bachelor of Technology in Computer Science and Engineering	424997	Bachelor of Technology in Computer Science and Engineering
Naveen Shekhar Mishra	Bachelor of Technology in	400000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Nikhil Kumar Singh	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Aman Kumar	Master of Computer Applications	800000	Master of Computer Applications
Shivanshu Mishra	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Ekansh Sharma	Bachelor of Technology in Computer Science and Engineering	420000	Bachelor of Technology in Computer Science and Engineering
Prasenjeet	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Aviral Mathur	Bachelor of Technology in Computer Science and Engineering	675948	Bachelor of Technology in Computer Science and Engineering
Anshu Kumari	Master of Computer Applications	250000	Master of Computer Applications
Dhruv Singh	Bachelor of Technology in Computer Science and Engineering	675948	Bachelor of Technology in Computer Science and Engineering
Kartik Singh	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Aniket Singh	Bachelor of Technology in Computer Science and Engineering	350000	Bachelor of Technology in Computer Science and Engineering
Nandini Yadav	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Vidushi Patel	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Khushboo Kumari	Master of Computer Applications with Industry Oriented Specialization in Data Analytics	504000	Master of Computer Applications with Industry Oriented Specialization in Data Analytics
Utkarsh Katiyar	Bachelor of Computer Applications	400000	Bachelor of Computer Applications
Prateek Kumar Singh	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Sk Shayaan Haque	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering

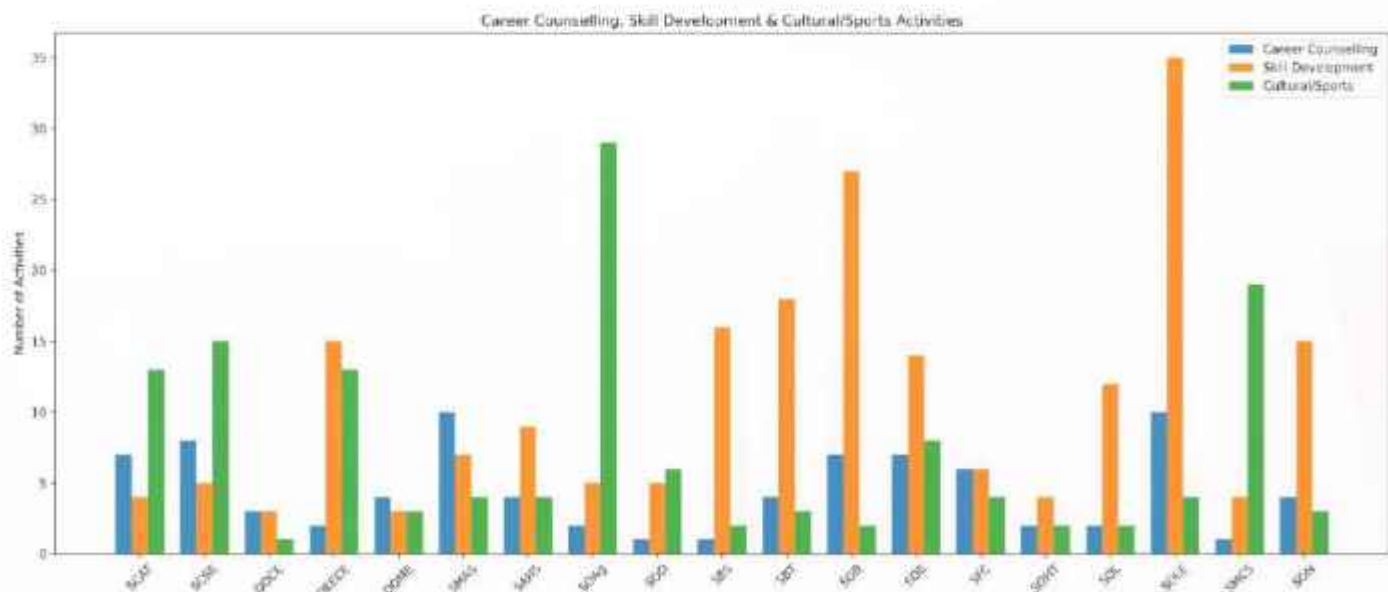
Aryan Prasad	Bachelor of Technology in Computer Science and Engineering	625008	Bachelor of Technology in Computer Science and Engineering
Suyash Gupta	Bachelor of Technology in Artificial Intelligence and Data Science	483000	Bachelor of Technology in Artificial Intelligence and Data Science
Nishant Raghuvanshi	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Khushi Agarwal	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Khushboo Sharma	Master of Computer Applications	600000	Master of Computer Applications
Shivani Kumari	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Deepak Kumar	Bachelor of Computer Applications	180000	Bachelor of Computer Applications
Navneet Kaur Kamboj	Master of Computer Applications with Industry Oriented Specialization in Computer Network and Cyber Security	350000	Master of Computer Applications with Industry Oriented Specialization in Computer Network and Cyber Security
Harsh Bhardwaj	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Kapil Kumar Sharma	Bachelor of Technology in Computer Science and Engineering	800470	Bachelor of Technology in Computer Science and Engineering
Shweta Pandey	Bachelor of Technology in Computer Science and Engineering	450000	Bachelor of Technology in Computer Science and Engineering
Shikhar Chaturvedi	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Heeral Sahu	Bachelor of Technology in Computer Science and Engineering	900000	Bachelor of Technology in Computer Science and Engineering
Ashraf Ali	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Aditya Prakash	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Abhay Veer	Bachelor of Technology in	600000	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Abhishek Gupta	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Rishabh Singh	Bachelor of Technology in Computer Science and Engineering	240000	Bachelor of Technology in Computer Science and Engineering
Rajeev Kumar	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Prashasti Gupta	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Aditya Sharma	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Zaheer Khan	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Sumit Prasad	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Paras Seekhwal	Bachelor of Technology in Computer Science and Engineering	420000	Bachelor of Technology in Computer Science and Engineering
Nimesh Kumar Nirranjan	Bachelor of Technology in Computer Science and Engineering	400000	Bachelor of Technology in Computer Science and Engineering
Yukti Arora	Bachelor of Technology in Computer Science and Engineering	405233	Bachelor of Technology in Computer Science and Engineering
Shivam Singh	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Nisha Kumari	Bachelor of Technology in Computer Science and Engineering	672200	Bachelor of Technology in Computer Science and Engineering
Priyanshi Raj	Bachelor of Computer Applications	325000	Bachelor of Computer Applications
Nisha	Master of Computer Applications	216000	Master of Computer Applications
Rakesh Singh	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Parth Pachauri	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering

Riya Chauhan	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Ansh Rai	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Manoj Kumar	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Sakshi Sharma	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Ankit Sinha	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Vaibhav Singh	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Ayush Yadav	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Subhanshu Chaurasiya	Bachelor of Technology in Computer Science and Engineering	800000	Bachelor of Technology in Computer Science and Engineering
Gyanendra Jha	Bachelor of Technology in Computer Science and Engineering	425000	Bachelor of Technology in Computer Science and Engineering
Ravi Sharma	Bachelor of Technology in Computer Science and Engineering	360000	Bachelor of Technology in Computer Science and Engineering
Sambhav Singh	Bachelor of Technology in Computer Science and Engineering	700000	Bachelor of Technology in Computer Science and Engineering
Manya Gupta	Bachelor of Computer Applications	400000	Bachelor of Computer Applications
Tarun Saini	Bachelor of Technology in Computer Science and Engineering	300000	Bachelor of Technology in Computer Science and Engineering
Gautam Sharma	Master of Computer Applications with Industry Oriented Specialization in Web Designing and Security	625000	Master of Computer Applications with Industry Oriented Specialization in Web Designing and Security
Shikhar Kapoor	Bachelor of Technology in Computer Science and Engineering	240000	Bachelor of Technology in Computer Science and Engineering
Fiyanshu Gupta	Bachelor of Technology in	800470	Bachelor of Technology in Computer Science and Engineering

	Computer Science and Engineering		
Nimisha Kumari	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Aditya Kumar	Bachelor of Technology in Computer Science and Engineering	600000	Bachelor of Technology in Computer Science and Engineering
Chandra Vijay Singh	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Himanshi Chaudhary	Bachelor of Technology in Computer Science and Engineering	650000	Bachelor of Technology in Computer Science and Engineering
Devyansh	Master of Computer Applications	450000	Master of Computer Applications
Hardik Gupta	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Kunwar Ujjwal Singh	Bachelor of Technology in Computer Science and Engineering	350004	Bachelor of Technology in Computer Science and Engineering
Swarnima Singh	Bachelor of Computer Applications	700000	Bachelor of Computer Applications

2. Activity conducted to offer guidance for competitive examinations/career counselling and Skill Development Program



EVENTS ORGANIZED BY INSTITUTION'S INNOVATION COUNCIL (AY2024)

Title	Date	Type of Activity	No of Students Participated
Idea Showcase: Demo Day-Presentation of Ideas & linkage with Innovation Ambassadors/Experts for Mentorship Support	10 November, 2024	IIC-Calendar Activity	51
Technical Hackathon, Candidates Selection With NSDC, Vyom Group and ESSCI (A Govt. OF INDIA SKILL PARTNERS)	19 November, 2024	IIC-Calendar Activity	60
Exposure and Field Visits for Problem Identification: Aligning with UN SDGs and Exploring Emerging Areas of Technologies	26 November 2024	IIC-Calendar Activity	157
Session on the Basics of Intellectual Property Rights and its Importance for Innovators and Entrepreneurs	21 November, 2024	IIC-Calendar Activity	318
Session on Problem Solving and Ideation Workshop	29 October, 2024	IIC-Calendar Activity	47
My Story - Motivational Session by Successful Innovators	23 October, 2024	IIC-Calendar Activity	140
Workshop on "Entrepreneurship and Innovation as Career Opportunity"	08 October, 2024	IIC-Calendar Activity	233
From Idea to Impact - Motivational Session by Successful Entrepreneur/Start-up Founder	18 December 2024	IIC-Calendar Activity	94
Session of MIC Programmes & Schemes with Dr. Abhay Jere, VCM, AICTE & CIO, MoE	23 October, 2024	MIC-Driven Activity	54
International Conference on Recent Innovations in Biomedical Science and Healthcare for Sustainable Development	02-04 September 2024	Self-Driven Activity	219
Smart India Hackathon (SIH)-2024 Pre-Qualifier Edition	05-06 September 2024	Self-Driven Activity	1758
GLOBAL BIO INDIA 2024	12 – 14 September, 2024	Self-Driven Activity	474
Upskilling Workshop on Innovative Techniques and Advanced Instrumentation for Laboratory Assistants and Technical Staff	24 October, 2024	Self-Driven Activity	55
UP International Trade Show 2024	September 25–29, 2024	Self-Driven Activity	653
Bharat Shiksha Expo 2024 (To Celebrate the National Education Day)	November 11 to 13, 2024	IIC-Celebration Activity	545
ANVESHAN 2024 – North Zone Student Research Convention	26–27 November 2024	IIC-Celebration Activity	315
Faculty Development Programme on Frontiers in materials for future technology and research (To celebrate the Institution's Innovation Day (Dr APJ Abdul Kalam's birth anniversary)	22 To 26 October 2024	IIC-Celebration Activity	310
Idea Fuse - Startup Pitch Competition	27 September, 2024	Self-Driven Activity	73
Smart India Hackathon 2024 (Hardware Edition)	11-15 December 2024	IIC-Calendar Activity	296
Innovation & Entrepreneurship Outreach Program at National Dairy Research Institute, Karnal	28 February 2025	IIC-Calendar Activity	47
Poster Making Competition on World Soil Day	05 December, 2024	IIC-Calendar Activity	32
Workshop on Design Thinking, Critical thinking and Innovation Design	22 Feb. 2025	IIC-Calendar Activity	90
Designing a sustainable future: Navigate your career and entrepreneurship journey as an Interior Designer	28 January, 2025	IIC-Celebration Activity	52
National Science Day	28 February, 2025	IIC-Celebration Activity	108
Session on Hemophilia – A Bleeding Disorder & Innovations in Solving Problems for Patients (To Celebrate the National Youth Day)	06 Jan 2025	IIC-Celebration Activity	152

FDP on Stress Management in Horticultural Crops (To Celebrate the National Pollution Control Day)	28 January -3 February 2025	IIC-Celebration Activity	242
INTERNATIONAL CONFERENCE ON RECENT INNOVATIONS IN BIOMATERIALS AND TISSUE ENGINEERING (ICRIBTE-2024)	06-07 December 2024	Self-Driven Activity	118
International Conference-2025: Innovations in Biomechanics and Footwear Development: Shaping the Future of Movement	21 - 22 February 2025	Self-Driven Activity	240
Workshop On IPR Awareness	10 January, 2025	Self-Driven Activity	74
FUTURE INSIGHTS: IPR in Academia	10 January, 2025	Self-Driven Activity	65
Knowledge Session on Leveraging Hackathons to Fuel Your Startup Journey & SOLVATHON-2025	06 Jan 2025	Self-Driven Activity	169
Session on Achieving Problem-Solution Fit & Product-Market Fit	10 Feb 2025	IIC – Calendar Activity	46
Expert talk on Process of Innovation Development & Technology Readiness Level (TRL)	03 Feb 2025	IIC-Calendar Activity	86
Startup Community Launch – StartAb	4 December 2025	Self-Driven Activity	215
Session on Government Funding Opportunities for Startups & Innovators	15 January 2025	Self-Driven Activity	189
Session on “How to Pitch” by Tushar Vadera, Co-Founder, SetmyCart	28 February 2025	Self-Driven Activity	80
Pitching Session for Galgotias Accelerator Program	27 May 2025	Self-Driven Activity	46
Building YUKTI Innovation Repositories in IIC Institutions: Productizing Campus Ideas & Boosting Innovation Funding for Startup Opportunities	20 May 2025	MIC-Driven Activity	20
Patent to Product (सृजता से समृद्धि)	26 April 2025	MIC-Driven Activity	22
Significance of IP Protection and Commercialization	25 April 2025	MIC-Driven Activity	24
Mark the Spot Trademarks Talk Masterclass on Trademarks and Geographical Indications	24 April 2025	MIC-Driven Activity	67
Copy that! Copyrights Uncovered: Masterclass on Copyrights	24 April 2025	MIC-Driven Activity	51
Discover more with Design Registration: Masterclass on Patents and Design Registration	22 April 2025	MIC-Driven Activity	46
Inauguration of IP UTSAV and Celebration of World Creativity and Innovation Day	21 April 2025	MIC-Driven Activity	47
Workshop on “Protecting Intellectual Property Rights (IPRs) in Nursing and IP Management for Startups	31 May 2025	IIC-Calendar Activity	122
Galgotias IdeATHoN 2025	04 March, 2025	IIC-Calendar Activity	437
Alumni Talk by Mayank Sharma (Workshop on Prototype/Process Design and Development)	5 April, 2025	IIC-Calendar Activity	64
Startup Mahakumbh-2025	3 April, 2025	IIC-Calendar Activity	246
Industrial Exposure Visit to Coca Cola Moon Beverages Limited	29 May, 2025	IIC-Calendar Activity	46
Session on “How to plan for Start-up and legal & Ethical Steps”	14 May, 2025	IIC-Calendar Activity	44
Workshop on Business Model Canvas (BMC)	30 May, 2025	IIC-Calendar Activity	54
Alumni Talk on Raising Capital and Managing Finance for Startups	8 April, 2025	IIC-Calendar Activity	42
Intellectual Property Rights (IPR) Talk 2025 (World Intellectual Property Day)	25 April, 2025	IIC-Celebration Activity	89
Publish, Innovate, Lead: A 5-day Nursing Research Bootcamp (To Celebrate the World Creativity and Innovation Day)	13 -17 May 2025	IIC-Celebration Activity	80
International Women’s Day (One day Symposium on- Breaking Barriers, Building Futures: Women, Law, and Leadership)	06 March 2025	IIC-Celebration	207

		Activity	
Bio-Innovators Pitch Day (To celebrate the National Technology Day)	16 May 2025	IIC-Celebration Activity	48
Bharat Shiksha Expo 2025	24 April, 2025	Self-Driven Activity	363
One Day Hybrid Workshop on Patent and Trademark Search and Filing	22 April, 2025	Self-Driven Activity	95
Online lecture on Intellectual Property Rights (IPR): The Foundation to the Knowledge Economy	9 April, 2025	Self-Driven Activity	150
International Conference on Innovation and Sustainability in Modern Agriculture	6 March 2025	Self-Driven Activity	409
Seminar on 'Smart Farming, Smarter Future: The next era of Agricultural Excellence.	25 March 2025	Self-Driven Activity	84
Announcement of AICTE Productization Fellowship & YUKTI Innovation Challenge 2025	14 May 2025	Self-Driven Activity	34
UI/UX Design Workshop	08 April, 2025	Self-Driven Activity	56
Workshop on AutoCAD & STAAD Pro	05 April, 2025	Self-Driven Activity	31
Expert Lecture on Sustainable MEP Design in HVAC and AEC Industry.	15 April, 2025	Self-Driven Activity	65
Management Development Program on Quality Management and Export/Import Policies	17-22 March, 2025	Self-Driven Activity	44
Building High-Performance Incubators in Higher Education Institutions	09-10 May, 2025	Self-Driven Activity	67
Opportunities in Galgotias Incubation Centre to Strengthen Your Startup Innovation	29 May, 2025	Self-Driven Activity	173
Podcast Series on "Rashtra Pratham" and "Celebrating Failures"	04 July 2025	MIC-Driven Activity	46
Lean Startup & Minimum Viable Product/Business	12 June 2025	IIC-Calendar Activity	56
Session on Innovation/Prototype Validation – Converting Innovation into a Start-up	10 June 2025	IIC-Calendar Activity	100
Exhibition of Start-Ups & Linkage with Innovation Ambassadors/Experts for Mentorship Support	13 June 2025	IIC-Calendar Activity	92
Session on Accelerators/Incubation -Opportunities for Students & Faculties – Early-Stage Entrepreneurs	23 August 2025	IIC-Calendar Activity	39
Session on Angel Investment/ VC Funding Opportunity for Early-Stage Entrepreneurs.	25 Aug 2025	IIC-Calendar Activity	72
Samsung Solve for Tomorrow 2025 (Design Thinking Bootcamp)	6 June 2025	IIC-Calendar Activity	324
Startup Utsav 2025 (Intra Institutional Start-up Competition)	25 July, 2025	IIC-Calendar Activity	
Independence Day- Celebrating Aazadi Ka Amritkal	15 August 2025	IIC-Celebration Activity	382
5th Anniversary of National Education Policy (NEP) 2020	29 July, 2025	IIC-Celebration Activity	156
World Environment Day - "Ending Plastic Pollution Globally"	05 June 2025	IIC-Celebration Activity	55
World Entrepreneurs Day	26 August, 2025	IIC-Celebration Activity	115
Session on Mobilising IICs & Leveraging MIC Schemes with Dr. Abhay Jere	2 July 2025	Self-Driven Activity	59
Faculty Development Program (FDP) on "Smart Health Innovation: Integrating Imaging, Sensors & Biomaterials	14 July 2025	Self-Driven Activity	477
Orientation Session of the Innovation Ambassador Program 2025	28 August 2025	Self-Driven Activity	34
The International Conference on Recent Trends in Biosciences and Technology	25-26 August 2025	Self-Driven Activity	254

FDP on Translating Evidence-Based Innovative Yoga Practices into Healthcare Systems (To celebrate the International Day of Yoga under signature event Samyoga)	16-21 June, 2025	Self-Driven Activity	244
Summer School on Scientific Innovations- Hands-on Training. Pharmaceutical Tools, Cancer Biology, Modern Analytical Techniques, Drug Design & Scientific Writing	21-25 July, 2025	Self-Driven Activity	27
Workshop on AI (Artificial Intelligence)	27 June, 2025	Self-Driven Activity	113
Galgotias Accelerator Program	3 June, 2025	Self-Driven Activity	52
Incubator Managers Training (IMT) Program	18-19 July, 2025	Self-Driven Activity	124
Pitching Round for Screening of MSME Idea Hackathon 5.0	19 August, 2025	Self-Driven Activity	45
Practice Session "How to Pitch Online"	27 August, 2025	Self-Driven Activity	68
IIC Annual Report 2025	29 August, 2025	MIC-Driven Activity	
National Level Exhibition & Workshop for School Students and Teachers	28-31 July, 2025	Self-Driven Activity	96

PART-H

FACULTY AND STAFF

The faculty at Galgotias university serve as the backbone of academic excellence and innovation. Their dedication to teaching, research, and mentorship fosters a dynamic learning environment that benefits students and the broader academic community. Throughout the year, our faculty have made significant contributions to research, curriculum development, and student success, further elevating the institution's reputation on national and international platforms.

Faculty and Staff Overview

Total no of faculty: 1571

No. of male faculty: 950

No of female faculty: 621

PART I

STUDENTS' EXTRA & CO-CURRICULAR ACTIVITIES

1. Students Achievements/ Participation

- Sports Activities:**

The dataset reflects a total of 33 sports-related events conducted over the period 2024–2025, indicating a consistently active and well-planned schedule by the organizing department. The events span across various categories, including competitions, trials, celebrations, and ceremonial functions, showcasing a balanced approach toward both talent development and student engagement. The continuity of events across two academic years highlights sustained efforts in promoting sports culture, enhancing participation, and strengthening institutional sports infrastructure.

Event Category	Number of Events	Examples
Competitions / Tournaments	6	Archery Competition, Cricket League, Boxing Championship
Trials (Sports Club / Scholarship)	15	Football, Basketball, Cricket, etc.
Celebrations / Awareness Events	5	Yoga Day, Diwali (Khel Diwali), National Sports Day
Ceremonies (Opening / Award / Felicitation)	5	Archery Range Opening, Award Ceremony
Festivals / Multi-day Events	2	Sports Fest, Summer Kreedha Tournament

- Sports Achievements**

The dataset reflects a total of 166 achievements, including 83 first, 43 second, and 40 third positions. Most achievements are at the Inter-University level, showing strong and consistent performance. The State level shows moderate and balanced results, while the National level, though limited in number, has a higher proportion of top positions, indicating quality performance. International achievements are few but significant, mainly in prestigious events, reflecting emerging global participation. Overall, the institution demonstrates strong dominance at the inter-university level with gradual progress toward higher levels.

Activity / Sport	1st Position	2nd Position	3rd Position	Total Achievements
Archery	4	5	12	21
Athletics	12	8	7	27
Badminton	10	3	2	15
Football	3	2	1	6
Kabaddi	1	2	2	5
Martial Arts	8	5	3	16
Volleyball	15	6	3	24
Basketball	10	4	4	18
Skating	6	4	4	14
Indoor Games (Chess, Carrom, TT)	9	2	1	12
Cricket	3	2	0	5
Pool	2	0	1	3

• **Technical Activities**

The analysis of technical activities shows a total of 76 achievements, including 36 first, 29 second, and 11 third positions. When aligned with the level of achievement, the Inter-University level contributes the highest number of achievements, particularly across quiz/debate competitions, hackathons, and technical fests, indicating strong participation and consistent performance.

At the National level, achievements are also significant, with a notable number of first positions in conferences, research events, and competitions, reflecting quality outcomes and competitive excellence. The State level has limited representation, with only a few achievements, indicating scope for increased participation.

At the International level, achievements are minimal but noteworthy, mainly consisting of select recognitions and third positions, demonstrating emerging global exposure. Overall, the institution exhibits strong dominance at the inter-university level, solid performance at the national level, and gradual progress toward higher levels of achievement.

Activity Type (Technical Events)	1st Position	2nd Position	3rd Position	Total Achievements
Conferences / Research Presentations	6	6	2	14
Hackathons / Coding Competitions	7	4	2	13
Quiz / Debate / Competitions	8	6	2	16
Technical Fests / Exhibitions	6	5	2	13
Cultural-Tech (Acapella, Improv etc.)	4	4	1	9
Others (Awards, Mixed Activities)	5	4	2	11



- **Cultural Activities**

The analysis of cultural activities shows a total of 51 achievements, including 31 first, 14 second, and 6 third positions. When aligned with the level of achievement, the Inter-University level accounts for the majority of achievements, particularly in singing, fashion, and cultural fest events, reflecting strong participation and dominance with a high number of first positions.

At the State level, achievements are limited but include notable first-position wins, indicating competitive capability at the regional level. The National level representation is minimal, with very few or no recorded podium finishes, suggesting scope for improvement in higher-level competitions.

At the International level, participation is present but achievements are limited, mainly without podium finishes, indicating emerging exposure. Overall, the institution demonstrates strong performance at the inter-university level, with opportunities to enhance representation and success at national and international levels.

Activity Type (Cultural)	1st Position	2nd Position	3rd Position	Total Achievements
Singing / Music (Solo & Group)	8	3	1	12
Dance / Monoact / Performance	5	3	2	10
Fashion Shows	6	2	0	8
Literary / Debate / Poetry	3	1	0	4
Cultural Fest (Mixed Events)	7	4	2	13
Team/Group Activities	2	1	1	4

2. EVENTS ORGANIZED BY NATIONAL CADET CORPS:

The analysis of NCC and extension activities indicates that over 75 activities were conducted, with the highest focus on training & camps and academic/personality development programs. When aligned with the level of achievement, the majority of activities are concentrated at the institutional and inter-university level, reflecting strong internal engagement and capacity building.

At the state and national levels, participation is evident through camps, rallies, and official events, demonstrating broader exposure and structured training opportunities for cadets. At the international level, involvement is limited but notable through select programs such as youth exchange initiatives, indicating emerging global exposure.

Overall, the institution shows strong engagement at the institutional level, with progressive participation at state and national levels, and gradual expansion toward international exposure.

Activity Type	Number of Events	Key Focus Area
National Days & Celebrations	15	Republic Day, Independence Day, NCC Day
Training & Camps (CATC, RDC, SSB, AAC)	12	Military training & discipline
Awareness & Social Activities	10	Swachhta, Nasha Mukti, Plantation
Workshops / Lectures / Skill Development	12	Personality, Safety, Leadership
Competitions / Events Participation	8	Debate, Sports, Hackathon
International Exposure (YEP, Events)	2	Nepal, Bhutan सहभागिता
Institutional Events / Ceremonies	10	Convocation, Guest visits
Health & Welfare Activities	6	Blood donation, Yoga



RDC-2025
27TH DEC 2024 TO 30TH JAN 2025





**LT GARGI TYAGI ANO DUTY
FOR RDC-2025
27TH DEC 2024 TO 30TH JAN
2025**

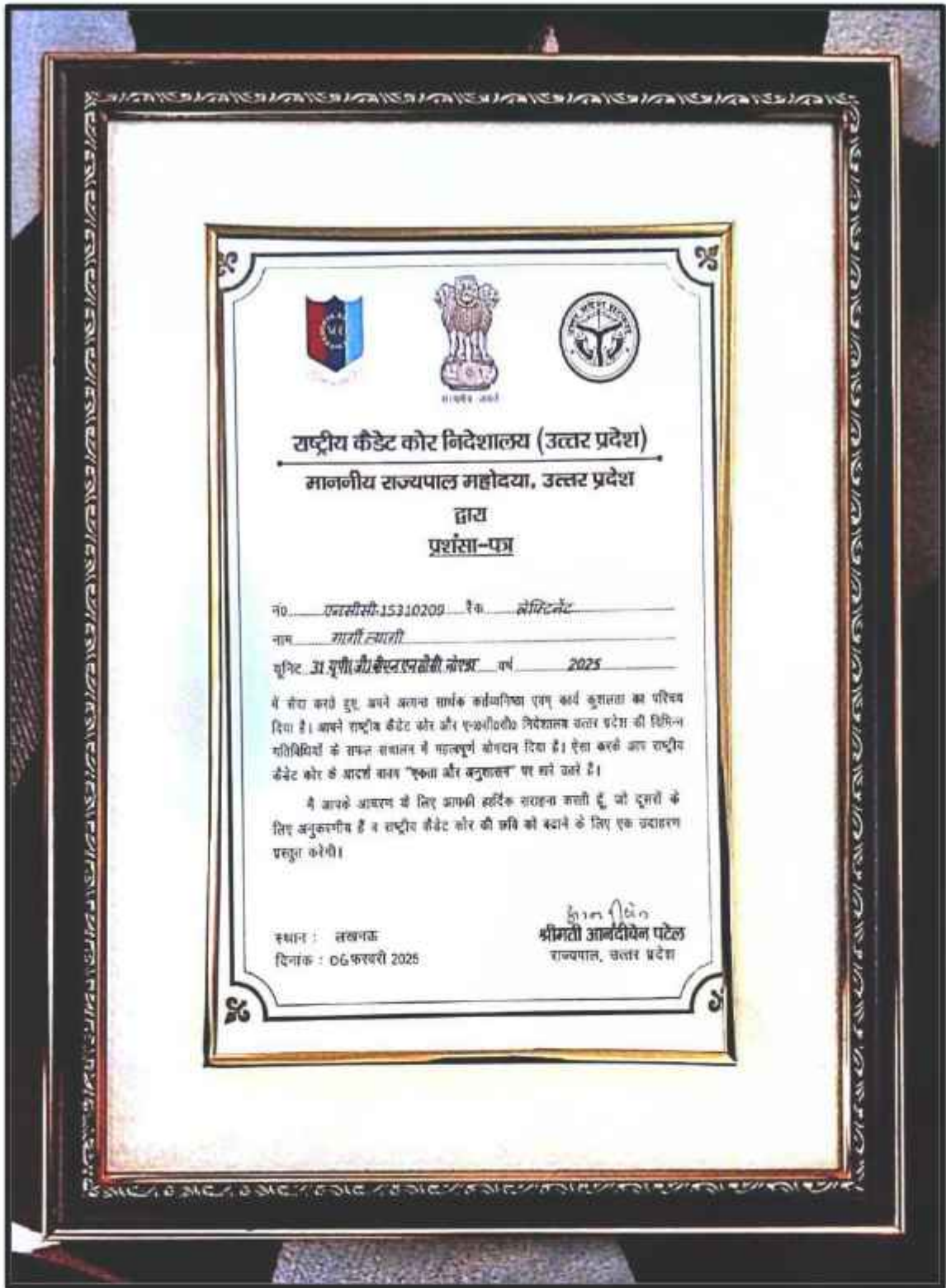
**LT GARGI TYAGI RECEIVED
DG MEDALION
29TH JAN 2025**

**LT GARGI TYAGI ANO DUTY FOR DE-
KITTING RDC-2025
30TH JAN 2025 TO 7TH FEB 2025**





**LT GARGI TYAGI RECEIVED
GOVERNOR'S COMMENDATION
CERTIFICATE
6TH FEB 2025**



“REPUBLIC DAY CELEBRATION-2025”

26TH JAN 2025

Col. Shrot Singh, 02 PI STAFF FROM 31 UP GIRLS BN NCC

RDC CADETS WELCOME-2025

10TH FEB 2025

Instagram.com/gg15wa25/zh/mixendimg/index/1

galgotias_nce and 2 others

galgotias_nce "These cadets, who take each step forward in the service of our nation, not only inspire with their hard work but also shape the future of our country. Today, we welcome these young achievers who have excelled in national camps like RDC, Cycling (Sargram 1857), and SNC. Their journey of dedication and perseverance teaches us that with a big goal and true effort, no challenge is impossible. A heartfelt congratulations to the 10 cadets being honored today at Galgotias University."

anjukumarbaw14 God Bless u more Lal.
2 hrs · Reply

View replies (1)

Liked by nationfirst_nce and 788 others
February 10

Add a comment...

33° Mostly cloudy 8:15 PM 7/2/2024

Instagram.com/gg15wa25/zh/mixendimg/index/2

galgotias_nce and 2 others

galgotias_nce "These cadets, who take each step forward in the service of our nation, not only inspire with their hard work but also shape the future of our country. Today, we welcome these young achievers who have excelled in national camps like RDC, Cycling (Sargram 1857), and SNC. Their journey of dedication and perseverance teaches us that with a big goal and true effort, no challenge is impossible. A heartfelt congratulations to the 10 cadets being honored today at Galgotias University."

anjukumarbaw14 God Bless u more Lal.
2 hrs · Reply

View replies (1)

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3. EVENTS ORGANIZED BY NATIONAL SERVICE SCHEME (AY 2024-2025)

DATE	EVENT
21-Jun-24	International Yoga Day
11 July 2024	World Population Day
25-Jul	Ek Ped Ma Ke Naam
26 July 1014	Vijay Kargil Diwas
29 July 2024	International Tiger Day
1 To 7 August 2024	World Breastfeeding Week
8-Aug-24	Quit India Movement
9-Aug-24	Kakori Day
15-Aug	Har Ghar Tiranga Yatra
15-Aug-24	Independence Day
29-Aug-24	National Sports Day / Major Dhyanchand Birthday
1 Sep To 7 Sep 2024	National Nutrition Week
5-Sep-24	Teacher's Day
8-Sep-24	International Literacy Day
11-Sep-24	“Yuva Samvad-Bharat @2047”
14-Sep-24	Hindi Day
16-Sep-24	Ozone Day
17-Sep-24	Vishwakarma Jayanti
20-Sep-24	Swachhta Hi Seva
29-Sep-24	World Heart Day
2-Oct-24	Gandhi Jayanti / Lal Bahadur Shastri Jayanti
7-Oct-24	Durga Bhabhi Birthday
15-Oct-24	World Hand Wash Day
25-Oct-24	United Nations Day

16-Oct-24	World Food Day
16-Nov-24	Martyrdom Day Of Heroine Uda Devi
30-Nov-24	Mission Shakti
4-Dec-24	World Aids Day
7-Dec-24	Jatindra Nath Mukherjee / Badha Jatin Birthday
27-Jan-25	National Girl Day
23-Mar-25	My Bharat Out Reach Program
24-Mar-25	Tuberculosis Day
5 March 11 March 2025	Special Camp (Unit 6)
19 March 25 March 2025	Special Camp (Unit 3)
23 March 29 March 2025	Special Camp (Unit 5)
23 March 29 March 2025	Special Camp (Unit 4)
24 March 30 March 2025	Special Camp (Unit 1)
24 March 30 March 2025	Special Camp (Unit 2)
24 March 30 March 2025	Special Camp (Unit 7)
24-Mar-25	World Tuberculois Day
28-Mar-25	Watershed Yatra
29-Mar-25	Road Safteyawerness
5-Apr-25	Maharishi Kashyap and Nishad Raj Guha Jayanti
14-Apr-25	Dr. Bhimrao Ambedkar Jayanti
18-Apr-25	Tatya Tope Balidan Diwas
22-Apr-25	Poshan Pakhwara
22-Apr-25	Poshan Pakhwara (Unit 4)
27-Apr-25	Pariksha Pe Charcha
22-May-25	Biodiversity Day
27-May-25	World Thyroid Day



EVENTS ORGANIZED BY INSTITUTION'S INNOVATION COUNCIL

The IIC presents a comprehensive record of academic, innovation, and entrepreneurship-related activities conducted during 2024–2025 under IIC, MIC, and self-driven initiatives. It highlights a wide range of events such as workshops, hackathons, conferences, expert sessions, FDPs, innovation challenges, and outreach programs aimed at fostering innovation, intellectual property awareness, startup development, and skill enhancement. Activities were aligned with national priorities like UN SDGs and NEP 2020, while also promoting entrepreneurship through mentoring, funding awareness, incubation support, and pitching sessions. Large-scale participation across events—including national and international conferences, Smart India Hackathon, expos, and training programs—demonstrates strong engagement of students and faculty. Overall, the IIC reflects a structured and impactful effort to build an innovation-driven ecosystem, enhance research capabilities, and encourage startup culture within the institution.

Title	Date	Type of Activity	No of Students Participated
Idea Showcase: Demo Day-Presentation of Ideas & linkage with Innovation Ambassadors/Experts for Mentorship Support	10 November, 2024	IIC-Calendar Activity	51
Technical Hackathon, Candidates Selection With NSDC, Vyom Group and ESSCI (A Govt. OF INDIA SKILL PARTNERS)	19 November, 2024	IIC-Calendar Activity	60
Exposure and Field Visits for Problem Identification: Aligning with UN SDGs and Exploring Emerging Areas of Technologies	26 November 2024	IIC-Calendar Activity	157
Session on the Basics of Intellectual Property Rights and its Importance for Innovators and Entrepreneurs	21 November, 2024	IIC-Calendar Activity	318
Session on Problem Solving and Ideation Workshop	29 October, 2024	IIC-Calendar Activity	47
My Story - Motivational Session by Successful Innovators	23 October, 2024	IIC-Calendar Activity	140
Workshop on "Entrepreneurship and Innovation as Career Opportunity"	08 October, 2024	IIC-Calendar Activity	233
From Idea to Impact - Motivational Session by Successful Entrepreneur/Start-up Founder	18 December 2024	IIC-Calendar Activity	94
Session of MIC Programmes & Schemes with Dr. Abhay Jere, VCM, AICTE & CIO, MoE	23 October, 2024	MIC-Driven Activity	54
International Conference on Recent Innovations in Biomedical Science and Healthcare for Sustainable Development	02-04 September 2024	Self-Driven Activity	219
Smart India Hackathon (SIH)-2024 Pre-Qualifier Edition	05-06 September 2024	Self-Driven Activity	1758
GLOBAL BIO INDIA 2024	12–14 September, 2024	Self-Driven Activity	474
Upskilling Workshop on Innovative Techniques and Advanced Instrumentation for Laboratory Assistants and Technical Staff	24 October, 2024	Self-Driven Activity	55

UP International Trade Show 2024	September 25–29, 2024	Self-Driven Activity	653
Bharat Shiksha Expo 2024 (To Celebrate the National Education Day)	November 11 to 13, 2024	IIC-Celebration Activity	545
ANVESHAN 2024 – North Zone Student Research Convention	26–27 November 2024	IIC-Celebration Activity	315
Faculty Development Programme on Frontiers in materials for future technology and research (To celebrate the Institution's Innovation Day (Dr APJ Abdul Kalam's birth anniversary)	22 To 26 October 2024	IIC-Celebration Activity	310
Idea Fuse - Startup Pitch Competition	27 September, 2024	Self-Driven Activity	73
Smart India Hackathon 2024 (Hardware Edition)	11-15 December 2024	IIC-Calendar Activity	296
Innovation & Entrepreneurship Outreach Program at National Dairy Research Institute, Karnal	28 February 2025	IIC-Calendar Activity	47
Poster Making Competition on World Soil Day	05 December, 2024	IIC-Calendar Activity	32
Workshop on Design Thinking, Critical thinking and Innovation Design	22 Feb. 2025	IIC-Calendar Activity	90
Designing a sustainable future: Navigate your career and entrepreneurship journey as an Interior Designer	28 January, 2025	IIC-Celebration Activity	52
National Science Day	28 February, 2025	IIC-Celebration Activity	108
Session on Hemophilia – A Bleeding Disorder & Innovations in Solving Problems for Patients (To Celebrate the National Youth Day)	06 Jan 2025	IIC-Celebration Activity	152
FDP on Stress Management in Horticultural Crops (To Celebrate the National Pollution Control Day)	28 January -3 February 2025	IIC-Celebration Activity	242
INTERNATIONAL CONFERENCE ON RECENT INNOVATIONS IN BIOMATERIALS AND TISSUE ENGINEERING (ICRIBTE-2024)	06-07 December 2024	Self-Driven Activity	118
International Conference-2025: Innovations in Biomechanics and Footwear Development: Shaping the Future of Movement	21 - 22 February 2025	Self-Driven Activity	240
Workshop On IPR Awareness	10 January, 2025	Self-Driven Activity	74
FUTURE INSIGHTS: IPR in Academia	10 January, 2025	Self-Driven Activity	65
Knowledge Session on Leveraging Hackathons to Fuel Your Startup Journey & SOLVATHON-2025	06 Jan 2025	Self-Driven	169

		Activity	
Session on Achieving Problem-Solution Fit & Product-Market Fit	10 Feb 2025	IIC – Calendar Activity	46
Expert talk on Process of Innovation Development & Technology Readiness Level (TRL)	03 Feb 2025	IIC- Calendar Activity	86
Startup Community Launch – StartAb	4 December 2025	Self-Driven Activity	215
Session on Government Funding Opportunities for Startups & Innovators	15 January 2025	Self-Driven Activity	189
Session on “How to Pitch” by Tushar Vadera, Co-Founder, SetmyCart	28 February 2025	Self-Driven Activity	80
Pitching Session for Galgotias Accelerator Program	27 May 2025	Self-Driven Activity	46
Building YUKTI Innovation Repositories in IIC Institutions: Productizing Campus Ideas & Boosting Innovation Funding for Startup Opportunities	20 May 2025	MIC-Driven Activity	20
Patent to Product (सृजंता से समृद्धि)	26 April 2025	MIC-Driven Activity	22
Significance of IP Protection and Commercialization	25 April 2025	MIC-Driven Activity	24
Mark the Spot Trademarks Talk Masterclass on Trademarks and Geographical Indications	24 April 2025	MIC-Driven Activity	67
Copy that! Copyrights Uncovered: Masterclass on Copyrights	24 April 2025	MIC-Driven Activity	51
Discover more with Design Registration: Masterclass on Patents and Design Registration	22 April 2025	MIC-Driven Activity	46
Inauguration of IP UTSAV and Celebration of World Creativity and Innovation Day	21 April 2025	MIC-Driven Activity	47
Workshop on “Protecting Intellectual Property Rights (IPRs) in Nursing and IP Management for Startups	31 May 2025	IIC- Calendar Activity	122
Galgotias IdeATHoN 2025	04 March, 2025	IIC- Calendar Activity	437
Alumni Talk by Mayank Sharma (Workshop on Prototype/Process Design and Development)	5 April, 2025	IIC- Calendar Activity	64
Startup Mahakumbh-2025	3 April, 2025	IIC- Calendar Activity	246
Industrial Exposure Visit to Coca Cola Moon Beverages Limited	29 May, 2025	IIC- Calendar	46

		Activity	
Session on “How to plan for Start-up and legal & Ethical Steps”	14 May, 2025	IIC- Calendar Activity	44
Workshop on Business Model Canvas (BMC)	30 May, 2025	IIC- Calendar Activity	54
Alumni Talk on Raising Capital and Managing Finance for Startups	8 April, 2025	IIC- Calendar Activity	42
Intellectual Property Rights (IPR) Talk 2025 (World Intellectual Property Day)	25 April, 2025	IIC- Celebration Activity	89
Publish, Innovate, Lead: A 5-day Nursing Research Bootcamp (To Celebrate the World Creativity and Innovation Day)	13 -17 May 2025	IIC- Celebration Activity	80
International Women’s Day (One day Symposium on- Breaking Barriers, Building Futures: Women, Law, and Leadership)	06 March 2025	IIC- Celebration Activity	207
Bio-Innovators Pitch Day (To celebrate the National Technology Day)	16 May 2025	IIC- Celebration Activity	48
Bharat Shiksha Expo 2025	24 April, 2025	Self-Driven Activity	363
One Day Hybrid Workshop on Patent and Trademark Search and Filing	22 April, 2025	Self-Driven Activity	95
Online lecture on Intellectual Property Rights (IPR): The Foundation to the Knowledge Economy	9 April, 2025	Self-Driven Activity	150
International Conference on Innovation and Sustainability in Modern Agriculture	6 March 2025	Self-Driven Activity	409
Seminar on ‘Smart Farming, Smarter Future: The next era of Agricultural Excellence.	25 March 2025	Self-Driven Activity	84
Announcement of AICTE Productization Fellowship & YUKTI Innovation Challenge 2025	14 May 2025	Self-Driven Activity	34
UI/UX Design Workshop	08 April, 2025	Self-Driven Activity	56
Workshop on AutoCAD & STAAD Pro	05 April, 2025	Self-Driven Activity	31
Expert Lecture on Sustainable MEP Design in HVAC and AEC Industry.	15 April, 2025	Self-Driven Activity	65
Management Development Program on Quality Management and Export/Import Policies	17-22 March, 2025	Self-Driven Activity	44
Building High-Performance Incubators in Higher	09-10 May,	Self-	67

Education Institutions	2025	Driven Activity	
Opportunities in Galgotias Incubation Centre to Strengthen Your Startup Innovation	29 May, 2025	Self-Driven Activity	173
Podcast Series on "Rashtra Pratham" and "Celebrating Failures"	04 July 2025	MIC-Driven Activity	46
Lean Startup & Minimum Viable Product/Business	12 June 2025	IIC-Calendar Activity	56
Session on Innovation/Prototype Validation – Converting Innovation into a Start-up	10 June 2025	IIC-Calendar Activity	100
Exhibition of Start-Ups & Linkage with Innovation Ambassadors/Experts for Mentorship Support	13 June 2025	IIC-Calendar Activity	92
Session on Accelerators/Incubation -Opportunities for Students & Faculties – Early-Stage Entrepreneurs	23 August 2025	IIC-Calendar Activity	39
Session on Angel Investment/ VC Funding Opportunity for Early-Stage Entrepreneurs.	25 Aug 2025	IIC-Calendar Activity	72
Samsung Solve for Tomorrow 2025 (Design Thinking Bootcamp)	6 June 2025	IIC-Calendar Activity	324
Startup Utsav 2025 (Intra Institutional Start-up Competition)	25 July, 2025	IIC-Calendar Activity	
Independence Day- Celebrating Aazadi Ka Amritkal	15 August 2025	IIC-Celebration Activity	382
5th Anniversary of National Education Policy (NEP) 2020	29 July, 2025	IIC-Celebration Activity	156
World Environment Day - "Ending Plastic Pollution Globally"	05 June 2025	IIC-Celebration Activity	55
World Entrepreneurs Day	26 August, 2025	IIC-Celebration Activity	115
Session on Mobilising IICs & Leveraging MIC Schemes with Dr. Abhay Jere	2 July 2025	Self-Driven Activity	59
Faculty Development Program (FDP) on "Smart Health Innovation: Integrating Imaging, Sensors & Biomaterials	14 July 2025	Self-Driven Activity	477
Orientation Session of the Innovation Ambassador Program 2025	28 August 2025	Self-Driven Activity	34
The International Conference on Recent Trends in Biosciences and Technology	25-26 August 2025	Self-Driven Activity	254
FDP on Translating Evidence-Based Innovative	16-21 June,	Self-	244

Yoga Practices into Healthcare Systems (To celebrate the International Day of Yoga under signature event Samyoga)	2025	Driven Activity	
Summer School on Scientific Innovations- Hands-on Training Pharmaceutical Tools, Cancer Biology, Modern Analytical Techniques, Drug Design & Scientific Writing	21-25 July, 2025	Self-Driven Activity	27
Workshop on AI (Artificial Intelligence)	27 June, 2025	Self-Driven Activity	113
Galgotias Accelerator Program	3 June, 2025	Self-Driven Activity	52
Incubator Managers Training (IMT) Program	18-19 July, 2025	Self-Driven Activity	124
Pitching Round for Screening of MSME Idea Hackathon 5.0	19 August, 2025	Self-Driven Activity	45
Practice Session "How to Pitch Online"	27 August, 2025	Self-Driven Activity	68
IIC Annual Report 2025	29 August, 2025	MIC-Driven Activity	
National Level Exhibition & Workshop for School Students and Teachers	28-31 July, 2025	Self-Driven Activity	96

4. EVENTS ORGANIZED BY STUDENT'S COUNCIL

The file presents an extensive and well-structured record of academic, technical, cultural, and co-curricular activities conducted from August 2024 to June 2025, reflecting a highly dynamic and engaging campus environment. It includes a wide spectrum of events such as exhibitions (e.g., space and trade exhibitions), national celebrations (Independence Day, Republic Day), academic seminars (GATE, IAS, and expert lectures), technical competitions (Smart India Hackathon prequalifiers, cybersecurity events, AI workshops), and skill development sessions (LinkedIn workshops, mobile forensics, UI/UX, and social media training). The document also highlights major institutional and student-driven events like Unifest 2025, fresher's fest, convocation, alumni meet, and various club-led initiatives including hackathons, quizzes, debates, photowalks, and gaming tournaments. Cultural vibrancy is evident through events such as flashmobs, dance competitions, music evenings, festivals (Holi, Diwali, Christmas), and creative activities like literature carnivals and art competitions. Additionally, social outreach and awareness initiatives such as cleanliness drives, mental health awareness (World Suicide Prevention Day), and community distribution drives are included. Overall, the activities demonstrate strong student participation, interdisciplinary exposure, and a balanced emphasis on technical excellence, creativity, leadership, and social responsibility.

Event Date	Event Name
1-3 August, 2024	Vikram Sarabhai Space Exhibition
15 August, 2024	Independence Day
21 August, 2024	Edvoy Fair
23 August, 2024	A Tribute To KK
23 August, 2024	Smart Fellowship Program
30 August, 2024	HS Farewell
1 September, 2024	Awaaz 2.0
2-3 September, 2024	Ascend to victory with Omen
5 September, 2024	Teacher's Day
5-6 September, 2024	SIH Prequalifiers
6 September, 2024	PARISAMVAD
9 September, 2024	Linkedin:Escape to Reality
10 September, 2024	World Suicide Prevention Day
10 September, 2024	Only IAS
14 September, 2024	Gate Seminar
15 September, 2024	OP social media workshop
17-19 September, 2024	Offline orientation
22 September, 2024	Sarthak
24 September, 2024	Guest Lecture
25-29 September, 2024	UP international trade show
29 September, 2024	Brush and Blush
30 September, 2024	Market Mind duel
1 October, 2024	Master of art of mobile forensics
14 October, 2024	SIMPLED Global Partnership and Student Fair
14-15 October, 2024	BGMI Campus Invitational S1
16 October, 2024	Bhool bhulaiya 3 promotion
16 October, 2024	Vaad Vivaad Pratiyogita
16 October, 2024	Council Audition 2024-25
28 October, 2024	Diwali distribution drive
10 November, 2024	Literature carnival season 6
14/11/2024	Back to Bachpan
16-17 November, 2024	Photowalk (jaipur)
18 November, 2024	Smart Fellowship Program Graduation
19 November, 2024	International conference with NTU
21 November, 2024	Supercharge'24
26-27 November , 2024	Anveshan 2024
2 December, 2024	Quiz Whiz
3 December, 2024	RISE UP CONNECTS
21 December, 2024	SECRET SANTA
24 December, 2024	Christmas Eve
4 January, 2025	Flashmob day 1
4 January, 2025	Flashmob day 2
4 January, 2025	Flashmob day 3
7 January, 2025	Pitch o mania
7 January, 2025	Fresher's audition (round 1 & 2)

8 January, 2025	photowalk 2.0
9 January, 2025	Sales Fusion
12 January, 2025	Galgotias hackers meetup
13 January, 2025	Freshers fest
19 January, 2025	Unfolding secrets 3.0
25 January, 2025	Galgotias Got Latent
26 January, 2025	Republic day
27 January, 2025	Galgotias council league
29 January, 2025	Warm souls 2.0
3 February, 2025	Saraswati pooja
8-9 February, 2025	Forensics Agora
5 March, 2025	Unifest Planning meet
6 March, 2025	Book Launch
7 March, 2025	Mini unifest flashmob
8 March, 2025	Mini Unifest 2.0
10 March, 2025	Holi Celebration
16 March, 2025	Unifest execution meet
18 March, 2025	FLASHMOB DAY1
18 March, 2025	FLASHMOB DAY2
19 March, 2025	FLASHMOB DAY3
20 March, 2025	FLASHMOB DAY4
21-22 March, 2025	Unifest 2025
29 March, 2025	Guest lecture
29 March, 2025	RB16 F1 Car at Galgotias University
3 April, 2025	CYBER 360 2.0
5 April, 2025	Clash of wits
8 April, 2025	Magazine designing workshop (GPOST)
9 April, 2025	Social Scribe
9 April, 2025	Photowalk 5.0 (Nainital)
10 April, 2025	Kahanikaar
12 April, 2025	Cyber Secure
13 April, 2025	Cleanliness Drive
13 April, 2025	Anime Quiz
15 April, 2025	Dance ka mahasangram
16-17 April, 2025	Fusion Z
19 April, 2025	Policraft
19 April, 2025	HOG workshop
20 April, 2025	Voices of the Site
21 April, 2025	Fly beyond Limits
21 April, 2025	BTC Tour
21 April, 2025	Chai pe charcha
22 April, 2025	OBS-essed
25 April, 2025	MoU Signing
24-26 April, 2025	Bharat Shiksha Expo
26 April, 2025	Build with AI
7 May, 2025	9th Convocation

7 May, 2025	Alumni Meet
15 May, 2025	1 year celebration of GCI
16 May, 2025	Acoustic Eve
18 May, 2025	LinkedIn Workshop
19 May, 2025	Healing Beyond Boundaries
22 May, 2025	Sleepwell Workshop on Active Learning
23 May, 2025	Gurukul
24 May, 2025	Bollywood Dhamaka
26 May, 2025	Kafila's Farewell
28 May, 2025	Red Bull Dance battle
30 May, 2025	Underdog Uprising
31 May, 2025	Prom night
31 May, 2025	Natyashastra
1 June, 2025	Lassi Distribution Drive
11 June, 2025	Club Head Interview for Engineering and Tech
13 June, 2025	Heartfulness Institute of Leadership
14 June, 2025	Expert Talk
15 June, 2025	GCI Farewell
17 June, 2025	Arogya Setu
17 June, 2025	Kalpana
19 June, 2025	CampusX
20 June, 2025	Clash of Clubs
22 June, 2025	Cyber Cell Farewell
22 June, 2025	Playground for Creators
23 June, 2025	Noteveda Farewell
26 June, 2025	Council Farewell

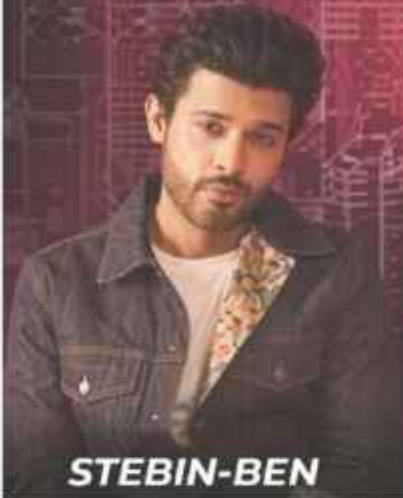


UNIFEST 2025

LIVE ON

21st - 22nd
MARCH

AT GALGOTIAS UNIVERSITY



STEBIN-BEN



SALIM & SULAIMAN



Galgotias University Concludes UniFest 2025 with a
Power-Packed Performance by Salim - Sulaiman

Freshers' Fest

2025

FEATURED ARTIST

SID K | SHARVI YADAV

**MONDAY
13 JANUARY**

**STEP INTO
THE SPOTLIGHT**

PART J

INTERNAL QUALITY ASSURANCE CELL (IQAC)

1. ABOUT IQAC

The Quality Policy of Galgotias University is “Continuous Improvement of Professional Skills and Ethical Values of the Next Generation Human Society by means of Quality Education and Research”. In pursuance of its Action Plan for performance evaluation, assessment and accreditation and quality upgradation of Galgotias University Internal Quality Assurance Cell (IQAC) has been established. Since Quality enhancement is a continuous process, the IQAC will become a part of the University academic system and work towards realization of the goals of quality enhancement and sustenance. The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of the University. IQAC shall evolve mechanisms and procedures for ensuring timely, efficient and progressive performance of academic, administrative and financial tasks, the relevance and quality of programs. Equitable access to and affordability of academic programs for various sections of society, Optimization and integration of modern methods of teaching and learning, the credibility of evaluation procedures, Ensuring the adequacy, maintenance and proper allocation of support structure and services, sharing of research findings and networking with other institutions in India and Abroad.

It has potential to become a vehicle for ushering in quality enhancement by working out planned interventionist strategies to remove deficiencies and enhance quality like the “Quality Circles” in Industries.

a) Vision & Mission

Vision

To be known globally for value based education, research, innovation, outreach and sustainable practices

Mission

- M1: Enabling teaching learning ecosystem to support research and governance to achieve academic success
- M2: Establish state-of-the-art facilities for impactful education and research
- M3: Collaborate with stakeholders to align with new age curriculum and skill development
- M4: Involvement in societal outreach programs to identify concerns and provide sustainable ethical solutions
- M5: Encourage life-long learning and team-based problem-solving through an enabling environment

b) The Process of IQAC

The IQAC has a cyclical process. The main work is developing the pedagogy of entire functions of the institution by reviewing the available models. After the development of pedagogy of the entire functioning, the second step is to customize the best model and implement it in an effective manner

through proper documentation. Finally, it will review the effectiveness and outcome through various evaluations and assessments.

The process of IQAC is based on the following aspects:

- Analysis of current trends in the industry requirement
- Understanding the needs in the education field
- Continuous improvement in teaching, learning, and evaluation
- Use of the latest technology
- Ensuring institutional social responsibility

c) Objectives of IQAC

IQAC has defined quality objectives as follow

- To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the University.
- To promote measures for University institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.
- Quality parameters
 - Quality in Teaching Learning
 - Quality in Resources
 - Quality in Human Resources
 - Quality in Research & Innovation
 - Quality in Placement
 - Quality in Examination

d) IQAC Composition

The Composition of the IQAC as follows:

- Chairperson: Head of the Institution
- A Few Senior Administrative Officers
- Three to Eight Teachers
- Three External Members from reputed organization
- One of the Senior Teachers as the coordinator
- Director of IQAC

e) Composition of Advisory IQAC

Sr. No.	Name	Designation	(Organization) Position
1	Dr. K.M Babu	Vice Chancellor	Chairperson (Ex-Officio)
2	Dr. Avadhesh Kumar	Pro. Vice Chancellor	Member
3	Dr. Nitin Gaur	Registrar	Member
4	Dr. Anupam Baliyan	Associate Dean Academics and Research Planning	Member
5	Dr. Amitabh Bhattacharya	Controller of Examination	Member
6	Ms. Shilpi Chandra	Director HR	Member
7	Mrs. Manisha Chaudhary	Director-CPDD	Member
8	Ms. Megha Varshney	Director-Admissions	Member
9	Dr. Sudhir Singh	Dean, SOENGG	Member
10	Dr. Sanjeev Kumar Singh	Dean, SBS	Member
11	Dr. V Sasi Rekha	Dean, SOB	Member
12	Dr. Anurag Singh	ERP, SCSE	Member
13	Dr. Anamika Pandey	ICC In charge, SOB	Member
14	Dr. Gaurav Kumar	IIC In charge, SBMS	Member
15	Dr. Ajay Shankar Singh	Alumni Coordinator, SCSE	Member
16	Dr. N.B. Singh	Professor, SOL	Member
17	Dr. P.K.S Nain	Chief Proctor, DOME	Member
18	Ms. Pranjali Mishra	NSS Program Officer, SON	Member
19	Mr. Dushyant Rana	NCC In charge	Member
20	Mr. Prashant Bhardwaj	Sports In charge	Member
21	Mr. Sandeep	Lnt Mind Tree	Member
22	Mr. Naresh Chand Gupta	Advocate	Member
23	Dr. Meenakshi Sharma	Director IQAC	Member Secretary
24	Mr. Nikunj	Student, SOAG	Invitee
25	Ms. Khusi Kumari	Student, SCSE	Invitee

f) IQAC Core Committee Members

SNo.	Name	Designation
1.	Dr. Shrddha Sagar	Professor, SCSE
2.	Dr. Deepika Paliwal	Professor, SMAS
3.	Dr. Aradhana Jauhari	Professor, SBS
4.	Dr. Usha Chauhan	Professor, DEECE
5.	Dr. Pardeep Singh	Professor, SCSE
6.	Dr. Ganesh Kumar T	Professor, SCSE
7.	Dr. Divya Tripathy	Professor, SBS
8.	Dr. Harmanjit Singh	Professor, Data Analyst
9.	Mr. Sachin Kumar	Assistant, IQAC, Data Management

g) Department Quality Assurance Cell (DQAC)

S.NO	School		Department	Name
1	School of Computer Application & Technology	1	Department of Computer Application	Dr. Kavita Saini
				Akhilesh Kumar Singh
2	School of Computing Science and Engineering	2	Department of Computer Science and Engineering	Dr Shrddha Sagar & Dr. T. Ganesh Kumar
		3	Department of Artificial Intelligence and Machine Learning (AIML)	Dr Shrddha Sagar & Dr. T. Ganesh Kumar
		4	Department of Artificial Intelligence and Data Science (AIDS)	Dr Shrddha Sagar & Dr. T. Ganesh Kumar
		5	Department of Cyber Security (CYS)	Dr Shrddha Sagar & Dr. T. Ganesh Kumar
3	School of Engineering	6	Department of Civil engineering	Dr.C. Ramesh Babu
		7	Department of Electrical Electronics and Communication Engineering	Dr. Amit Arora
		8	Department of Mechanical Engineering	Dr. Shrikant Vidya

4	School of Agriculture	9	Department of Agriculture	Dr. Jyoti Yadav
5	School of Design	10	Department of Design	Ameed Inam
6	School of Basic Science	11	Department of Basic Sciences	Dr. Sunita Sharma
7	School of Bioscience & Technology	12	Department of Biomedical Sciences	Dr. Hema Kumari
		13	Department of Biotechnology & Bioengineering	Dr. Vivek Kumar Yadav
		14	Department of Life Sciences	Dr. Pratchi Singh
		15	Department of Food Technology	Dr Rachna Gupta
8	School of Forensic Science	16	Department of Forensic Science	Dr. Panchali Barman
9	School of Business	17	Department of Finance	Dr. Priyank Srivastava
		18	Department of Tourism Management	
		19	Department of Aviation & Logistics Management	

		20	Department of Agri-Business Management	
		21	Department of Management	
10	School of Education	22	Department of Education	Dr. Shri Kant Dwivedi
11	School of Finance and Commerce	23	Department of Finance and Commerce	Dr. Tej Singh
12	School of Hospitality and Tourism	24	Department of Hospitality and Tourism	Mr. Rohit Jaswal
13	School of Media and Communication Studies	25	Department of Mass Communication	Dr. Bhawani. Shankar
14	School of Law	26	Department of Law	Dr. Shweta Thakur
15	School of Liberal Education	27	Department of Psychology	Dr. Shikha Srivastava
		28	Department of Economics	Dr Akansha
		29	Department of Sociology	Dr Ambika Prasad Pandey
		30	Department of Political Science	Dr Pallavi Beri
16	School of Allied Health Science	31	Department of Allied Health Sciences	Ms. Harshita Pandey

		32	Department of Allied Health Sciences	Dr. C. Nageswari
17	School of Medical & Allied Sciences	33	Department Of Pharmacy	Dr. Deepika
18	School of Nursing	34	Department of Nursing	Dr. Anjum Abbasi
19	University Polytechnic	35	Department of Polytechnic	MD Nasar equbal
20	School of Languages	36	Department of German & Japanese	Dr Saurav Kumar
		37	Department of French	Ms Ruchi Bobal
		38	Department of English	Dr Preeti

h) Role and Responsibility of DQAC


Department Quality Assurance Cell is primarily responsible for the development of quality in the department in compliance with IQAC guidelines.

- Ensure efficient functioning of the department towards quality enhancement.
- Coordinate various activities of department and ensuring adoption of all best practices of Institution in the department.
- Comply all the modalities framed by IQAC in collecting data or information on various activities of the department.
- Efficiently executing the decision taken by IQAC.
- Monitor and collect the departmental feedback responses from students, parents and other stakeholders.
- Disseminate information on various quality culture that to be maintained in the department.
- Organize workshops, seminars on quality enhancement and research.
- Maintain departmental database for the purpose of NAAC.
- Provide required details for IQAC in preparation of AQAR, SSR as per parameters of NAAC.
- Documenting all departmental activities in chronological order for quality improvement.

- Need to submit QCM File with action taken report, Internal Audit Report, Quarterly Departmental report

a) **ACADEMIC CALENDAR**

b) **Odd Semester 2024-25**

				
Month	Date	Day	Event	
	15/02/2025	Saturday	Registration of Students Starts	
	26/02/2025	Wednesday	Maha Shivaratri	
	28/02/2025	Friday	Registration of Students Ends	
March	03/03/2025	Monday	Commencement of Classes	
	04/03/2025	Tuesday	Mentor-Mentee allocation	
	07/03/2025	Friday	CR Selection	
	12/03/2025	Wednesday	Mentor-Mentee meeting 1	
	13/03/2025	Thursday	Holika Dahan	
	14/03/2025	Friday	Holi	
	15/03/2025	Saturday	Holi	
	17/03/2025	Monday	To complete ATR of Mentor-Mentee Meeting 1	
	18/03/2025	Tuesday	Notification to Conduct Internal Assessment (IA)-1 by Controller of Examination (CoE)	
	20/03/2025	Thursday	Internal Assessment-1 Starts	
	24/03/2025	Monday	Internal Assessment-1 Ends	
	28/03/2025	Friday	Last date to upload of IA-1 Marks	
	31/03/2025	Monday	Eid-ul-fitra	
	April	02/04/2025	Wednesday	Identification of Slow and Fast Learners from IA-1 Notification to Conduct MTE by CoE
		05/04/2025	Saturday	Assign activities and Action Plans for Slow and Fast Learners
06/04/2025		Sunday	Ram Navami	
14/04/2025		Monday	Ambedkar Jayanti	
15/04/2025		Tuesday	Last date to submit ATR on the activities assigned and action plans for Slow and Fast Learners.	
16/04/2025		Wednesday	Notification to Conduct IA-2 by CoE	
18/04/2025		Friday	Good Friday	
21/04/2025		Monday	Internal Assessment-2 Starts	
May	24/04/2025	Thursday	Internal Assessment-2 Ends	
	25/04/2025	Friday	Mentor-mentee meeting 2	
	28/04/2025	Monday	Last date to complete ATR of Mentor-Mentee Meeting 2	
	29/04/2025	Tuesday	Mid-Term Examination Starts	
	01/05/2025	Thursday	Last date to complete ATR of Mentor-Mentee Meeting 2	
	03/05/2025	Saturday	Last date to upload of IA-2 Marks	
	12/05/2025	Monday	Budh Purnima.	
13/05/2024	Tuesday	Mid-Term Examination Ends		
15/05/2025	Thursday	Notification to conduct Practical Examinations by CoE		



e) Even Semester 2024-25

Month	Date	Day	Event
	20/05/2025 to 22/05/2025	Tuesday to Thursday	Window to complete Digital Evaluation of MTE (No Teaching)
	28/05/2025	Wednesday	Practical Examination Starts Notification to conduct ETE by CoE
June	07/06/2025	Saturday	Last date to conduct Practical Examinations
	12/06/2025	Thursday	Last date to upload Practical Examination marks
	16/06/2025	Monday	Last Instructional Day
	19/06/2025	Thursday	Semester End Examination Starts
July	04/07/2025	Friday	Semester End Examination Ends
	08/07/2025 to 10/07/2025	Tuesday to Thursday	Window to complete Digital Evaluation of SEE



Revised Academic Calendar Even Semester (2024-25)

Month	Date	Day	Event
	15/02/2025	Saturday	Registration of Students Starts
	26/02/2025	Wednesday	Maha Shivaratri
	28/02/2025	Friday	Registration of Students Ends
	03/03/2025	Monday	Commencement of Classes
	04/03/2025	Tuesday	Mentor-Mentee allocation
	07/03/2025	Friday	CR Selection
	12/03/2025	Wednesday	Mentor-Mentee meeting 1
	13/03/2025	Thursday	Holika Dahan
March	17/03/2025	Monday	To complete the ATR of Mentor-Mentee Meeting 1
	18/03/2025	Tuesday	Notification to Conduct Internal Assessment (IA)-1 by CoE
	20/03/2025	Thursday	Internal Assessment-1 Starts
	24/03/2025	Monday	Internal Assessment-1 Ends
	28/03/2025	Friday	Last date to upload of IA-1 Marks
	31/03/2025	Monday	Eid-ul-fitra
	02/04/2025	Wednesday	Identification of Slow and Fast Learners from IA-1 Notification to Conduct MTE by CoE
	05/04/2025	Saturday	Assign activities and Action Plans for Slow/ Fast Learners
	06/04/2025	Sunday	Ram Navami
	14/04/2025	Monday	Ambedkar Jayanti
	15/04/2025	Tuesday	Last date to submit ATR on the activities assigned and action plans for Slow and Fast Learners.
April	16/04/2025	Wednesday	Notification to Conduct IA-2 by CoE
	18/04/2025	Friday	Good Friday
	21/04/2025	Monday	Internal Assessment-2 Starts
	24/04/2025	Thursday	Internal Assessment-2 Ends
		Friday	Mentor-mentee meeting 2
	29/04/2025	Tuesday	Mid-Term Examination Starts
	01/05/2025	Thursday	Last date to complete ATR of Mentor-Mentee Meeting 2
	03/05/2025	Saturday	Last date to upload IA-2 Marks
May	12/05/2025	Monday	Budh Purnima
	13/05/2024	Tuesday	Mid-Term Examination Ends
	15/05/2025	Thursday	Notification to conduct Practical Examinations by CoE
	28/05/2025	Wednesday	Practical Examination Notification to conduct ETE by CoE
	07/06/2025	Saturday	Last date to conduct Practical Examinations
	12/06/2025	Thursday	Last date to upload Practical Examination marks
June	22/06/2025	Sunday	Last Instructional Day
	28/06/2025	Saturday	Semester End Examination Starts
	12/07/2025	Saturday	Semester End Examination Ends

2. AWARDS AND RECOGNITIONS

 <p>GALGOTIAS RISES HIGHER IN WORLD RANKINGS 2026 Climbs Higher in QS World Rankings Asia 2026</p> <p>RANKED 15 Amongst Top Private Universities in India</p> <p>RANKED 43 Amongst Top Private and Government Universities in India</p> <p>UNIVERSITY RANKINGS Ranked 116 In Southern Asia</p> <p>UNIVERSITY RANKINGS Ranked 454 In Asia</p> <p>RECOGNIZED FOR Global Engagement Excellence</p>	 <p>GALGOTIAS UNIVERSITY</p> <p>RANKED AMONGST INDIA'S BEST BY</p> <p>nirf National Institutional Ranking Framework 2025</p> <p>ALL INDIA RANK 36 LAW</p> <p>ALL INDIA RANK 55 PHARMACY</p> <p>ALL INDIA TOP 50 INDIAN STUDYING</p>
<p>Galgotias University Achieves Remarkable Rise in QS World Rankings Asia 2026</p>	<p>Galgotias University Ranked Among India's Best in NIRF 2025</p>
 <p>GALGOTIAS UNIVERSITY</p> <p>Proudly Powering Education With Purpose</p> <p>QS WORLD UNIVERSITY RANKINGS</p> <p>Sustainability 2026</p> <p>Top Private Institutions #18 in India</p> <p>Top Government & Private Institutions #49 in India</p> <p>Social Impact #38 in India</p> <p>Environmental Impact #55 in India</p> <p>Governance #59 in India</p>	 <p>GALGOTIAS UNIVERSITY</p> <p><i>moves up further in the world</i></p> <p>Ranked 15th Amongst Top Private Universities in India</p> <p>Ranked 43rd Amongst Top Private and Government Universities in India</p> <p>GALGOTIAS UNIVERSITY</p> <p>www.galgotiasuniversity.edu.in</p>
<p>Galgotias University Recognized Among India's Top Institutions in QS Sustainability 2026</p>	<p>Galgotias University Moves Up Further in the QS World Rankings 2026</p>



Galgotias University Awarded QS I-GAUGE Platinum Rating in Engineering



Galgotias University Awarded QS I-GAUGE Platinum Rating in Agricultural Sciences



Galgotias University Awarded QS I-GAUGE Platinum Rating in Pharmacy



Galgotias University Achieves QS I-GAUGE Platinum Status in Hospitality Management



Galgotias University Achieves QS I-GAUGE Platinum Status in Hospitality Management



Galgotias University Achieves QS I-GAUGE Platinum Status in Journalism & Media Studies



Galgotias University Recognized as Top Most Improved by India Today-MDRA 2025



Galgotias University Recognized as a Leading Emerging Institution in India



Galgotias Recognized Nationally Among Best Emerging Institutions



Galgotias University Shines in India Today Rankings 2025



Global Recognition: Galgotias University Shines in QS Asia & THE World Rankings 2025



Galgotias University Earns Prestigious 501–600 Asia Rank in THE 2025

GALGOTIAS UNIVERSITY

Ministry of Education
Government of India

CLIMBING HIGHER IN RANKINGS YEAR ON YEAR

RANKED **59th** AMONGST PHARMACY INSTITUTIONS IN 2023

RANKED **52nd** AMONGST PHARMACY INSTITUTIONS IN 2024

ENTERS **TOP 50** IN 2024

RANKED **50th** AMONGST PHARMACY INSTITUTIONS 2024 BY NIRF

nirf

INDIA RANKINGS 2024

www.galgotiasuniversity.edu.in

Galgotias Achieves Top 50 Rank Among Pharmacy Institutions in India

GALGOTIAS UNIVERSITY

Ministry of Education
Government of India

nirf

INDIA RANKINGS 2024
NATIONAL INSTITUTIONAL RANKING FRAMEWORK

RANK BAND	RANKED	RANKED
101-150	98th	50th
AMONGST ENGINEERING INSTITUTES PAN INDIA	AMONGST MANAGEMENT INSTITUTES PAN INDIA	AMONGST PHARMACY INSTITUTES PAN INDIA

www.galgotiasuniversity.edu.in

Galgotias University Achieves Strong Performance in NIRF India Rankings 2024

GALGOTIAS UNIVERSITY

Ministry of Education
Government of India

nirf

INDIA RANKINGS 2024
NATIONAL INSTITUTIONAL RANKING FRAMEWORK

RANK BAND	RANK BAND
151-200	101-150
AMONGST ALL INSTITUTES PAN INDIA (OVERALL)	AMONGST ALL UNIVERSITIES PAN INDIA

www.galgotiasuniversity.edu.in

Galgotias University Recognized in NIRF India Rankings 2024

nirf NATIONAL INSTITUTIONAL RANKING FRAMEWORK

NIRF India Rankings 2024

PHARMACY #50 PAN INDIA
MANAGEMENT #98 PAN INDIA
101-150 OVERALL UNIVERSITY RANK IN BAND
101-150 ENGINEERING RANK IN BAND

NIRF India Rankings 2024: Galgotias University Among Top Institutions



Galgotias University Achieves Platinum+ Band in OBE Rankings 2024



Galgotias University Ranked #1 in Uttar Pradesh for Hospitality & Tourism



Galgotias University Ranked 5th Among Top Private Universities



Galgotias University SOHT Ranked Among the World's Top 50 Hospitality Schools

The Edge That Sets Us Apart

Amongst **#98** in India (Management Category) | **#50** in India (Pharmacy Category)

By NIRF Ranking 2024  NATIONAL INSTITUTE OF RANKING EDUCATION

TOP 3 in India for filing **MAXIMUM PATENTS**

5th Ranked Amongst the Top Private Universities by **Times School Survey 2025**





CERTIFICATE

Member's Innovation Council (MIC) established at

GALGOTIAS UNIVERSITY, Noida

has undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Startup in campus during the period October 2023-24.

**GALGOTIAS UNIVERSITY
A TRAILBLAZER IN INNOVATION**

Here's to creating a brighter future together.

Galgotias University — A Legacy of Rankings, Research, and Recognition

Galgotias University Recognized for Innovation Excellence





**TOP 1.3%
OF UNIVERSITIES
IN INDIA**

AMONG INDIA'S FINEST

This recognition reaffirms our commitment to fostering innovation, excellence, and transformative education.

Here's to pioneering innovation and advancing research ecosystems together!

Galgotias University Among the Top 1.3% Universities in India





4 STAR RATING

From Innovation Cell, Ministry of Education, Government of India

AMONG INDIA'S FINEST

This recognition reaffirms our commitment to fostering innovation, excellence, and transformative education.

Here's to creating a brighter future together!

Galgotias University Earns 4-Star Innovation Rating



LEADING INDIA'S
BUSINESS EDUCATION



The Times of India BBA Survey 2024

Galgotias University Leading India's Business Education



ELEVATING
INDIA'S STANDARDS
OF HOTEL MANAGEMENT

School of Hospitality and Tourism (SOHT)

Ranked Amongst The Top



Galgotias University SOHT Ranked Among India's Best Colleges 2024



ELEVATING
INDIA'S STANDARDS
OF HOTEL MANAGEMENT

School of Hospitality and Tourism (SOHT)

Ranked Amongst The Top



Galgotias University SOHT Ranked Among India Today's Best Colleges 2024



School of Law

Ranked
3rd
In
UP

Ranked
6th
in the
North
Region

Ranked
3rd
in India in
Institute of
Excellence
Category

By



www.galgotiasuniversity.edu.in

Galgotias University School of Law Achieves Top National Rankings

GALGOTIAS UNIVERSITY

CUET

Galgotias University has been breaking records year after year with an astounding

7.26 Lakhs applications received in 2024 and

6.35 Lakhs applications received in 2023 for

The Common University Entrance Test (CUET), solidifying Galgotias' position among the top 10 preferred universities in India.

Galgotias University Sets New Record in CUET Applications

GALGOTIAS UNIVERSITY

SCHOOL OF HOSPITALITY & TOURISM (SOHT)

GALGOTIAS UNIVERSITY

INDIA IS RANKED AMONG THE

TOP-50
Best

Hospitality and Hotel Management Schools in the World for 2024

CEOWORLD, New York, United States

CEOWORLD Magazine

2024 THE WORLD'S BEST HOSPITALITY & TOURISM SCHOOLS RANKINGS

www.galgotiasuniversity.edu.in

Galgotias University SOHT Ranked Among World's Top 50 Hospitality Schools

GALGOTIAS UNIVERSITY

ACHIEVES THE HIGHEST BENCHMARK TOWARDS ACADEMIC EXCELLENCE

NAAC A+

Certificate of Accreditation

This Committee, constituted by the National Council of Educational Research and Training (NCERT), Ministry of Education, Government of India, has examined the self-study report of Galgotias University, Ghaziabad, Uttar Pradesh, India, and is pleased to award it the highest rating of 'A+'.

This makes Galgotias the first Private University in Uttar Pradesh with the Highest NAAC Score of 3.37 out of 4. Awarded by NAAC - The highest rating autonomous Institution of the UGC, Ministry of Education, Govt. of India.

Galgotias University Secures NAAC A +

FIVE PROGRAMS ACCREDITED

NBA
NATIONAL BOARD of ACCREDITATION

CSE ECE ME B.Pharm MBA

Galgotias University Secures NBA Accreditation for Five Key Programs

4. CURRICULUM ENRICHMENT

School/Department	New course	VAC	EMP/ENP/SD C *
School of Computer Application & Technology	6	10	117
School of Computer Science & Engineering	9	5	104
Department of Civil Engineering	13	2	102
Department of Electrical, Electronic & Communication Engineering	20	1	134
Department of Mechanical Engineering	7	2	51
School of Agriculture	25	4	135
School of Architecture & Design	11	1	33
School of Basic Science	129	3	337
School of Business	3	2	224
School of Education	2	3	52
School of Finance and Commerce	28	1	104
School of Hospitality and Tourism	2	2	77
School of LAW	4	2	165
School of Liberal Education	85	6	324
School of Allied Health Sciences	54	5	358
Department of Pharmacy	14	4	113
School of Nursing	10	3	55
School of Media communication & Studies	15	2	70
School of Biotechnology	213	4	601

*Employability/ Entrepreneurship/Skill Courses

5. UNIVERSITY RESEARCH STATISTICS AT GLANCE

a. Publications by indexing

Indexed in	2024	2025
Scopus	1533	2028
Web of Science	432	360
Scopus-Web of Science	391	292
UGC Care	491	194
Others	65	140

b. Patent

Year	Filed	Published	Granted
2016	3	1	0
2017	10	4	1
2018	35	9	3
2019	64	78	19
2020	111	93	17
2021	333	104	29
2022	469	126	18
2023	1155	240	18
2024	272	1272	4
2025	302	200	13

C. Elsevier Report

Institutional High-Level Report (2022–2025)

Institution High Level Report - Galgotias University

Galgotias University Filter by publication year range:2022 to 2025

Summary metrics

Entity: Galgotias University · Within: All subject areas · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026

5,651 ▲

Scholarly Output 
20.9% Open Access

3,269 ▲

Authors

1.52

Field-Weighted Citation Impact 

0.21

Field-Weighted
Citation Impact
Median

26,913

Citation Count 

4.8

Citations per Publication 

59

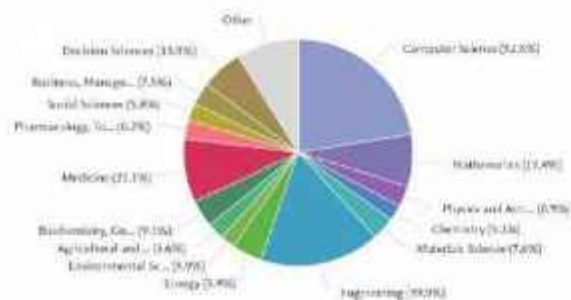
h5-index

This analysis provides an overall metrics summary of the institution. The snowflake means the metrics have been calculated using the Snowball Metrics methodology.

Note: for researchers with a small scholarly output, please beware of highly cited publications which may skew the FWCI.

Publication share by Subject Area

Entity: Galgotias University · Within: All subject areas · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026

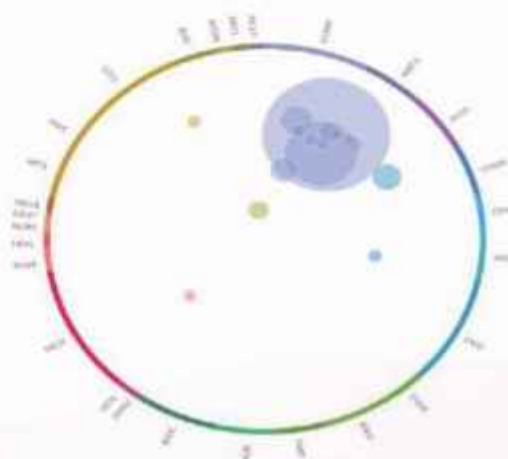


This gives an overview of the Subject Areas in which the institution is publishing and is based upon the high level All Science Journal Classification (ASJC). These Subject Areas are assigned to all articles via the journals in which they are published. Please note, that an article can belong to more than one ASJC.

Top Topics

Entity: Galgotias University · Within: All subject areas · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026 · Filter: Top 10% of worldwide Topical Frontiers

 Article also: Scholarly Output of this institution  Article position is based on dominant ASJC categories
















Key Topics

Entity: Galgotias University · Within: All subject areas · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026 · Filters: Top 10 Topics by Scholarly Output

Scholarly Output - Link to Topic Strength:

■ Definitive
 ■ Very Good
 ■ Defensible
 ■ Weak
 ■ Other

Key Topics

Topic	At this Institution			Worldwide
	Scholarly Output	Publication Share	Field-Weighted Citation Impact	Prominence percentile
Blockchain Innovations in Healthcare Data Security <small>T,106</small>	121 	1.00% ▲	1.77	99.958 
Innovative Approaches in Brain Tumor Imaging <small>T,597</small>	66 	0.91% ▼	3.74	99.848 
Innovative Blood Management Systems for Donor Coordination <small>T,72227</small>	49 	25.93% ▼	2.25	77.112 
Big Data's Influence on Decision-Making and Performance <small>T,586</small>	25 	0.63% ▼	0.70	99.837 
Deep Learning and IoT in Cybersecurity Applications <small>T,87459</small>	21 	9.50% ▼	6.23	77.800 
MIMO Antenna Design for Enhanced Communication <small>T,893</small>	21 	0.53% ▲	1.81	99.271 
Transformative Potential of Big Data in Healthcare 	19 	2.79% ▲	3.20	95.044 

Key Topics

COMP	Computer Science	PHAR	Pharmacology, Toxicology and Pharmaceutics
MATH	Mathematics	HEAL	Health Professions
PHYS	Physics and Astronomy	NURS	Nursing
CHEM	Chemistry	DENT	Dentistry
CENG	Chemical Engineering	NEUR	Neuroscience
MATE	Materials Science	ARTS	Arts and Humanities
ENGI	Engineering	PSYC	Psychology
ENER	Energy	SOCI	Social Sciences
ENVI	Environmental Science	BUSI	Business, Management and Accounting
EART	Earth and Planetary Sciences	ECON	Economics, Econometrics and Finance
AGRI	Agricultural and Biological Sciences	DECI	Decision Sciences
BIOC	Biochemistry, Genetics and Molecular Biology	MULT	Multidisciplinary
IMMU	Immunology and Microbiology		
VETE	Veterinary		
MEDI	Medicine		

A Topic is a collection of articles focused on a common intellectual research problem. There are 96,000 Topics in SciVal that are created by analyzing citation links between articles in Scopus - where there is a strong link a Topic is formed. This chart shows the Topics with a lot of momentum (a high Prominence percentile), in which the institution is potentially making an impact. To learn more, search for Topic Prominence in Science in the SciVal Support Hub.

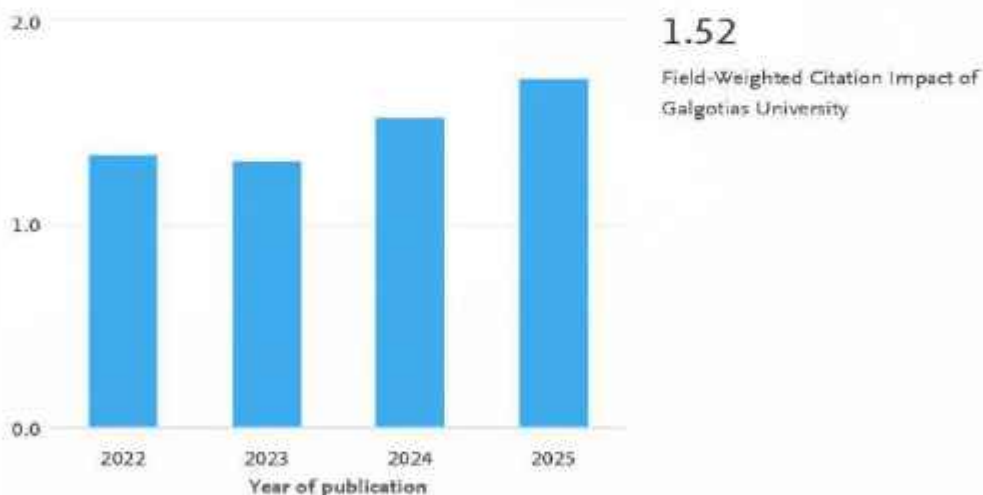
Key Topics

Topic	At this Institution			Worldwide
	Scholarly Output	Publication Share	Field-Weighted Citation Impact	Prominence percentile
Cloud Computing Security and User Data Protection T.507	15	1.48%	0.70	95.764
Complexity and Fractal Analysis in Human Signals T.81958	12	14.63% ▲	2.18	70.992

A Topic is a collection of articles focused on a common intellectual research problem. There are 96,000 Topics in SciVal that are created by analyzing citation links between articles in Scopus - where there is a strong link a Topic is formed. This table shows the Topics with a lot of momentum (a high Prominence percentile), in which the institution is potentially making an impact. To learn more, search for Topic Prominence in Science in the SciVal Support Hub.

Field-Weighted Citation Impact

Entity: Galgotias University - Within: All subject areas - Year range: 2022 to 2025 - Data source: Scopus, up to 04 Feb 2026



⚠ Incomplete year

Field-Weighted Citation Impact (FWCI) indicates how the number of citations received by the institution publications compares with the average number of citations received by all other similar publications in Scopus. A FWCI of 1.00 indicates that the institution's publications have been cited exactly as would be expected based on the global average for similar publications. A FWCI of more than 1.00 above average citations; for example, 2.11 means 111% more than the world average.

Note: for institutions with a scholarly output less than 1,000, please beware of highly cited publications which may skew the FWCI.

Geographical Collaboration - Overall

Entity: Galgotias University · Within: All subject areas · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026

International, national and institutional collaboration by at Galgotias University in the selected year range.



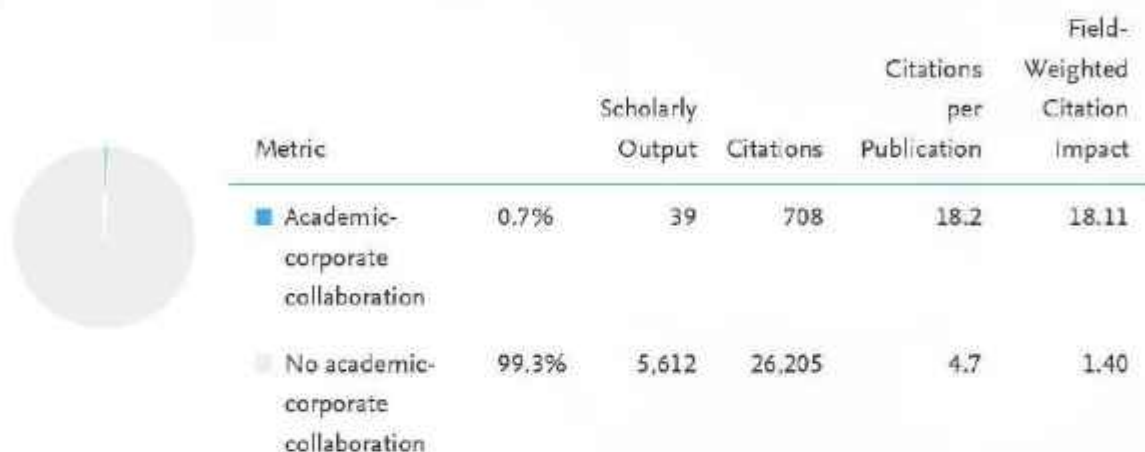
Indicates the extent to which the institution's publications have international, national, or institutional co-authorship, and single authorship. A publication is assigned a single collaboration type.

Note: for collaboration types with a scholarly output less than 1,000, please beware of highly cited publications which may skew the FWCI.

Academic-Corporate Collaboration

Entity: Galgotias University · Within: All subject areas · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026

Scholarly Output at Galgotias University with both academic and corporate author affiliations



Academic-Corporate Collaboration indicates the degree of collaboration between authors with academic and corporate affiliations: to what extent are this institution's publications co-authored across the academic and corporate, or industrial, sectors?

A publication either exhibits academic-corporate collaboration, or it does not. This assignment is made based on the sector assigned to the Institution in SciVal.

Note: for collaboration types with a small scholarly output, please beware of highly cited publications which may skew the FWCI.

Top collaborating institutions

Entity: Galgotias University · Within: All subject areas · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026

Institution	Co-authored publications	Citations received for co-authored publications	Co-authors	Field-Weighted Citation Impact
8 SRM Institute of Science and Technology	130	1,239	89	3.48
5 Sharda University	173	1,150	133	2.76
6 Lovely Professional University	170	2,080	87	7.49
7 Koneru Lakshmaiah Education Foundation	159	876	66	3.06
4 Jawaharlal Nehru Technological University Hyderabad	185	681	190	1.73
1 Dr. A.P.J. Abdul Kalam Technical University	538	2,974	467	1.73
9 Chitkara University	124	1,703	76	8.96
2 Chandigarh University	216	1,869	181	5.76
10 Bennett University	116	491	76	1.38
3 Amity University, Noida	203	1,796	175	6.41

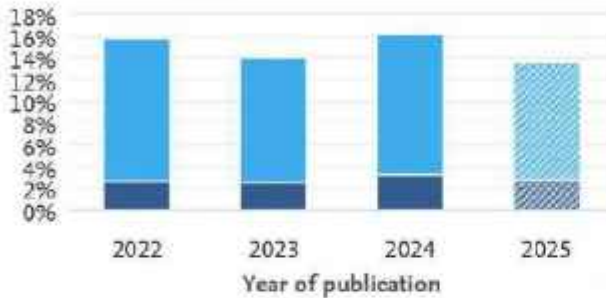
Shows the top institutions that have co-authored scholarly outputs with the institution.

Note: for collaborations with a scholarly output less than 1,000, please beware of highly cited publications which may skew the FWCI.

Outputs in Top 10% Citation Percentiles (field-weighted)

Entity: Galgotias University - Within: All subject areas - Year range: 2022 to 2025 - Data source: Scopus, up to 04 Feb 2026

Share of publications at Galgotias University that are among the most cited publications worldwide **field-weighted**



835 (14.8%)

number of publications in the top 10% most cited publications worldwide

% publications in top 10% most cited

% publications in top 1% most cited

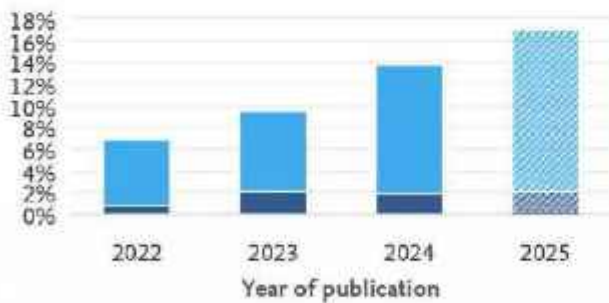
⌘ Incomplete year

Outputs in Top Citation Percentiles indicates the extent to which an institution's publications are present in the top 10% most-cited percentiles within Scopus. This number is then field-weighted to normalize for differences in subject area citation patterns.

Publications in Top Journal Percentiles by CiteScore Percentile

Entity: Galgotias University - Within: All subject areas - Year range: 2022 to 2025 - Data source: Scopus, up to 04 Feb 2026

Share of publications at Galgotias University that are in the top journals by CiteScore Percentile



376 (13.2%)

number of publications in the top 10% journals by CiteScore

% publications in top 10% journals

% publications in top 1% journals

⌘ Incomplete year

Publications in Top Journal Percentiles indicates the extent to which the institution's publications are present in the most-cited journals in Scopus by CiteScore percentile. The percentage thresholds are taken directly from the CiteScore Percentile values that are calculated by Scopus. A journal receives a CiteScore Percentile for each ASJC in which it's categorized. SciVal always uses the highest relevant CiteScore Percentile, which is dictated by the subject area filter.

Top Authors

Entity: Galgotias University · Within: All subject areas · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026

Name	Scholarly Output	Most recent publication	Citations	<i>h</i> -index
1. Malviya, Rishabha	323	2025	1,362	27
2. Kaswan, Kuldeep Singh	138	2025	641	14
3. Sharma, Shaweta	107	2025	29	4
4. Johri, Prashant	94	2025	488	20
5. Tiwari, Shrikant	84	2025	280	13
6. Tripathy, Divya Bajpai	84	2025	292	15
7. Sundram, Sonali	74	2025	113	6
8. Srivastava, Shriyansh	69	2025	644	14
9. Lihore, Umesh Kumar	67	2025	413	28
10. Saini, Kavita	61	2025	123	11

The authors with the highest scholarly output from the institution, along with some metrics about them.

Note: only compare the *h*-index of authors who started publishing around the same time and in similar subject areas.

1. Institutional Collaboration Report (2022–2025)

Institution Collaboration Report - Galgotias University

Galgotias University Filter by publication year range:2022 to 2025

Summary metrics

Entity: Galgotias University - Within: All subject areas - Year range: 2022 to 2025 - Data source: Scopus, up to 04 Feb 2026

5,651 ▲

Scholarly Output ⚙️

20.9% Open Access

3,269 ▲

Authors

1.52

Field-Weighted Citation Impact ⚙️

0.21

Field-Weighted
Citation Impact
Median

26,913

Citation Count ⚙️

4.8

Citations per Publication ⚙️

59

h5-index

Geographical Collaboration - Overall

Entity: Galgotias University - Within: All subject areas - Year range: 2022 to 2025 - Data source: Scopus, up to 04 Feb 2026

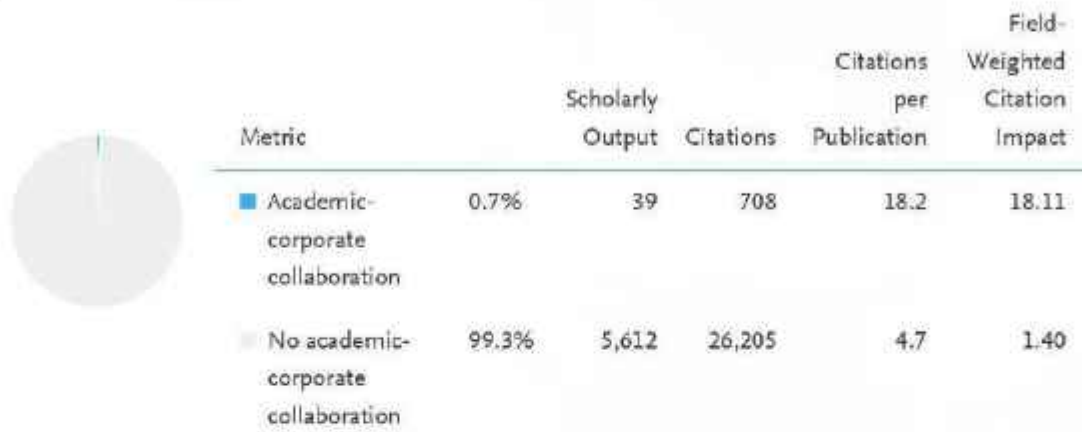
International, national and institutional collaboration by at Galgotias University in the selected year range:



Academic-Corporate Collaboration

Entity: Galgotias University · Within: All subject areas · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026

Scholarly Output at Galgotias University with both academic and corporate author-affiliations



Collaborating Institutions

Entity: Galgotias University · Within: All subject areas · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026

Number of collaborating institutions per region



Collaborating Institutions

Entity: Galgotias University · Within: All subject areas · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026

Institution	Co-authored publications	Co-authors at Galgotias University	Co-authors at the other Institution	Field-Weighted Citation Impact	Citation Count
Visvesvaraya Technological University	94	78	70	1.50	324
Vellore Institute of Technology	84	40	61	2.42	1,247
Vel Tech University	70	40	45	3.16	962
VIT-AP University	22	19	15	2.30	266
VIT Bhopal University	39	18	18	3.70	678
Uttaranchal University	58	38	31	1.19	221
University of Technology Sydney	20	16	19	46.08	940
University of Petroleum and Energy Studies	73	56	44	2.82	751
University of Malta	18	11	3	2.84	196
University of Delhi	89	68	91	2.52	604
University of Arizona	30	11	7	31.60	986
Universiti Teknologi Petronas	26	12	16	1.70	257
The Islamic University, Najaf	69	56	24	1.61	174

Collaborating Institutions

Institution	Co-authored publications	Co-authors at Galgotias University	Co-authors at the other Institution	Field-Weighted Citation Impact	Citation Count
Teerthanker Mahaveer University	39	40	40	0.92	212
Taif University	52	29	25	14.75	1,112
Symbiosis International University	111	58	56	2.95	663
Symbiosis Institute of Computer Studies and Research	22	10	2	1.60	175
Shree Guru Gobind Singh Tricentenary University	23	27	23	4.23	127
Shiv Nadar University	62	40	19	2.43	401
Sharda University	173	147	133	2.76	1,150

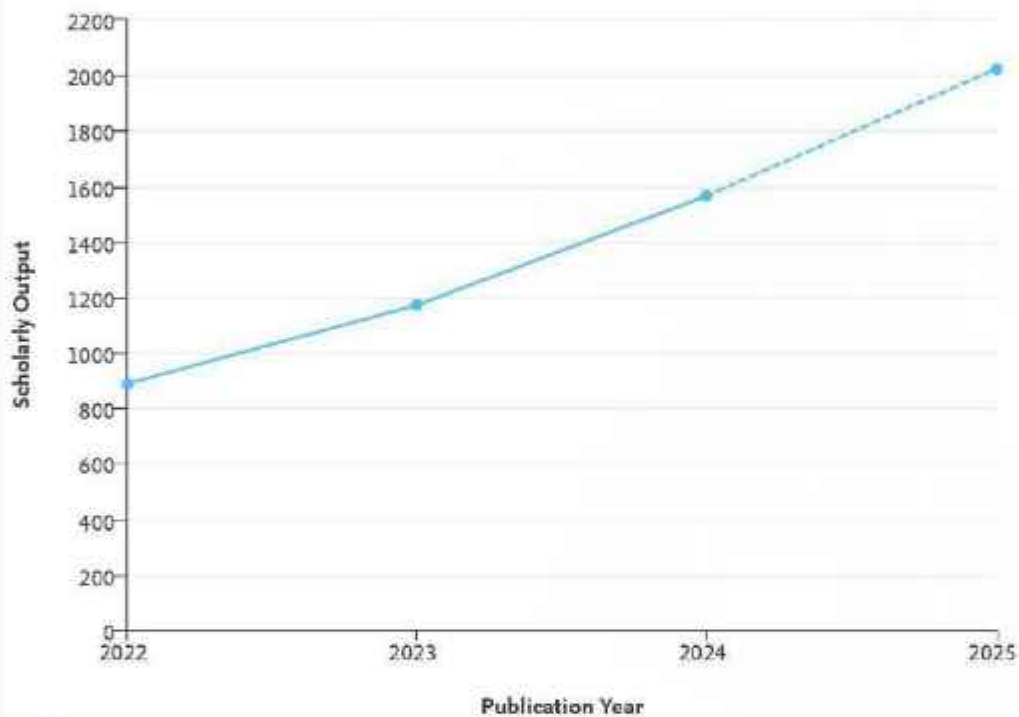
2. Institutional Benchmarking Report (2022–2025)

Institutional Benchmarking Report - Galgotias University

2022 - 2025 ▾ ▸

Benchmarking the Publication Year and Scholarly Output

Within: All subject areas (THE) - Year range: 2022 to 2025 - Data source: Scopus, up to 04 Feb 2026



● Galgotias University

↓↑ y-axis: Scholarly Output

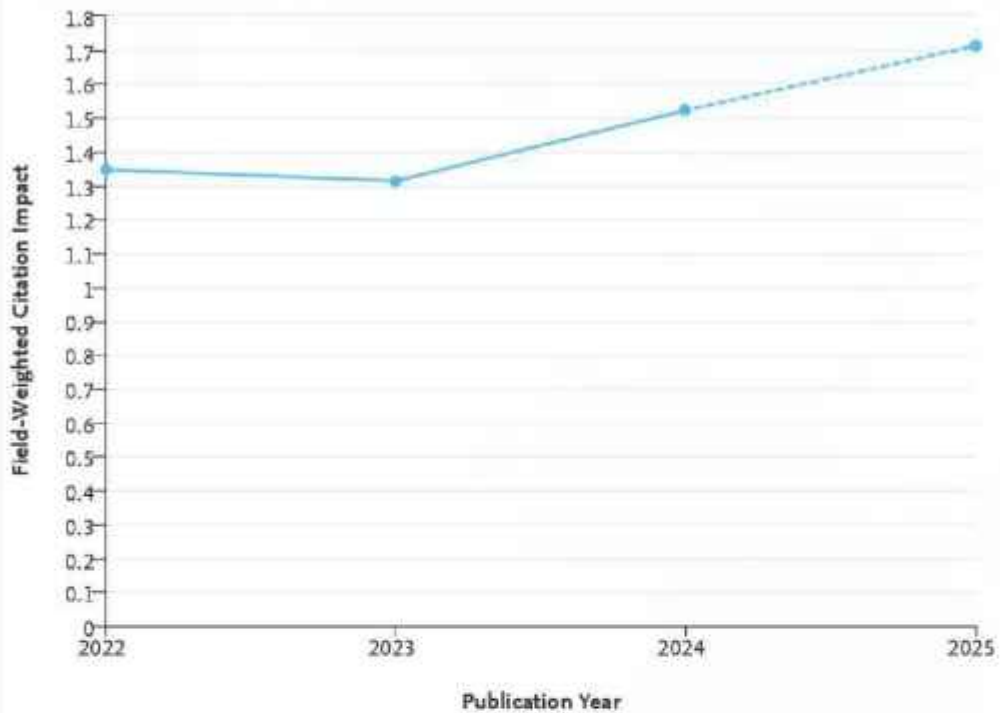
↓↑ x-axis: Publication Year

--- Incomplete year 😊

Scholarly Output indicates the prolificacy of the institution; how many publications does the institution have indexed in Scopus during the time period?

Benchmarking the Publication Year and Field-Weighted Citation Impact

Within: All subject areas (THE) · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026



● Galgotias University

⌵ y-axis:

Field-Weighted Citation Impact ⚙️

Types of publications included: all. Self-citations included: yes.

Authorship type:

⌵ x-axis:

Publication Year

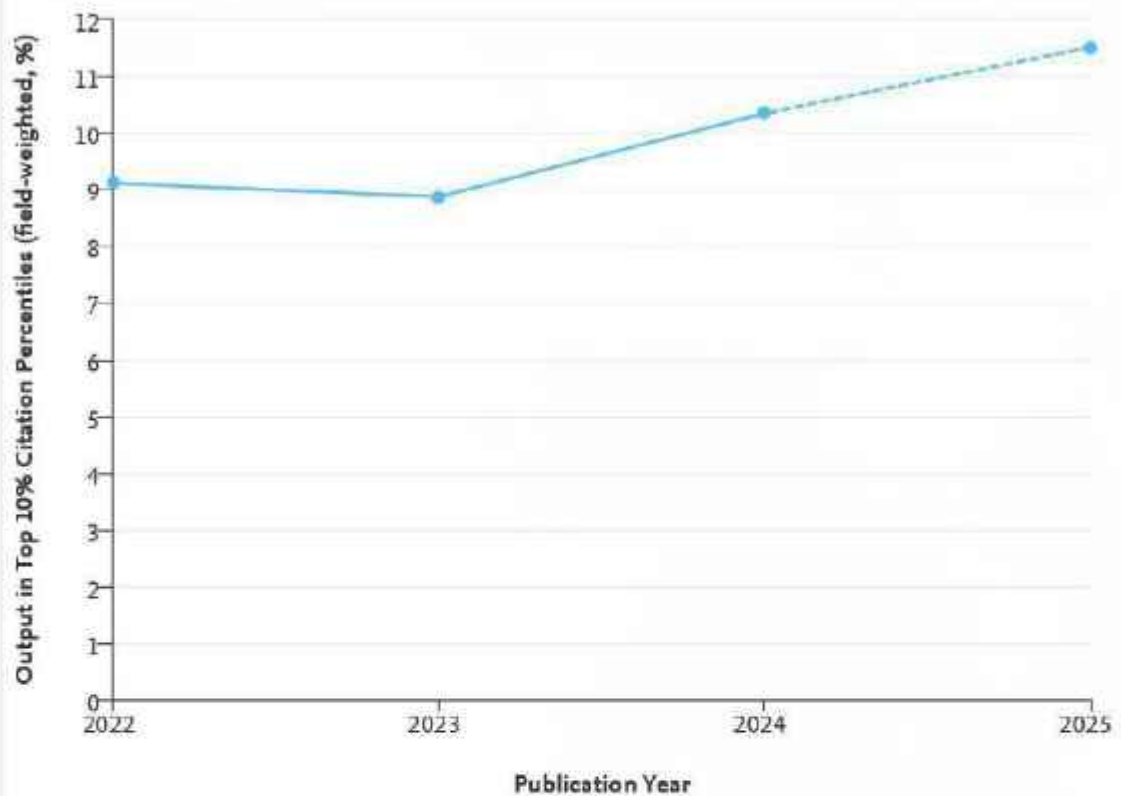
- - - Incomplete year ⓘ

Field-Weighted Citation Impact (FWCI) indicates how the number of citations received by the institution's publications compares with the average number of citations received by all other similar publications in Scopus. A FWCI of 1.00 indicates that the institution's publications have been cited exactly as would be expected based on the global average for similar publications. A FWCI of more than 1.00 above average citations; for example, 2.11 means 111% more than the world average.

Note: for institutions with a scholarly output less than 1,000, please beware of highly cited publications which may skew the FWCI.

Benchmarking the Publication Year and Output in Top 10% Citation Percentiles (field-weighted, %)

Within: All subject areas (THE) · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026



● Galgotias University

↓ y-axis: **Outputs in Top 10 citation percentile** (In top 10% of World, %)
Types of publications included: all. Self-citations included: yes. Field-weighted: yes

↓ x-axis: **Publication Year**

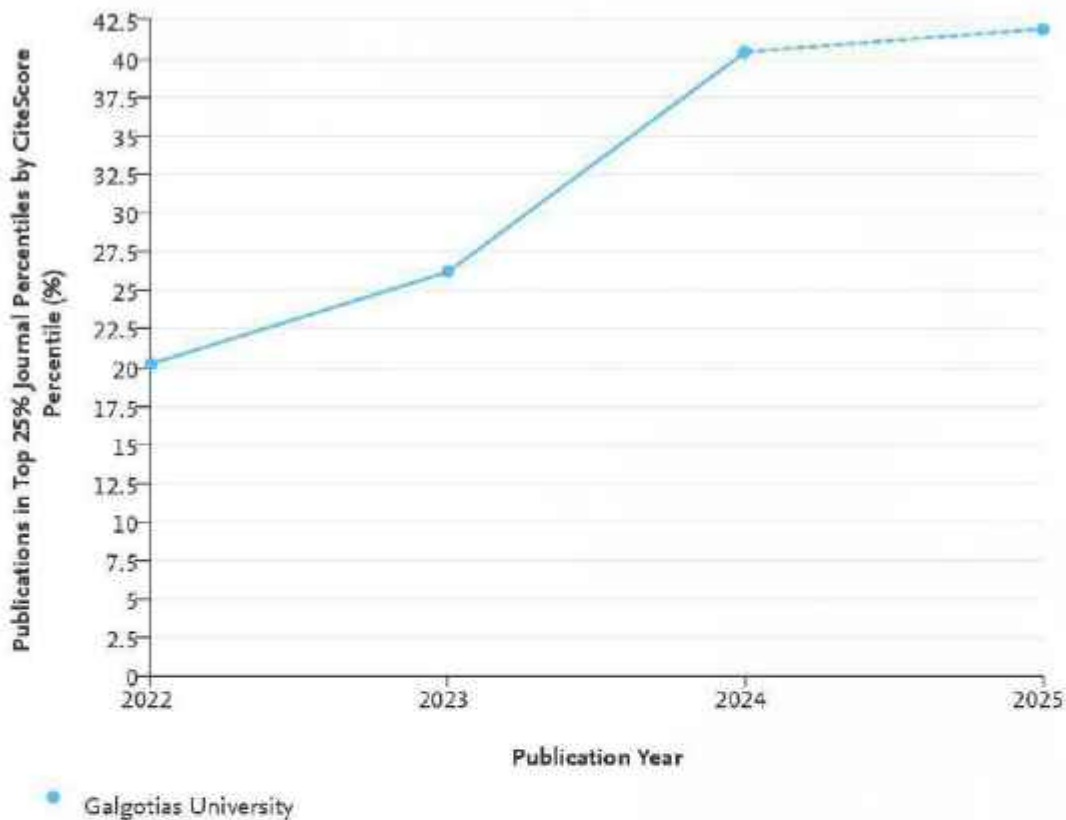
--- Incomplete year



Outputs in Top Citation Percentiles indicates the extent to which an institution's publications are present in the top 10% most-cited percentiles within Scopus. This number is then field-weighted to normalize for differences in subject area citation patterns.

Benchmarking the Publication Year and Publications in Top 25% Journal Percentiles by CiteScore Percentile (%)

Within: All subject areas (THE) - Year range: 2022 to 2025 - Data source: Scopus, up to 04 Feb 2026



Benchmarking the Publication Year and Publications in Top 25% Journal Percentiles by CiteScore Percentile (%)

y-axis:

Publications in Top 25 Journal Percentiles (In top 25% of Scopus Sources, %)

CiteScore Percentile (From 2011 onwards)

Types of publications included: all.

The percentage of the Publications in Top Journal Percentiles is calculated using only the publications that have a CiteScore Percentile, SNIP, or SJR value.

x-axis:

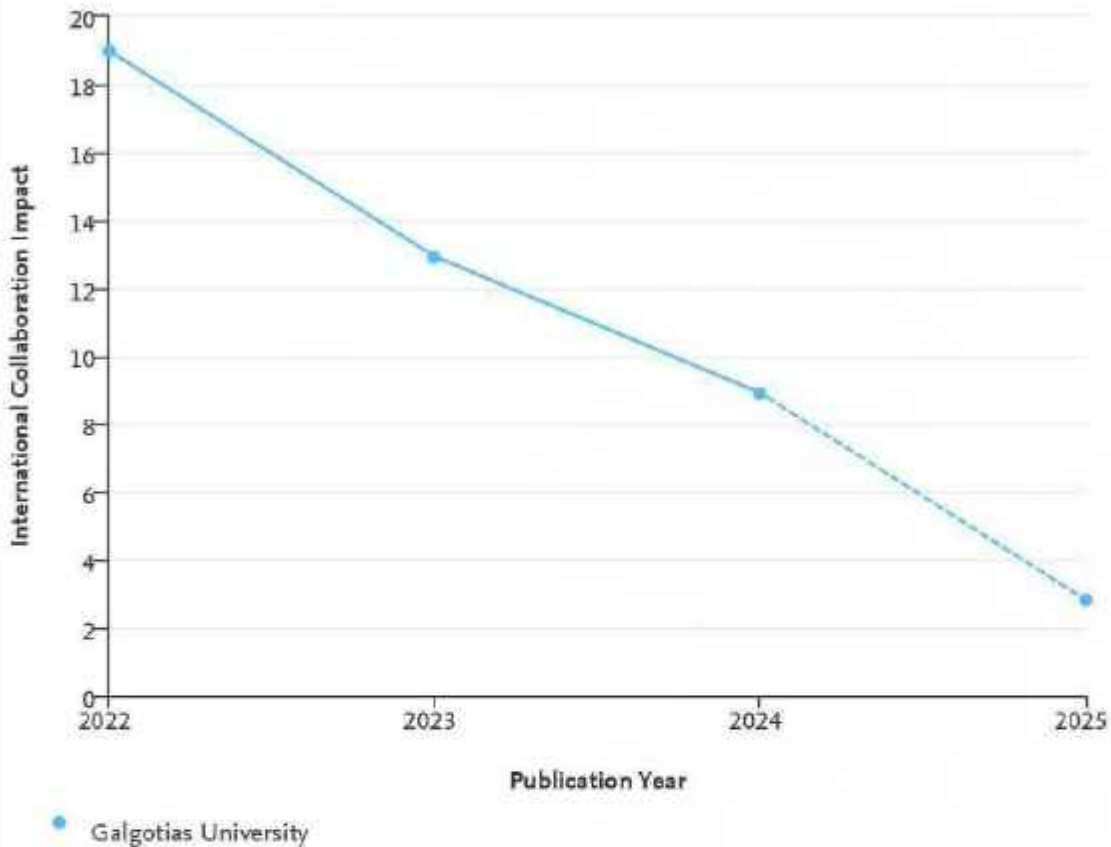
Publication Year

--- Incomplete year

Publications in Top Journal Percentiles indicates the extent to which the institution's publications are present in the top 25% most-cited journals in Scopus by CiteScore percentile. The percentage thresholds are taken directly from the CiteScore Percentile values that are calculated by Scopus. A journal receives a CiteScore Percentile for each ASJC in which it's categorized. SciVal always uses the highest relevant CiteScore Percentile, which is dictated by the subject area filter.

Benchmarking the Publication Year and International Collaboration Impact

Within: All subject areas (THE) • Year range: 2022 to 2025 • Data source: Scopus, up to 04 Feb 2026



Benchmarking the Publication Year and International Collaboration Impact

y-axis: **Collaboration Impact** (International)

Types of publications included: all.

x-axis: **Publication Year**

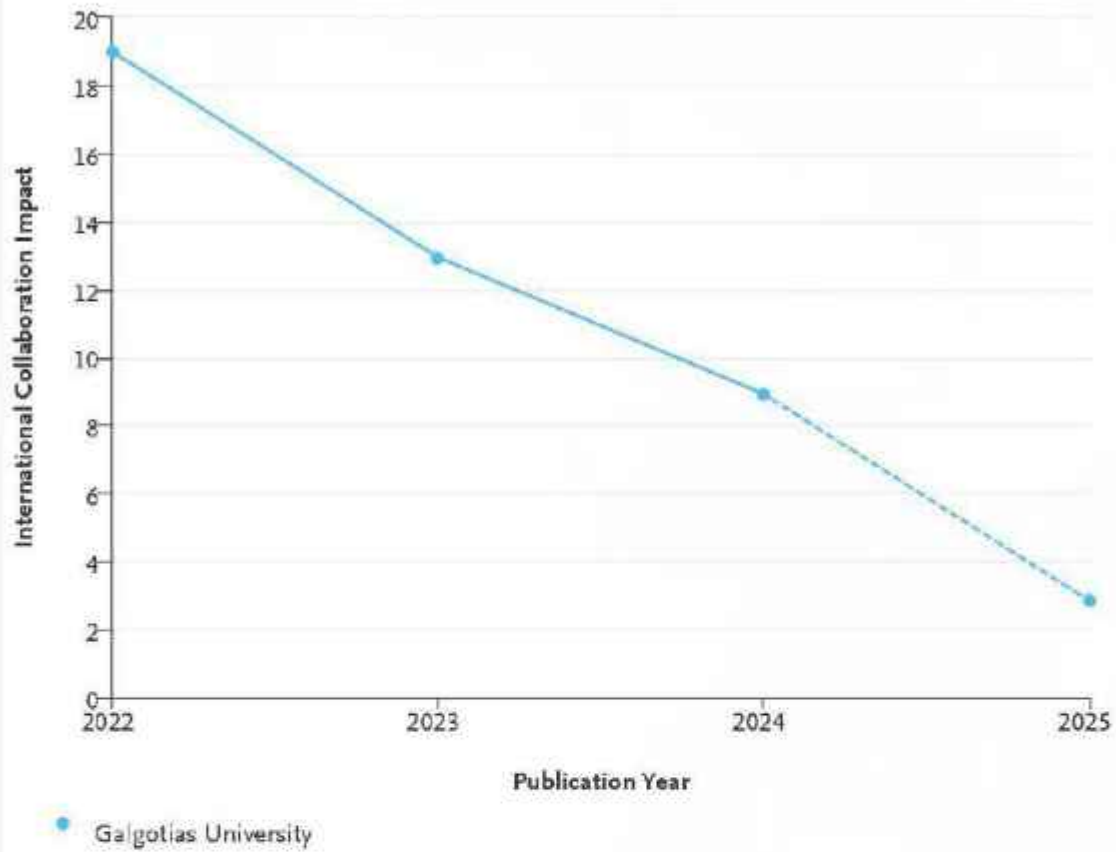
--- Incomplete year

Indicates the citations per publication of an institution's publications with international collaboration. A single publication may display each of international, national and institutional collaboration in its affiliation information, but a single collaboration type is assigned to ensure that the sum of an entity's publications across the 4 categories adds up to 100% of the publications with the necessary affiliation information.

Note: Citation counts tend to be higher in disciplines such as virology, whose academics tend to publish frequently and include long reference lists, than in law, for example. These differences reflect the differences in the behavior of researchers in distinct subject fields, and not differences in performance. It is not advisable to use this metric to compare entities in distinct disciplines without taking these differences into account.

Benchmarking the Publication Year and International Collaboration Impact

Within: All subject areas (THE) - Year range: 2022 to 2025 - Data source: Scopus, up to 04 Feb 2026



5. FUNDED EVENTS

Name of the Event	Starting Date	Funded by	Budget	Coordinator
Intellectual Property Rights for Sustainable and Technological Developments	06-Feb-24	IEEE WOMEN	₹27,78,900.00	Dr. Deepak Kumar Soni Dr Shreddha Sagar
International Conference on Computing, Power and Communication Technologies, 2024	09-Feb-24	IEEE	₹27,78,900.00	Dr Avadhesh Kumar
International Conference On Technology Driven Agriculture for Future Challenges (ICTA 2023)	19-Dec-23	NABARD	₹1,00,000.00	Dr. Sahadeva Singh and Dr. Uzma Manzoor
Farmers' Training on Production of Basmati Rice For Export Bedf, Apeda, Govt. Of India	28-Mar-23	BEDF, APEDA, GOVT. OF INDIA	₹1,92,500.00	Dr. Sahadeva Singh and Dr. Uzma Manzoor
Science Technology and Innovation (STI) based Entrepreneurship Training Programme	24-Feb-24	DST	₹2,60,000.00	Dr. Gaurav Kumar
1st International Conference on Recent Innovation in Biomedical Sciences & Healthcare for Sustainable Development (ICBSH)-2024	2nd September 2024	Funded by DST and Galgotias University	150000 (DST) and 250000 (GU)	Dr. Gaurav Kumar, Dr. Somenath Roy Chowdhury, Dr. Anjali Priya, Dr. Charu Gupta
Ageing with Dignity: The Multidisciplinary Perspectives into The Problems and Prospects of Senior Citizens of India	20-Mar-24	NISD	₹4,32,900.00	Prof (Dr) Anuradha Parasar
Hindu Semiotics: An Analysis of Hindu Marriage Rituals in Uttar Pradesh, Bihar and Uttarakhand	30-Mar-25	ICSSR	₹8,00,000.00	Dr. Vijay Kumar
DRDO Sponsored National Conference on Recent Trends in Research & Innovation: An Application of AI In Pharmaceutical Sciences & Healthcare System for The Development of API	27-Oct-23	DRDO	₹50,000.00	Dr. Prem Shankar Mishra

Fostering Indian Pharmaceutical Industries & Challenges in Sustainable Environment Development	27-Apr-24	CST UP	₹50,000.00	Dr. Prem Shankar Mishra
Faculty Development Program on AI & ML at Galgotias University	02-Mar-25	IIT-Guwhati	₹52,589.75	Dr. Rajeev Sharma & Mr. Sunit jaiswal
MoE's Innovation Cell	04-Jul-24	MIC	₹2,25,000.00	Dr. Gaurav Kumar
Mentor-Mentee Program for IIC Institutions				
Innovation Design and Entrepreneurship (IDE) BootCamp	04-Mar-24	AICTE	₹8,69,000.00	Dr.Meenakshi Sharma
School of Innovation Contest (SIC)	06-Feb-24	MIC	₹54,000.00	Dr. Meenakshi Sharma
International Conference on Recent Innovations in Biomedical Science and Healthcare for Sustainable Development	02-Sep-24	DST	150000	Dr. Gaurav Kumar

6. ACADEMIC AUDITS

a) Internal Academic Audit Schedules

Audited by

- **IQAC Team**

- Dr. Meenakshi Sharma (IQAC Director)
- Dr. Usha Chauhan
- Dr. Deepika Paliwal
- Dr. Aradhana Dutt Jauhari
- Dr Shikha Yadav
- Dr. Shrddha Sagar
- Dr. Divya Tripathi

- Dr. T Ganesh Kumar
- Dr. Pardeep Singh

- **VC Nominee**

- Dr. Anupam Baliyan
- Dr.Radhay Shyam

Audit Schedule

The document presents a comprehensive audit schedule covering 19 departments/schools of the university, structured across three audit phases (Audit 1, Audit 2, and Audit 3) conducted during the academic year 2025. The audits were systematically planned between August 2025 and December 2025, ensuring a phased and continuous evaluation process. Each department was assigned specific dates and time slots, reflecting a well-organized and coordinated approach to quality assessment and compliance monitoring.

The schedule indicates that Audit 1 was primarily conducted in August–September 2025, followed by Audit 2 in October 2025, and Audit 3 in November–December 2025, demonstrating a progressive review mechanism. The audits were distributed evenly across departments such as Engineering, Sciences, Management, Law, Medical, and Humanities, ensuring institution-wide coverage.

Overall, the document highlights a structured, time-bound, and systematic audit framework, aimed at maintaining academic quality, ensuring compliance, and facilitating continuous improvement across all departments.

b) Audit Checklist

i. Audit 1 Checklist

SL No.	Audit Parameter	Status	Remark/Suggestion/Recommendation
1	Number of programs offered during the year 1. Program Name and Number 2. Program Structure downloaded from iCloud with scheme. 3. Details in website		
2	Course File for the academic session 2024-25		
3	Course File for the academic session, 2022-23 if any		
4	QCM file for final year 2024-25 QCM I Should be done just after IA1 to identify slow learner/fast learner, gaps and action taken. also discuss the student's feedback course wise. Similarly, QQCM -II after Midterm and QCM-III will be after IA2, respectively with the same parameters. (As per QCM format)		
5	BOS file for the academic session 2024- 25		

	<p>1. Circular of BoS. 2. Agenda and MOM 3. Composition of BoS 4. Supporting Documents related to Agenda 5. Attendance.</p>		
6	Structured feedback for design and review of syllabus – semester wise / year wise is received from 1) Students, 2) Teachers, 3) Employers, 4) Alumni 5) Parents for design and review of syllabus- NA (It is to be done by Criteria-1 coordinator in the month of April 2024.)		
7	Feedback reports from I cloud PCs have to download-PC		
8	Faculty Personal Files(As per the Personal file index)		
9	Research data (Faculty wise total no of journal publications- SCI, WOS, Scopus; Edited- Authored books, book chapters, Patents, Conference proceedings-full length papers in the academic year 2024-25. Details Required- Title of Paper/ Book Chapter; Journal/ Book/Conference Proceeding Details; ISBN/ISSN Number/ DOI/ Link of		
6	Structured feedback for design and review of syllabus – semester wise / year wise is received from 1) Students, 2) Teachers, 3) Employers, 4) Alumni 5) Parents for design and review of syllabus- NA (It is to be done by Criteria-1 coordinator in the month of April 2024.)		
7	Feedback reports from I cloud PCs have to download-PC		
8	Faculty Personal Files(As per the Personal file index)		
9	Research data (Faculty wise total no of journal publications-SCI, WOS, Scopus; Edited- Authored books, book chapters, Patents, Conference proceedings-full length papers in the academic year 2024-25. Details Required- Title of Paper/ Book Chapter; Journal/ Book/ Conference Proceeding Details; ISBN/ISSN Number/ DOI/ Link of the Journal, Research Paper		
10	Sign off of all faculty to be taken by the research coordinators regarding uploading of all research data in the Central repository.		
11	Ph.D. files List of PhD Students enrolled in the year 2024-25 List of PhD Scholars availing SRF/JRF/ Any other research scholarship (Grant Letter)		

	<p>PhD Supervisor List PhD Scholar Supervisor Allocation Details of the Schools List of PhD Awarded (Notifications/ Degree as a proof) Progress status of PhD Research Scholars(DC Details)</p>		
12	<p>E-content is developed by teachers: 1. For e-PG-Pathshala, 2. For CEC (Under Graduate), 3. For SWAYAM, 4. For other MOOCs platform, Any other 5. Government Initiatives 6. For Institutional LMS</p> <p>List of faculty with designation and title of E-Content with web link.</p>		
13	<p>Revenue generated from consultancy and corporate training during the year 2024-25 (INR in Lakhs) List of faculty name with following details: 1. Title of consultancy and corporate training 2. Name of organization where consultancy and corporate training provided 3. Amount of Revenue generated 4. Grant Letter</p>		
14	<p>Number of functional MoUs with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the year. 1. List of MOU's with duration and activities planned under it. 2. Proof of MOU's 3. Proof of Activities conducted under MOU 4. Activity report in standard format with attendance</p>		
15	<p>Total number of teachers undergoing online/ face-to-face Faculty Development Programmes (FDP)during the year (Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course) 1. Details of all F.D.P./ Orientation/ Induction Programme attended by the Faculty 2. Proof of the F.D.P./ Orientation/ Induction Programme attended</p>		

ii. **Audit 2 Checklist**

SL No.	Audit Parameter	Status	Remark/Suggestion/ Recommendation (for improvement to be done before next audit)
1	BOS file for the academic session 2024- 25 <ul style="list-style-type: none"> o Circular of BoS. o Agenda and MOM o Composition of BoS o Supporting Documents related to Agenda o Attendance. 		
2	Number of programs offered during the year <ul style="list-style-type: none"> o Program Name and Number o Program Structure downloaded from iCloud with scheme. o Details mentioned in university website 		
3	% Courses with EM/EN/SD (Count to be filled, not %age)		
4	Courses that are being Taught by Industry Experts / Professor of Practice. (Minimum 10% of courses out of total number of courses offered should have atleast 20% of course content to be delivered by external expert)		
5	Percentage of Programs where syllabus revision was carried out during the year		
6	Percentage of Programs in which Choice Based Credit System / Elective Courses System has been Implemented		
7	New Course Introduction (Minimum 20% new courses to be introduced out of the total number of Courses that are being offered)		
8	Value Added/ Add on / Certificate Programs/MOOCs / SWAYAM / e_Pathshala/ NPTEL		
9	% Student Participation in Above Value Added/ Add on / Certificate Programs/MOOCs / SWAYAM / e-Pathshala/ NPTEL(Count to be filled, not %age)		
10	Programs that has components of field projects / research projects / internships		
11	Field Visit/Internship/Project Based Learning		
12	Students Projects- Minor and Capstone Projects		
13	Structured feedback for design and review of syllabus – semester wise / year wise is received from 1) Students, 2) Teachers, 3) Employers, 4) Alumni 5) Parents for design and review of syllabus- Feedback Analysis & Action taken		
14	Slow Learner & Advance Learner		
15	Mentor : Mentee Mechanism		
16	Course Outcome Attainment		
17	Program Outcome Mapping & Attainment		
18	Course Files		

19	QCM files for year 2024-25		
	QCM-I, (Feedback, MOM, ATR report)		
	QCM -II File (Feedback, MOM, ATR report)		
	QCM-III File (Feedback, MOM, ATR report)		
20	Feedback reports from iCloud (PCs have to download)		
21	Faculty Personal Files(As per the Personal file index)		
22	Ph.D. files <ul style="list-style-type: none"> o List of PhD Students enrolled in the year 2024-25 o List of PhD Scholars availing SRF/JRF/ Any other research scholarship (Grant Letter) o PhD Supervisor List o PhD Scholar Supervisor Allocation Details of the Schools o List of PhD Awarded (Notifications/ Degree as a proof) o Progress status of PhD Research Scholars(DC Details) 		
23	E-content is developed by teachers: 1. For e-PG-Pathshala, 2. For CEC (Under Graduate), 3. For SWAYAM, 4. For other MOOCs platform, 5. Any other Government Initiatives 6. For Institutional LMS <ul style="list-style-type: none"> o List of faculty with designation and title of E-Content with web link. 		
24	Revenue generated from consultancy and corporate training during the year 2024- 25 (INR in Lakhs) List of faculty name with following details: <ul style="list-style-type: none"> o Title of consultancy and corporate training o Name of organization where consultancy and corporate training provided o Amount of Revenue generated o Grant Letter 		
25	Number of functional MoUs with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the year. <ul style="list-style-type: none"> o List of MOU's with duration and activities planned under it. o Proof of MOU's o Proof of Activities conducted under MOU o Activity report in standard format with attendance 		
26	Teachers receiving national/ international fellowship/financial support by various agencies for advanced studies/ research during the year		
27	Seed Money for teachers (In Lakhs) (Seed Money for research <1 Lakh not to be included here)		
28	Govt. /Non Govt. research Project (In Lakhs)		
29	Incubation & startups		

30	Research Paper Publication (UGC Care/Scopus/WOS/Others)		
31	Books /Book Chapters		
32	Patents (A/P/G)		
33	Sign off of all faculty to be taken by the research coordinators regarding uploading of all research data in the Central repository		
34	Workshop on IPR/ Research Methodology / Entrepreneurship		
35	Awards Extension		
36	Extension/ NSS/NCC Activities		
37	% of Students Participation (Count to be filled, not %age)		
38	Career counselling and guidance for competitive examinations		
39	Financial support to attend conferences		
40	Students benefited by scholarships, freeships, etc. provided by the institution, Government and non-government agencies (NGOs) during the year(other than the students receiving scholarships under the government schemes for reserved categories)		
41	Capacity development and skills enhancement initiatives are taken by the institution 1. Soft skills, 2. Language and communication skills, 3. Life skills (Yoga, physical fitness, health and hygiene), 4. Awareness of trends in technology		
42	Students qualifying in state/ national/ international level examinations during the year (eg: NET/SLET/GATE/GMAT/CAT/GRE/TOEFL/Civil Services/State government examinations)		
43	Placement of outgoing students during the year		
44	Graduated students who have progressed to higher education (previous graduating batch)		
45	Awards/medals won by students for outstanding performance in sports/cultural activities at inter-university/state/national/international events (award for a team event should be counted as one) during the year		
46	Number of sports and cultural events / competitions organized by the department/school per year		
47	Professional development / administrative training programs organized by the institution for teaching and nonteaching staff during the year		
48	Total number of teachers undergoing online/ face-to-face Faculty Development Programmes (FDP)during the year (Professional Development Programmes, Orientation /Induction Programmes, Refresher Course, Short Term Course) <ul style="list-style-type: none"> o Details of all F.D.P./ Orientation/ Induction Programme attended by the Faculty 		

	o Proof of the F.D.P./ Orientation/ Induction Programme attended		
49	Industry-sponsored Laboratory		
50	Funded Event Organization		
51	Invited/Guest Lectures Delivered by the Teacher at other Institution		
52	Association with any Professional Society events & Bilateral Collaboration or Visiting Faculty		
53	Alumni Events		
54	Orientation/ Induction Programmes /Refresher Courses/ Short Term Courses		
55	Number of Professional Certifications done by the Students		
56	Strength of the Department		
57	Weakness of the Department		
58	Overall Report and Suggestion for Improvement		

Audit 3 Checklist

SL No.	Criteria	Audit Parameter	Status	Action Required
1	Criteria-1	1.1.1: Courses that are being Taught by Industry Experts / Professor of Practice		
		1.1.2: Percentage of Programs where syllabus revision was carried out during the year		
		1.1.3: % Courses with EM/EN/SD (Count to be filled, not %age)		
		1.2.1: New Course Introduction		
		1.2.2: Percentage of Programs in which Choice Based Credit System / Elective Courses System has been Implemented		
		1.3.3: Programs that have components of field projects/research projects/internships		
		1.3.2: Value Added/ Add on / Certificate Programs/MOOCs / SWAYAM / e_Pathshala/ NPTEL		
		1.4.1/1.4.2: Feedback & ATR		
2	Criteria-2	2.1.1: Demand Ratio 2.1.1.1: Number of Sanctioned seats year-wise during 23-24, (only fresh admissions to be considered) 2.1.1.2: Number of admitted seats year-wise during 23-24 (only fresh admissions to be considered)		

SL No.	Criteria	Audit Parameter	Status	Action Required
		2.4.4: Average percentage of full-time teachers who received awards, recognition, and fellowships at State, National, and International levels from Government/Govt. Recognized bodies during the year & 3.4.2 The institution provides incentives to teachers who receive state, national, and international recognitions/awards 1. Commendation and monetary incentive at a University function 2. Commendation and medal at a University function 3. Certificate of honor 4. Announcement in the Newsletter/website		
	Criteria-2	2.5.1: Average number of days from the last date of last semester-end/year-end examination till the last date of declaration of results during 23-24		
		2.5.2: Percentage of student complaints/grievances about evaluation against the total number of students who appeared in the examinations during 23-24 2.5.2.1: Number of complaints/grievances about evaluation year-wise during 23-24 2.5.2.2: Total number of students who appeared in the examinations year-wise during 23-24		
		2.3.2: Mentor-Mentee File		
		Slow-Fast Learners File		
		3	Criteria-3	
		3.1.2: The institution provides seed money to its teachers for research (average per year INR in Lakhs)		
		3.1.3: Percentage of teachers receiving national/international fellowship/financial support by various agencies for advanced studies/ research during the year		
		3.1.4: Number of JRFs, SRFs, Post-Doctoral Fellows, Research Associates, and other research fellows enrolled in the institution during the year		
		3.1.6: Percentage of departments with UGC-SAP, CAS, DST-FIST, DBT, ICSSR, and other recognitions by national and international agencies (Data for the latest completed		
		3.2.1: Extramural funding for Research (Grants sponsored by non-government sources such as industry, corporate houses, international bodies		

SL No.	Criteria	Audit Parameter	Status	Action Required
		for research projects) endowments, Chairs in the University during the year (INR in Lakhs)		
		3.2.2: Grants for research projects sponsored by government agencies during the last five years (INR in Lakhs)		
		3.2.3: Number of research projects per teacher funded by government and non-government agencies during the year		
		3.3.2: Number of workshops/seminars conducted on Research methodology, Intellectual Property Rights (IPR), entrepreneurship, and skill development during the year		
		3.3.2.1: Total number of workshops/seminars conducted on Research methodology, Intellectual Property Rights (IPR), entrepreneurship, and skill development year-wise during the year		
		3.3.3: Number of awards/recognitions received for research/innovations by the institution/teachers/research scholars/students during the year		
		3.3.3.1: Total number of awards/recognitions received for research/ innovations won by institution/teachers/research scholars/students year-wise during the year		
		3.4.3: Number of Patents published/awarded during the year		
		3.4.3.1: Total number of Patents published/awarded year-wise during the year		
		3.4.4: Number of Ph.D.'s awarded per teacher during the year		
		3.4.5: Number of research papers per teacher in the Journals notified on the UGC website during the year		
		3.4.5.1: Number of research papers in the Journals notified on the UGC website during the year		
		3.4.6: Number of books and chapters in edited volumes published per teacher during the year		
		3.4.6.1: Total number of books and chapters in edited volumes/books published, and papers in national/international conference-proceedings year-wise during the year		

SL No.	Criteria	Audit Parameter	Status	Action Required
		3.4.7: E-content is developed by teachers 4.3.5: The institution has the following Facilities for e-content development 1. Media center 2. Audiovisual center, 3. Lecture Capturing System (LCS) 4. Mixing equipment and software for editing		
		3.5.2: Revenue generated from consultancy and corporate training during the year (INR in Lakhs) 3.5.2.1: Total amount generated from consultancy and corporate training year-wise during the year (INR in lakhs)		
		3.6.2: Number of awards received by the Institution, its teachers, and students from Government /Government recognized bodies in recognition of the extension activities carried out during the year 3.6.2.1: Total number of awards and recognition received for extension activities from Government / government-recognized bodies year-wise during the year		
		3.6.3: Number of extension and outreach programs conducted by the institution through NSS/NCC/Red Cross/YRC etc. during the year (including Government programs such as Swatch Bharat, Aids Awareness, Gender Issue, etc. and those organized in collaboration with industry, community and NGOs)		
	Criteria-3	3.6.4: Average percentage of students participating in extension activities listed at 3.6.3 above during the year		
		3.7.1: Number of collaborative activities with other institutions/ research establishments/industry for research and academic development of faculty and students per year 3.7.1.1: Total number of Collaborative activities with other institutions/ research establishments/industries for research and academic development of faculty and students during the year		

SL No.	Criteria	Audit Parameter	Status	Action Required
		3.7.2: Number of functional MoUs with institutions/ industries in India and abroad for an internship, on-the-job training, project work, student/faculty exchange, and collaborative research during the year 3.7.2.1: Number of functional MoUs with institutions/ industries in India and abroad for an internship, on-the-job training, project work, student/faculty exchange, and collaborative research during the year		
4	Criteria-5	5.1.2: Average percentage of students benefited from career counselling and guidance for competitive examinations offered by the Institution during the last five years 5.1.3: Following Capacity development and skills enhancement initiatives are undertaken by the institution 1. Soft skills 2. Language and communication skills 3. Life skills (Yoga, physical fitness, health and hygiene, self-employment and entrepreneurial skills) 4. Awareness of trends in technology		
		5.2.1: Percentage of recently graduated students who have progressed to higher education (previous graduating batch) 5.2.2: Average percentage of placement of outgoing students during the last five years		
		5.2.3: Percentage of students qualifying in state/National/International level Examination during last five years (eg. SLET, NET, UPSC, etc) 5.2.3.1: Number of students qualifying in state/National/International level Examination during last five years (eg. SLET, NET, UPSC, etc)		
		5.3.1: Number of awards/medals won by students for outstanding performance 5.3.1.1: Number of awards/medals won by students for outstanding performance in sports/cultural activities at inter-university/state/national/international level (award for a team		

SL No.	Criteria	Audit Parameter	Status	Action Required
		event should be counted as one) year-wise during the last five years		
		5.3.3: The institution conducts /organizes the following activities like Sports, Cultural, Technical and Others.		
5	Criteria-6	6.3.2: Average percentage of teachers provided with financial support to attend conferences/workshops and towards membership fee of professional bodies during the year		
		6.3.3: Average number of professional development / administrative training programs organized by the institution for teaching and non-teaching staff during the year		
		6.3.4: Total number of teachers undergoing online/ face-to-face Faculty Development Programmes (FDP)during the year (Professional Development Programmes, Orientation / Induction Programmes, Refresher Courses, Short Term Courses)		
		6.4.2: Funds / Grants received from government bodies during the year for development and maintenance of infrastructure (not covered under Criteria III and V) (INR in Lakhs)		
		6.4.3: Funds / Grants received from non-government bodies, individuals, and philanthropists during the year for development and maintenance of infrastructure (not covered under Criteria III and V) (INR in Lakhs)		
		6.5.2: The institution has adopted the following for Quality assurance 1. Academic Administrative Audit (AAA) and follow-up action taken Conferences, Seminars and, Workshops on quality conducted 3. Collaborative quality initiatives with other institution(s) 4. Orientation programme on quality issues for teachers and students 5. Participation in NIRF 6.Any other quality audit recognized by state, national or international agencies (ISO Certification, NBA)		
6		Comments		

c) AAA Audit

S.No	Departments	Auditors	Date [Date & Time]
1	Departments of Pharmacy	External Auditors, Director IQAC and Core Team	Monday 24-Dec-2025 10:00 AM
2	Departments of Nursing	External Auditors, Director IQAC and Core Team	
3	Departments of Agriculture	External Auditors, Director IQAC and Core Team	
4	Departments of Architecture & Design	External Auditors, Director IQAC and Core Team	
5	Departments of Paramedical	External Auditors, Director IQAC and Core Team	
	Departments of Physiotherapy	External Auditors, Director IQAC and Core Team	Friday 03-Jan-2026 10:00 AM
6	Department of Civil Engineering	External Auditors, Director IQAC and Core Team	
	Department of Electrical, Electronic & Comm. Engg.	External Auditors, Director IQAC and Core Team	
	Department of Mechanical Engineering	External Auditors, Director IQAC and Core Team	
7	Department of Basic Science	External Auditors, Director IQAC and Core Team	Wednesday 16-Jan-2026 10:00 AM
8	Department of Biomedical Science	External Auditors, Director IQAC and Core Team	
9	Department of Computer Science & Engineering	External Auditors, Director IQAC and Core Team	

10	Departments of Computer Application & Technology	External Auditors, Director IQAC and Core Team	
11	Department of Finance & Commerce	External Auditors, Director IQAC and Core Team	
12	Department of Hospitality & Tourism	External Auditors, Director IQAC and Core Team	
13	Departments of Management	External Auditors, Director IQAC and Core Team	Friday 17-Jan-2026 10:00 AM
14	Department of LAW	External Auditors, Director IQAC and Core Team	
15	Department of Mass Communication	External Auditors, Director IQAC and Core Team	
16	Department of Education	External Auditors, Director IQAC and Core Team	
17	University Polytechnic	External Auditors, Director IQAC and Core Team	Monday 21-Jan-2026 10:00 AM
18	Department of Biological & Life Sciences	External Auditors, Director IQAC and Core Team	
19	Departments of Humanities	External Auditors, Director IQAC and Core Team	

8) QUALITY CIRCLE MEETING (QCM)

To ensure the effective implementation of the teaching-learning process in alignment with the academic calendar, the Internal Quality Assurance Cell (IQAC) conducts structured feedback sessions through Quality Circle Meetings (QCM).

a) QCM Process

i. Schedule of Quality Circle Meetings (QCM):

Three QCM sessions are conducted each semester at the following intervals:

- First QCM: One week prior to the conduct of Internal Assessment 1 (IA-1).
- Second QCM: One week prior to the conduct of the Mid-Term Examination (MTE).
- Third QCM: One week prior to the conduct of the End-Term Examination (ETE).

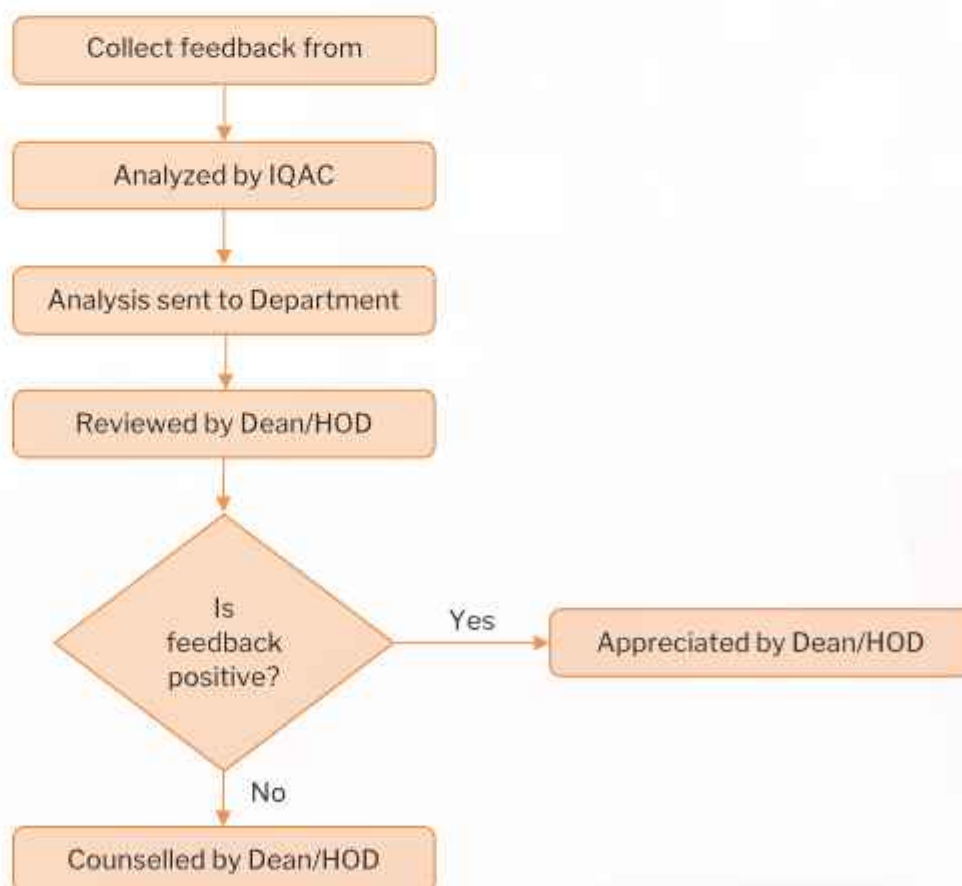
ii. Feedback Collection Process:

- Students submit their feedback anonymously through a Google Form.
- The collected feedback is systematically analysed.

iii. Implementation of Corrective Measures:

- The analysed feedback is shared with the respective departments for necessary corrective actions.
- Faculty members receiving unsatisfactory feedback are advised to take appropriate measures for improvement. Their performance is monitored in subsequent semesters.
- Faculty members receiving positive feedback are recognized and appreciated by the Dean or Head of Department (HOD).

b) QCM Flow



c) QCM Questionaries'

i. QCM 1

S. N O.	Assessment Parameters	Students Feedback	Dean's Remarks/Action	Remark of IQAC Audit Team
1.	Was the concept of OBE (CO/PO) clarified at the beginning of the course? (Yes/No)			
2.	Feedback on course coverage (Course coverage as per plan) (Fully covered/Partially)			
3.	Clarity and quality of presentation by the Faculty (Excellent/ Good/Avg/Poor)			
4.	Punctuality in class (Excellent/ Good/Avg/Poor)			
5.	Interaction with the faculty inside the classroom/lab (Excellent/ Good/Avg/Poor)			
6.	Lecture material/E-self learning links provided to students (Regularly/Non-regularly)			
7.	Lab experiments/activities were conducted according to the lab manual (Yes/No)			
8.	Mentor Mentee discussion(Yes/No)			
9.	Any suggestion for improvement in teaching/learning			

ii. QCM 2

	Assessment Parameters	Students Feedback	Dean's Remarks/Action	Remark of IQAC Audit Team
1.	Feedback on course coverage (Course coverage as per plan)			
2.	Clarity and quality of presentation by the Faculty (Excellent/ Good/Avg/Poor)			
3.	Punctuality in class (Yes/No)			
4.	Interaction with the faculty inside the classroom/lab (Excellent/ Good/Avg/Poor)			
5.	Paying attention to academically weaker students (Yes/No)			
6.	Scheduled organization of assignments/class test/quiz/seminar (Yes/No)			
7.	Helps students in exploring the area of study involved in the experiment (Excellent/ Good/Avg/Poor)			
8.	Remedial Classes for Slow Learners (Yes/No)			
9.	CR Meeting is conducted (Yes/No)			

10	Any suggestion for improvement in teaching/learning			
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iii. QCM 3

S. No	Assessment Parameters	Students Feedback	Dean's Remarks/Action	Remark of IQAC Audit Team
1.	Feedback on course coverage (Partially/Fully covered)			
2.	Interaction with the faculty inside the classroom/lab. (Poor/average/good/excellent)			
3.	Punctuality in class (Excellent/ Good/Avg/Poor)			
4.	Lab experiments continuously assessed/awarded marks according to the lab manual (Poor/average/good/excellent)			
5.	Availability of teacher in the laboratory for the whole duration of laboratory hours (Poor/average/good/excellent)			
6.	Skill of linking subject to life experience & creating interest in the subject (Excellent/ Good/Avg/Poor)			
7.	Skills of addressing inappropriate behaviour of student (Poor/average/good/excellent)			
8	Were open house sessions held for MTE (Yes/No)			
9	Any suggestions for improvement in teaching/learning			

9. EVENTS GLIMPSES



International Students' Day-2025



Comoros 50th Independence Day



Lesotho Embassy visit



9th Convocation ceremony



Delegates Visit from The Republic of MADAGASCAR





INAUGURATION EVENT AND NTU VISIT



4th Sub Junior B&G National Boxing Championship 2025



Independence Day Celebration



Unifest



Christmas Day Celebration



45th Zimbabwe day celebration



Galgotias University Freshers Party 2024-25

PART K
RESEARCH & OTHER
ACTIVITIES



Research & Development Cell (R&D Cell)
Galgotias University

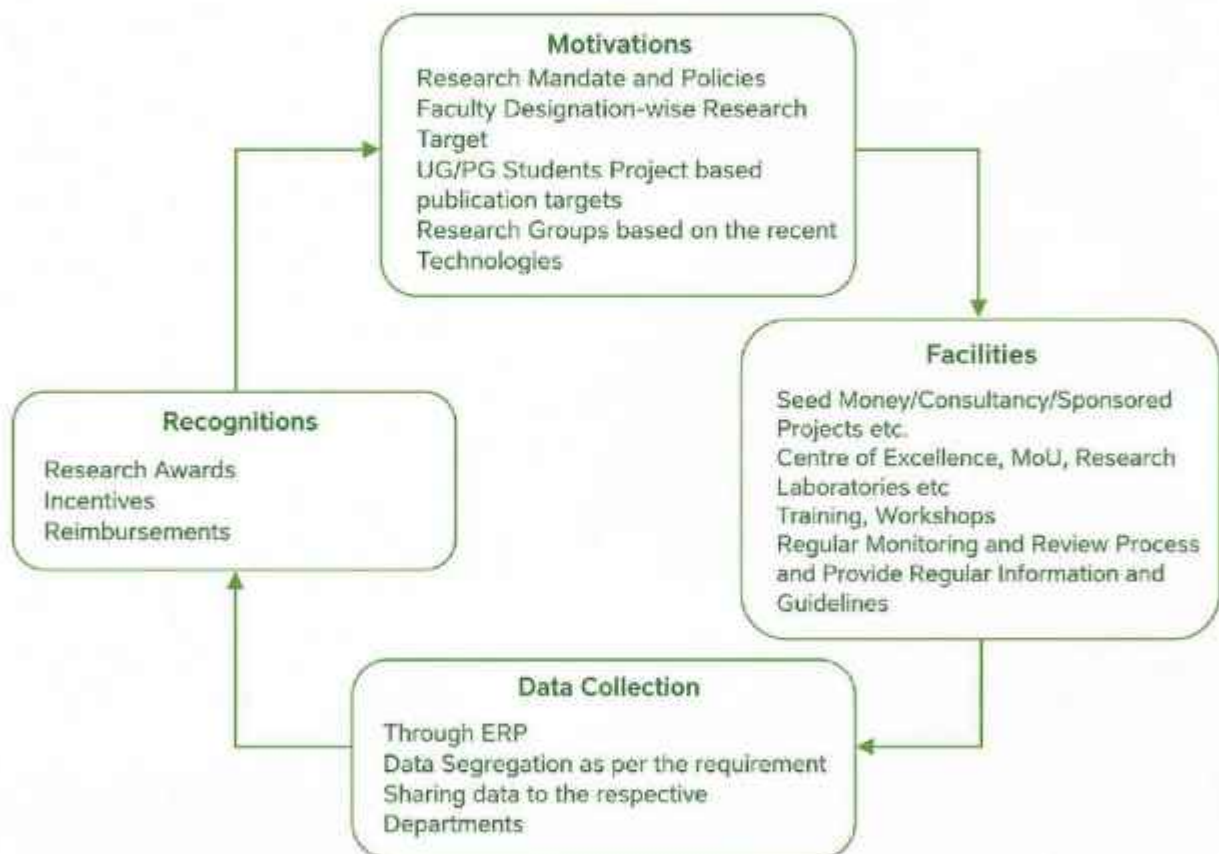
Plot No. 2, Yamuna Express way, Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203 201

1. ABOUT R&D CELL

At Galgotias University, research is at the core towards teaching and learning, keeping our courses contemporary, relevant and cutting edge. Faculty Members and Students are actively pursuing interdisciplinary and socially relevant research in thrust areas with state -of-art equipment's in addition to teaching, consultancy and extension activities.

2. R&D CELL OBJECTIVE

- Promoting research in the Faculty and enhancing the quality of research and its dissemination.
- Supporting researchers in the development of research facilities, research centers and research chairs.
- Informing Faculty staff of new and existing financing initiatives



Key Areas of Intellectual Pursuit (Academic Research Groups)

GU researchers are working in some of the thrust areas like advanced materials, AI, Machine Learning, biomedical engineering, clean energy and environment, computational biology, intelligent systems, micro-nanotechnology, wireless and broadband communication to name a few. The University has collaborated with leading universities and renowned institutes across the world. Students will be involved in exciting and interesting projects at the very edge of our current knowledge in these areas.

Galgotias offers a vibrant multidisciplinary research environment to both students and staff, which includes

- Computer Science and Engineering
- Core Engineering (Electronics and Electrical Engineering, Mechanical Engineering, Civil Engineering)
- Medical and Allied Sciences
- Basic and Applied Sciences
- Liberal Education
- Agriculture
- Education
- Law
- Management
- Finance and Commerce
- Nursing
- Hospitality and Tourism

The University Centre of Research and Development takes care of Collaboration Workshop, Seminar, Conference, and FDP. The number of Research Papers, Number of Research Projects, and Consultancy. A number of Patent and Copyrights.

3. R&D Members

Prof. (Dr.) Meenakshi Sharma

Dr. Gaurav Kumar

Dr Usha Chauhan

Dr. Sheetla Prasad

Dr Shrddha Sagar

Dean Research

IIC In-charge

IPR In-charge

Research Group In-charge

R&D Cell Member

4. CODE OF CONDUCT

The Annual targets shall be set for the individual faculty and department (based on the no of faculties and research scholars). The performance shall be Monitored every quarter and if improvements are not found within ending respective quarters, then corrective action is initiated in the same quarter. The concerns shall be issued warning letters. Receiving such three letters the concerned faculty may be subject to administrative action.

- Dean of the school shall be answerable to partial or full non-achievement of targets set for a semester and year overall schools.
- To ensures everyone in the school follows the code of conduct

- All research policies are on the University website so everyone must comply to the same
 - Data must be entered on weekly basis in the all the google sheets
 - The budget of the research activities must be submitted for the year ahead before start of financial year and on or before 31st March.
1. Each professor of the university shall publish at least three SCI/SCOPUS Indexed journal papers/book chapters per semester.
 2. Each Associate Professor of the university shall publish at least two SCI/SCOPUS Indexed journal papers/book chapters per semester.
 3. Each Assistant Professor of the university shall publish at least one SCI/SCOPUS Indexed journal papers/book chapters per semester.
 - i. If you shall publish any paper/file any patent / apply for any award/apply for any research fund /consultancy without any GU affiliation or without the appropriate channel of the university while in service shall be treated as violation of code of conduct and liable for administrative action/termination.
 - ii. After submitting the Manuscripts to the journal/Conferences, Details needs to be updated with School Research Coordinators for Data updating, who in turn will fill the respective Google sheet of UCRD.
 - iii. No paper in the University shall be published until checked for plagiarism and after having 90% unique contents only it shall be sent for publication. All Research Papers need to be checked for Similarity Index using Licensed iThenticate of GU
 - iv. If its joint paper along with other faculty of the GU then the weightage shall be 0.5 and if three faculties shall write the publication then weightage shall be 0.3 Publication with four faculties is not acceptable.
 - v. Faculty has to make sure at least one paper per year out of the targets given to him/her has to be in the journals of Q1/Q2/Q3 list.
 - vi. Every faculty publication shall be considered only when he or she is first author Page 10 of 236
 - vii. The affiliation used should be as “Galgotias University”, India
 - viii. The first author must be the person who has contributed the most and not in the order of seniority.
 - ix. The faculty who are from Galgotias University and doing Ph.D. from outside, must mention in their research paper ‘GU affiliation’.
 - x. In case of a paper on the students work (Ph.D/PG/UG) then work published on the same shall have their name as first author.
 - xi. 1.11. Maximum four authors can be there in any publications, in case of more author’s permission from the Dean, UCRD office must be sought.
 - xii. 1.12. Faculty targets and UG/PG/PhD scholar targets are considered individually and not to be overlapped. 2. Every Faculty to guide 01 Post Graduate every year and
- I. *UG Project every year.*
 - i. All faculties must ensure that if they are guiding projects of UG students, then 100% UG student’s projects under each faculty should lead to Publications / Patent / Product.
 - ii. Every year there shall be a project like mini project/ minor project/ major project.
 - iii. All faculties should ensure that if they are guiding PG students, then 100% PG student’s projects shall lead to one publication/case studies as an outcome of their PG project.
 - iv. Every project report at all level (UG / PG / Ph.D.), every internship report, every book, book chapter, patent draft, every assignment, presentation, research papers, monographs, the design must be checked through i-authenticate
 - v. The UG project report should have 80% unique contents in the final report without

- that project shall not be get submitted for the examination
- vi. The PG project report should have 85% unique contents in the final report without that project shall not be get submitted for the examination
2. *Every Professor must bring consultancy from the industry worth 1 lakh per year.*
 3. *Every Associate Professor must bring consultancy from the industry worth 50k per year.*
 4. *Every Assistant Professor must bring consultancy from the industry worth 20k per year*
 5. *Every school shall establish at least one Center of Excellence which is of interdisciplinary nature involving minimum two or more schools / department of GU and involving minimum two Industries and one International organization and few Ph.D. students and PG and UG students.*
 - i. Each Centre of Excellence of the university must apply for funding and shall result in spiralling out one or more UG, PG and Ph.Ds. every year Page 11 of 236
 - ii. It must involve at minimum two industries and 1 international organization and few Ph.D. students and PG and UG students leading to a minimum of 4 publications per year: one start- up and 2 consultancy assignments and one grant.
 6. *Every professor and Associate Professor and all doctorate faculties of GU must apply for funding not less than 10 lacs every year and generate the revenue every year equal to two months of their salary.*
 - i. Dean of the school has to ensure all the grants applicable and open in India and abroad must be applied suitably and there shall be active funding from the various agencies
 - ii. Dean of the school has to ensure all assistant professors are Co-PI in at least 2 proposals and Every professor and Associate professor do apply for at least 5 proposals per year
 - iii. DST/UGC/CSIR/ nongovernment grants / grants from various ministries were also explored.
 - iv. Each Ph.D. supervisor along with his/her Ph.D. student must apply for funding Projects every year
 - v. Each Research Group Head must ensure their group do apply for the grants in the relevant head
 - vi. Each in charge of the CoE also ensures every year grants are fetched not less than 20 lacs.
 7. *All teaching faculty must be PhD by 2025.*
 - i. Every faculty not having a Ph.D. degree shall identify the area and supervisor within 3 months of release of this document and register within 3 months of release of this mandate for Ph.D. either in GU or outside GU.
 - ii. The university shall provide 50% concession in the PhD fees but if the faculty leaves the university before completion two years from the date of award, then she/he has to reimburse the complete concession given to the same.

8. *Every faculty having Ph.D. degree shall guide at least four Ph.D. scholars and 80% of the scholars must be of GU.*

- i. The PhD theses should have 90% unique contents in the final report without that thesis shall not be get submitted for the examination 8. Every Professor and Associate professor shall organize two STTP/FDP of minimum of 1 week per year with external Government/ Non-Government funding (in zero budget).

9. *Every Faculty must be a resource person for a minimum of two events (One international and one outside GU in NIRF ranked University/Institute)*

10. *Every department should have IPR Cell and must establish Innovation cell. Page 12 of 236*

- i. Every school must organize patent awareness workshop of 2 days for every section of students from first year to final year and ensure every student in a group of four must file a patent
- ii. Every faculty must file minimum one patent every year and Dean shall ensure that every 5 students of the school shall file one patent. So, on prodata basis target shall be set for the school.
- iii. Every school must organize innovation and entrepreneurship workshop for every section and one workshop for teachers to make them aware about innovations and entrepreneurship
- iv. Every school shall ensure every section has minimum 2 starts ups accordingly targets must be set up.

11. Collaboration

- i. Every department must sign 2 MOU every year and there shall be minimum 4 activities under each MOU
- ii. Minimum 10 International researchers should be involved in active research for schools having more than 1000 students and all engineering schools.
- iii. Every school shall identify minimum 5 experts from international and 5 at National level not below professor and 5 industries CTO/CEO/MD and having experience 10 years in the same field with the same caliber as an expert bank which shall be approved by UCRD and whose expertise shall be availed for Ph.D./ setting up guidelines, project evaluation/ PG and Ph.D. examination, mentoring for Center of Excellence
- iv. The Dean/SRC shall sign at least five MoU for collaborative activities for research and faculty exchange for teaching and research, with other elite institutions within the country or abroad and execute the required activities as according to the MoU, every semester
- v. Minimum five collaborative events with social organization
- vi. School shall organize every fortnight one research talk 11.7Minimum five collaborative events with industry per semester

12. *Three journals Business/ Legal / Engineering and (Medical Sciences) should have regular volume. Every issue shall not have more than 10 papers and out of which maximum 3 papers from GU and rest must be from outside India. Efforts to be taken to make GU journals Scopus indexed.*

13. *Research Methodology workshop must be conducted for every undergraduate program of minimum of 3 credits and 45 hours / Self-study and research course and minor in entrepreneurship must be offered in every semester in each program.*

- i. It shall include patent drafting, research paper drafting and literature review as key components.
- ii. The ETE shall be in terms of research proposal or review paper.
- iii. Target should be for projects and exams should reflect the Scopus papers, book chapters and patents per year as papers are output and for the output to be there shall be a process which is in terms of project. Page 13 of 236

14. *Dean shall ensure that all faculty members are members of minimum two Professional bodies of National/ International repute.*

15. *Each department must organize 2workshops for paper writing/ 2 workshops for patent writing and book chapter/ book writing for each section of students and all the faculties.*

16. *Research Groups must be formed for each of the schools ensuring each faculty of the school to be part of at least one of the groups.*

- i. The projects and internships and Center of excellence must be linked to research groups. The outcome of each research group to be patents and publications
- ii. Under each group every Saturday there shall be discussion on new research papers in the same domain, discussion on at least 4 papers and gap identification and outcome be exhaustive list of such topics or areas, which can be called a bank of research areas.
- iii. It shall be utilized for the following research activities and is appreciated if the topic is chosen from this Bank;
 - a. The Bank can be made available to the research scholars who may use it for their doctoral thesis.
 - b. Similarly, the faculty shall also avail the Bank for identifying the subject for their research projects.
 - c. Even for industry sponsored projects or for collaboration with other institutions, the Bank shall be utilized.

17. *Publishing annual intellectual capital report by compilation of all research activities school wise on 31st march of every year*

18. *The complete research profile twice in each semester at the beginning of the semester and end of the semester for each faculty and updated in the central google sheet for orchid, vidwan, publon and others*

19. *The Dean/SRC shall ensure that at least one corporate training program given by the school to the industry/agency once in each semester*

Every department must ensure the data is uploaded and in sync with school data at central level and the central sheets to be updated on day-on-day basis.

5. Research Facilities

a) Seed Money

The Seed Money scheme of Galgotias University, is designed and incorporated to stimulate competitive research in upcoming strategic areas of national or international importance, to promote innovative product development and technology transfer, and/or to facilitate the start of research programs which will potentially develop into creative eco system on their own through external funding. The scheme is open throughout the year and the faculty are expected to send the proposal and get it reviewed thrice a year with a panel chaired by the Honourable Vice Chancellor.

Objectives

- To aid a faculty to initiate a research process that has the potential to attract funds from external agencies.
- To testify innovative idea and to generate preliminary results before submitting proposals to external agencies.
- To promote inter-faculty collaboration in emerging areas.
- To promote generation of IPR and product/process development.
- To attract and retain talent.

Seed Money Projects

SNo.	School Name	Seed Money Amount 2024-25	As Colloborated	No of Project of PI
1	Department of Computer Applications	₹ 286,172.44	₹ 854,172.44	2
2	Department of Computer Science and Engineering	₹ 1,518,000.00	₹ 2,850,172.44	9
3	Department of Basic Sciences	₹ 120,000.00	₹ 334,000.00	1
4	School of Biosciences and Technology	₹ 320,000.00	₹ 440,000.00	3
5	Department of Management	₹ 805,000.00	₹ 1,169,000.00	6
6	Department of Nursing	₹ 117,000.00	₹ 117,000.00	1
7	Department of Agriculture	₹ 301,000.00	₹ 557,000.00	2
8	Department of Law	₹ 404,000.00	₹ 404,000.00	3
9	Department of Finance and Commerce	₹ 245,000.00	₹ 367,000.00	2
10	Department of Pharmacy	₹ 302,000.00	₹ 604,000.00	2
11	Department of Paramedical and Allied Health Sciences	₹ 377,000.00	₹ 941,000.00	2
12	Department of Physiotherapy	₹ 375,000.00	₹ 492,000.00	2
13	Department of Civil Engineering	₹ 109,000.00	₹ 284,000.00	1
14	Department of Architecture	₹ 137,000.00	₹ 137,000.00	1
15	Department of Education	₹ 102,000.00	₹ 204,000.00	1
16	Department of Electrical Electronics and Communication Engineering	₹ 535,000.00	₹ 1,379,000.00	3
17	Department of Humanities	₹ 270,000.00	₹ 528,000.00	2
18	Department of Mass Communication	₹ 122,000.00	₹ 378,000.00	1
19	Department of Mechanical Engineering	₹ 413,000.00	₹ 522,000.00	3
20	Department of Hospitality and Tourism	₹ 160,000.00	₹ 449,000.00	1
Grand Total		₹ 7,018,172.44	₹ 13,010,344.88	48

b) Consultancy Projects

- Encouraging the faculty to utilize their expertise for consultancy services. The consultancy works can be categorized as:
 - Software consultancy.
 - Research based consultancy.
 - Industrial consultancy
 - Collaborative consultancy
 - Extension activities
 - Human resource development.
 - Testing
 - Any other suitable domain/area

In addition to the above policies, the Head of the institution has privilege to enhance and modify the policies and issues the order as and when required.

Consultancy Projects:

The document presents a department-wise analysis of research funding targets and achievements for the academic year 2024–25, covering more than 20 departments across the university. It includes financial data under four key parameters: target allocation, funds generated as Principal Investigator (PI), contributions including Co-PI (without tax), and total funding including tax. The overall target amount is approximately ₹23.09 million, reflecting a structured approach toward enhancing sponsored research activities.

The data indicates significant variation in performance across departments, with some departments such as Computer Science & Engineering, Management, Pharmacy, and Law demonstrating higher research funding contributions, particularly when Co-PI involvement is considered. In several cases, the combined funding (PI + Co-PI) substantially exceeds the individual PI contribution, highlighting strong collaborative research practices.

A few departments show lower or minimal PI contributions, but improved totals when Co-PI participation is included, suggesting reliance on collaborative projects. Overall, the document reflects a growing research ecosystem with an emphasis on interdisciplinary collaboration, resource mobilization, and achieving institutional funding targets, while also identifying scope for improvement in departments with lower contributions.

c) Sponsored Projects

A sponsored project is defined as an activity that is sponsored, or funded, by an external organization, such as a federal, state, or private organization or agency.

S. No.	Financial Year	School Name	Amount(INR)
1	2024-2025	Department of Finance and Commerce	550000/-
2	2024-2025	Dr. Sumedha Mukherjee	1181500
3	2024-2025	Dr. Shruti Mishra	1830000
4	2024-2025	Dr. Shruti Mishra	19856448
5	2024-2025	Dr. Manasi Sinha and Dr. Pratyush Bibhakar	277000
6	2024-2025	School of Agriculture	834850

d) Re-Imbursement Policy

The remuneration for International and National Speakers is fixed for facilitating Research.

S. No	Experts	Duration	Amount for Online	Amount for Offline
1	Guest International Speaker	Min. 01 Day	Appreciation Letter	Agra trip for Max two days Stay
2	Guest National Speaker from Reputed Institute	1-2 Hours	Rs. 2000	Rs. 3000 + TA
3	Chief Guest for Workshop/Seminar/STTP/FDP (National /International)	Upto 04 Hours	80 USD / Rs. 2500/-	150 USD / Rs. 3000 + TA
4	RAC External Member	01 day	5000	IIT Dean Research - Rs. 25000, IIT Prof - Rs. 10000, Others - Rs. 5000+TA

5	Indian Examiner/ Foreign Examiner for Thesis Evaluation	-	Rs. 3000/-	
6	Viva Voce for PhD	01 day	Rs. 5000/-	
7	Nobel laureate	1-2 Hours	200 USD	1 Lakh + Business Air Ticket + Accommodation Invitation of Advisory board member of University
8	External Expert DC Meeting	01 day	Min. Rs. 2000	Rs. 3000 Min + TA for 6 PhD Students
9	Practical Exams - (Assistant Professor, Associate Professor, Professor)	01 day	Rs. 18/- per student [Min. Rs. 1500 – Max. Rs. 5000]	Practical Exams Conveyance (Rs. 15/- per km) [Min Rs. 500 to Max. Rs. 1800]

- The university shall provide 50% concession in the PhD fees but if the faculty leaves the university before completion two years from the date of award, then he/she has to reimburse the complete concession given to the same.

e) iThenticate

Plagiarism, the term defines as “stealing and publication of another author’s “language, thoughts, ideas, or expressions” and the representation of them as one’s own original work”.

At Galgotias University several policies and procedures had been defined to carryout for good research. It is very much necessary and mandatory that all those who involved with research activities at university should be aware of university plagiarism guidelines and policies.

At University any person who involved with plagiarism will be dealt seriously and referred to the institution disciplinary committee for further necessary action. Confidential and integrity are the two prime factors that define the trustworthiness among the researchers throughout the globe. In Galgotias University research group which includes students in undergraduate, students in post graduate, Ph.D. research scholar, faculty (both technical & non-technical) and staff to ensure that their activities are defined by highest integrity, and do not damage the university reputation and fame.

All the Galgotian involved in research, during their admission/appointment shall sign a research declaration which defines the commitment to uphold the highest standard of research integrity.

Plagiarism Policy

- Similarity index of any document between 0 - 10 % is considered as good
- Similarity index of any document between 11 - 20 % is considered as moderate.
- Similarity index of any document more than 21 % is considered as plagiarized and it is recommended for not submission anywhere.

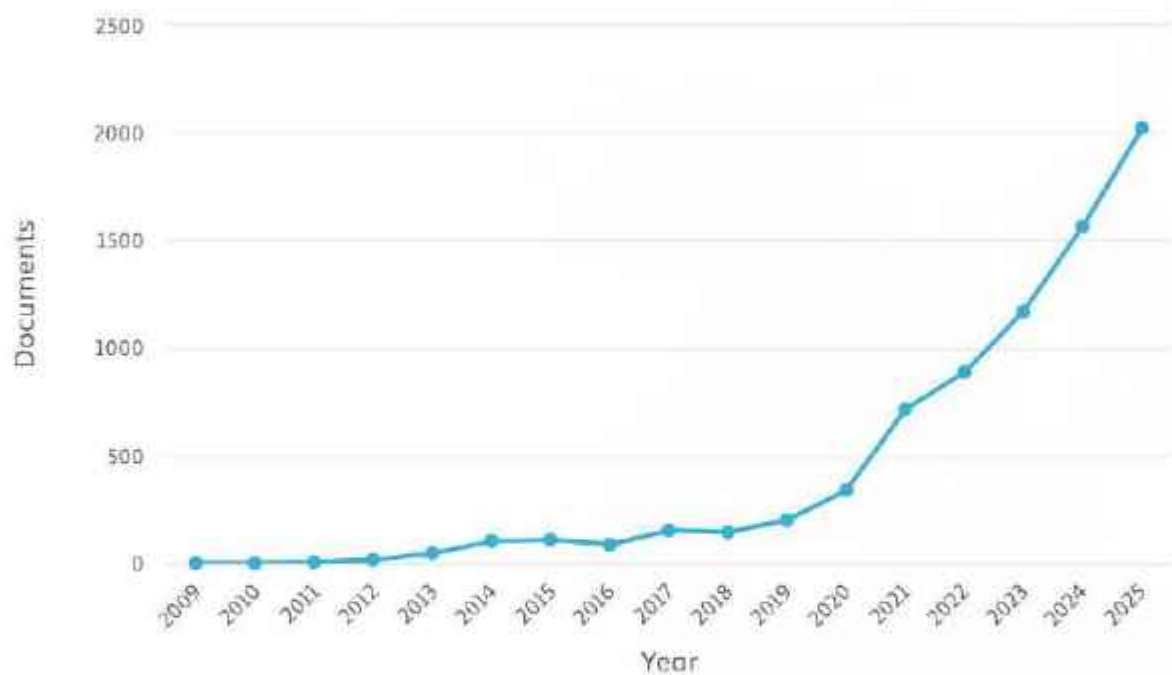
f) Scopus Subscription

- Searching for relevant topics/articles during the literature review phase
- Deciding where to publish – analyse the top journals and authors in your discipline
- Finding information to support your grant or other applications
- Exploring how many citations an article or author has received, and identifying potential collaborators
- Discovering who is citing you

Using APIs to showcase citation counts for your work.

Scopus Summary

Documents by year



Elsevier Report 2021-25

Summary metrics

Entity: Galgotias University · Within: All subject areas · Year range: 2022 to 2025 · Data source: Scopus, up to 04 Feb 2026

5,651 ▲

Scholarly Output ⚙️

20.9% Open Access

3,269 ▲

Authors

1.52

Field-Weighted Citation Impact ⚙️

0.21

Field-Weighted
Citation Impact
Median

26,913

Citation Count ⚙️

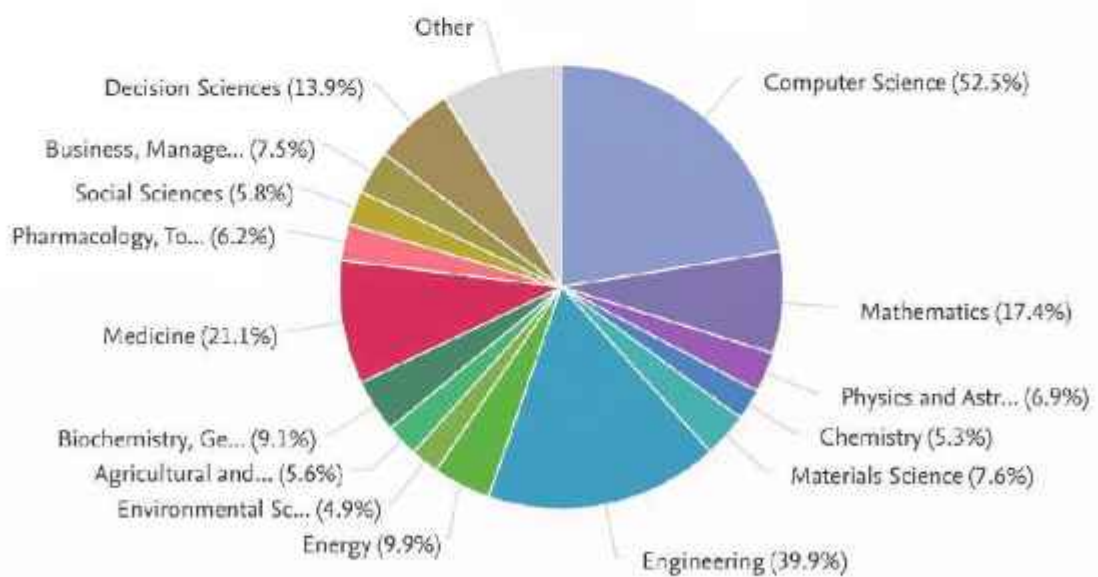
4.8

Citations per Publication ⚙️

59

h5-index

Summary of GU Scopus publications



Publication shares by Subject Area

g) Research Target

a. Research Targets 2024-25

School Name	Paper Publication	Book / Book Chapter / Conference	Patent A/P/G	Seed Money for teachers (In Lakhs)	Consultancy Projects (In Lakhs)	Govt. /Non Govt. research Project (In Lakhs)
SCSE	650	450	200	15	51	95
SCAT	250	230	90	10	18	22
SMAS (Pharmacy)	95	84	90	3	10	18
SBS	175	185	25	7.5	20	62
SBLS	30	28	4	2.5	1.5	8
SBMS	40	35	15	2	4	8
SOB	175	160	20	8	20	60
SON	60	52	10	2.8	10	16
SOAG	25	27	28	2.5	10	17
SOL	130	94	10	2.8	10	9
SFC	30	30	2	2.8	7	11
DPT	64	64	26	1.5	5.7	21.7
SMAS(DPARA)	70	66	56	2	4.3	16.3
DOCE	16	16	21	2.5	6	5
SOD	16	16	0	1	3	1
SOE	32	18	5	2.4	4	11
DEECE	75	55	60	5.5	8	25
SOLE	95	70	10	3.2	8	10
SMCS	28	28	1	3.3	4	11
DOME	17	25	57	2	8.2	20
SOHT	35	40	6	3	8	11

Faculty Publications

Department	2024	2025
Department of Computer Science and Engineering	717	658
Department of Computer Applications	129	139
Department of Civil Engineering	8	7
Department of Mechanical Engineering	46	63
Department of Electrical Electronics and Communication Engineering	97	113
Department of Architecture	2	6
Department of Education	35	37
Department of Humanities	44	53
Department of Mass Communication	24	22
Department of Bio-Sciences	133	196
Department of Basic Sciences	177	209
Department of Pharmacy	171	440
Department of Paramedical and Allied Health Sciences	76	3
Department of Management	144	139
Department of Finance and Commerce	15	18
Department of Hospitality and Tourism	14	20
Department of Law	58	69
Department of Agriculture	94	55
Department of Nursing	73	58
Department of Polytechnic	4	13
Total	2061	2318

h) IPR Support

- i. There shall be IPR cell at the university under R&D CELL led by in charge IPR cell the project in-charges /coordinators of the schools shall work under Patent in charge of the university.
- ii. Patent Attorney should be appointed by the University as per the rate contract based on management / governing body for helping university students and staff for following
 - Prior art search
 - Patent Drafting
 - Filing the patent with appropriate patent office and request for examination
 - Examination and Publication of Patents
 - Grant or Sealing of Patents with respect to oppositions
 - Routine follow-up with patent authorities
 - Informing applicants of actions required for maintenance of the application status
- iii. There shall be in-house portal for the submission of idea and best idea should be rewarded every month
- iv. The Dean/SRC shall ensure that at least two patents are published/awarded from each divisional research group every semester.
- v. The expenses involved in filing the patents and getting published shall be borne by the GU as according to the GU patent policy.

- vi. The 100% expenditure on patents must be by university. place of invention must be university and inventor's affiliation must be university name and if found not to be considered as violation of code of conduct
- vii. The policy and format must be circulated by an email to all stakeholders. The norms related to financial support to file patents should be widely circulated among all stakeholders. The faculty members and students interested in filling the patent applications should approach the patent cell through guide and respective SRC
- viii. Detailed proposal in the desired format given by Patent Cell Office, India should be submitted to the R&D CELL
- ix. The patent data must be maintained as per the annexures
- x. IPR in-charge along with school coordinators and deans of the school should take measures to increase the patent awareness among the students and faculties at university
- xi. School Dean shall ensure a one-day workshop on patent awareness at every class must be conducted. SRC committee shall ensure every semester workshop for IPR must be organized for every Undergraduate/ postgraduate program division must be organized and students should be encouraged to write patent proposals and prior art search in the odd semester beginning of the session (within a fortnight)
- xii. Approval on the proposal is taken from IPR and Vice Chancellor within 15 days.
- xiii. Concerned faculty / students should be notified about the status of the proposal within 30 days of submission of the proposal
- xiv. SRC through IPR cell should forward the approved proposal to the Patent Cell Office India through Patent Attorney. The concerned faculty / student should be in continuous touch with the Patent Cell Office for the status
- xv. The project / research work undertaken by Undergraduate and postgraduate students should be assessed by respective school committees. The supervisor must write it shall lead to patent/ publication / product.
- xvi. The Review committee should also have one member from the IPR cell (central team)
- xvii. In case the project / research work has potential to become a patent, the IPR cell should provide guidance on the formalities to file for a patent
- xviii. the R&D cell to estimate the potential of the work to become a patent
- xix. The R&D cell should maintain the records of all the project work filed for patents along with expenditures and dates of publication and examination
- xx. The innovation gallery to be established which should have information about all patents and prototype of the projects

i) Data Collection Gateways

- a. **Verify your Publications** - Journal, Conferences, Books and Book Chapters data available in this link **R&D PUBLICATIONS@GU**, if not available kindly update in this Link: <https://tinyurl.com/GUPUBLICATIONS> (*Publication till date those are published to bse updated (do not upload publications which are only at the communicated status)*)

- b. **Verify your Patent** data available in this link PATENT DATA @GU, if not available kindly update in this Link: <https://tinyurl.com/GUAWARDSREC>
- c. **Verify your Awards & Recognition / PhD Awarded** Data available in this link AWARDS / RECOGNITION / RESOURCE PERSON, if not available kindly update in this Link: <https://tinyurl.com/GUAWARDSREC>
- d. **Event Approval Form** - https://docs.google.com/forms/d/e/1FAIpQLSdzCXTXisG1kDXFv-91ZgX78pB0UB1EMVpNaVtboRk4aS87_A/viewform
- e. **Event Organized by Faculty** - <https://forms.gle/EJLMzjKbKpNxKgNr8>
- f. **Research Groups** - https://docs.google.com/spreadsheets/d/1rAiEzy7qPS0ZuXZ8Zillwv_uO7loQTNC4ph1hj-4yvA/edit?usp=sharing
- g. **Research Coordinator List** - <https://docs.google.com/spreadsheets/d/1WdUmaJoj3eVHTsrLc10UM4zmAKWwVYMB01IDFtm3Axc/edit?usp=sharing>
- h. **Seed Fund** - <https://docs.google.com/spreadsheets/d/1GbofSfaSSwaK7fjlnnYwMtNjH-GP9-fq/edit?usp=sharing&oid=108823353121338746488&rtpof=true&sd=true>
- i. **Consultancy Sheet** - <https://docs.google.com/spreadsheets/d/1PCfK1d1m-s72aj9TcEnOE2gR0xvD5E0CeZTQ9Z90M7Q/edit?usp=sharing>
- j. **Grant Opportunities** - <https://docs.google.com/spreadsheets/d/1b3V51aVjJZkeRmOazY5PZE-WfQ8c7OXItlQuWHfmKy8/edit?usp=sharing>
- k. **Research Award Link** - <https://docs.google.com/spreadsheets/d/1fp2-dALrI67PtJISJZcF922L8VIZrNHghO6PqbWdwdo/edit?usp=sharing>
- l. **Sponsored Projects** - https://docs.google.com/spreadsheets/d/1Indw_O96_7n-KFpVLLQS1pNIGMTfSCgT_buCP1u6svA/edit?usp=sharing
- m. **Refereed Journals** - https://docs.google.com/spreadsheets/d/1LrZ_fhj6zC46-aJ1ltOyrlSYEVv0dg0Qa7OvP2_Mbb0/edit?usp=sharing

j) Research Methodology Sessions

Year	School/Department	Name of teacher	Name of conference/ workshop attended for which financial support provided
2024-25	SCAT	Kuldeep Raghuvanshi	Int. Conf. on Recent Trends in Intelligent Computing and Communication
		Dr. Akhilendra Khare	2025 IEEE International Conference on Computer, Electronics, Electrical Engineering & their Applications (IC2E3)
		Dr. Nancy	5Th International conference on intelligent systems and Machine Learning(ICISML-2025)
		Mr. Amit Srivastava	Int. Conf. on Recent Trends in Intelligent Computing and Communication
2024-25	SOB	Pritha Chakraborty	International Conference: Stories Matter: Rethinking Narratives, Banaras Hindu University
2024-25	SOA	DR JYOTI YADAV	Ameliorating quality and productivity of oilseeds and pulses through classical, modern and disruptive technologies” during 17th to 26th February, 2025 at Division of Genetics, ICAR-IARI, New Delhi.
2024-25	DEECE	Ankit Patel	International Conference on Communication, Computing and Energy Efficient Technologies (I3CEET)
		Dr Dipak Kumar Ghosh, P. K. Srivastava, A. Arora	International Conference on Electrical, Electronics and Computing Technologies, ICEECT 2024
		DR Yogesh Kumar, Dr. Mohammad Rashid Ansari, Himanshu Parashar	International Conference on Advances in Computing, Communication and Networking (ICAC2N)
		Dr. Indu, Meenakshi Awasthi, Himanshu Parashar,	International Conference on Electrical Electronics and Computing Technologies (ICEECT-20214)
		Dr. Indu Bhardwaj	International Conference on

			Challenges in Information, Communication and Computing Technology (ICCCICT-2024)
		Dr. Indu Bhardwaj	International Conference on Challenges in Information, Communication and Computing Technology (ICCCICT-2024)
		Dr. Manasi Pattnaik	PIICON, IEEE CONFERENCE
		Dr. Mohammad Rashid Ansari	International Conference on Advances in Computing, Communication and Networking (ICAC2N)
		Sheetla Prasad	International Conference on Electrical Electronics and Computing Technologies (ICEECT)
		Yogesh Tripathi	International Conference on Internet of Everything, Microwave, Embedded, Communication and Networks (IEMECON)

a. Conferences

- IC2PCT-2024-IEEE Xplore - Conference Table of Contents
- ICCSAI-2023 - 2023 International Conference on Communication, Security and Artificial Intelligence (ICCSAI)

b. Events Organized

SNo	Department Name	Grand Total
1	Central University	9
2	Department of Electrical Electronics and Communication Engineering	34
3	Department of Civil Engineering	12
4	Department of Mechanical Engineering	18
5	Institute Innovation Council (IIC)	95
6	Galgotias Library	8
7	NCC/NSS	,NSS(50),83(NC C),
8	Department of Paramedical and Allied Health Sciences	39
9	School of Bioscience and Technology	21
11	School of Basic Sciences	22

SNo	Department Name	Grand Total
12	School of Computer Application and Technology	27
13	School of Computer Science and Engineering	32
14	School of Medical and Allied Science	22
15	School of Mass Communication Systems	28
16	School of Agriculture	20
17	School of Business	38
18	School of Design	15
19	School of Hospitality and Tourism	10
20	School of Law	17
21	School of Liberal Education	51
22	School of Nursing	24
23	School of Finance and Commerce	17
24	School of Education	30

k) Research Awards

a. Research Incentive Policy

Incentives for Faculty Research and Extension Activities at Galgotias University

Updated Version: 13-01-2025

Mandatory General Clauses:

- Only papers/books/conference proceedings published online and indexed in the Scopus database under Galgotias University affiliation.
- All quartiles such as Q1, Q2, Q3 and Q4 are referred from SCOPUS database.
- The author of the paper must be a regular faculty of GU.

Abbreviations – ESCI: Emerging Sources Citation Index; FDP: Faculty Development Program; GU: Galgotias University; JCR: Journal Citation Reports; JIF: Journal Impact Factor; PI: Principal Investigator; Q1: Quartile-1; Q2: Quartile-2; Q3: Quartile-3; Q4: Quartile-4; STC: Short-Term Course; VAC: Value-Added Course; MDP: Management Development Program; EDP: Executive Development Program

Sl. No.	Incentive Type	Old Incentive	New Incentive	Eligibility Criteria	Distribution of Incentive
1	Scopus-Indexed/Well Indexed Publications *In case of multiple quartiles (Q), higher quartile of Scopus/Well indexed will consider	Q1: 10,000- Q2: 15,000- Q3: 17,000- Q4: 10,000-	10,000- 15,000- 15,000- 10,000-	The First corresponding author of the paper must be a full-time faculty of GU full-time PhD Scholar. *PhD Scholar supervisor will be entitled for incentives on those papers which are beyond their minimum publications for PhD Program.	Case 1: Full author (70%) Corresponding author (30%) Case 2: Full author (70%) Co-author (30%) Case 3: Full author (50%) Co-author (50%) Case 4: Full author (50%) Co-author (50%) Case 5: Co-author (40%)
3	Scopus-Indexed/Indexed/ Authored	15,000-	15,000-	In case of edited book, editor will get maximum of Rs. 20,000 as an editor's incentive plus author of one or multiple chapters in the same book.	<ul style="list-style-type: none"> • If multiple co-authors/corresponding from GU, then same respective amount will equally distribute among all. • In case book/chapters, equal distribution among all GU editors/authors.
4	Scopus-Indexed Edited Book	10,000-	15,000-		
5	Scopus-Indexed Book Chapter	7,500-	5000-		
6	PhD Awarded Under the supervision of GU faculty	25,000-	13,000-	A faculty member whose PhD scholar (registered under GU) has defended their thesis is eligible.	<ul style="list-style-type: none"> • The main supervisor will get 60% of the amount. The remaining 40% will be equally divided among co-supervisor(s) from GU. If single supervisor, 100% to him. • If it will get 50% of the amount, and the remaining 40% will be equally divided among Co-PI(s) of GU. • In case of co-supervision, same will be 70% of the amount remaining after expenditure. All amount will be equally distributed among all co-supervisors of GU.
7	Research grants (International/National)	7% of grant	10% of grant	PI or Co-PIs must be a full-time faculty of GU.	<ul style="list-style-type: none"> • Irrespective of position, entire incentive will distribute among all GU incentives on successful filing of Patent.
9	Conductivity project	20% of grant	70% of savings		
8	Patent filing	5L	2000-	Applicant must be Galgotias University	
10	Convenor of International Conference Organized in GU	3,000-	3,000-	Only convenors of conferences whose proceedings should be published in the Scopus database are eligible.	The incentive will be provided after the conference proceedings is published in the Scopus database.
11	Convenor of FDP/STC/VAC/Training Programs/Study on Workshops (Minimum of 30 hr. duration)	3,000-	3,000-	Only sponsored events by a funding agency are considered not GU-sponsored events.	The incentive will be given to the faculty whose name appears in the "Approval Letter" by the funding agency.
12	Conference Paper (Noted by Scopus Indexed)	8000-	5000-	Only those papers will be considered, where university financial support is zero.	Irrespective of author position, entire incentive will release among all GU author will get the entire incentive after the indexing of the paper is Scopus. Faculty can claim incentive for two conference papers in a semester only.
13	Convenor of FDP/MDP		70% of savings	70% of the amount remaining after expenditure will distribute as incentive.	Convenor will submit an incentive distribution chart at the time of event approval.

l) Refereed Journals

- Prominent journals for all the department have been collected and Shared with all the teaching faculties of GU.
- Around 600+ Journals has been collected from the various authentic resources
- The list consists of Q1, Q2, Q3 and Q4 journals of various departments

- This will encourage the quality publications of GU
- Also, Scopus Subscription also available in GU

https://docs.google.com/spreadsheets/d/1LrZ_fhj6zC46-aJ1ItOyrlSYEVv0dg0Qa7OvP2_Mbb0/edit?usp=sharing

m) Funding Opportunity

- Funding opportunities of the various government and non-Government agencies is collected and maintained in a Google sheet
<https://docs.google.com/spreadsheets/d/1b3V51aVjJZkeRmOazY5PZE-WfQ8c7OXItlQuWHfmKy8/edit?usp=sharing>
- The Google sheet has been shared with all the teaching faculties of the Galgotias University.
- Willing faculty can apply the research proposal to the eligible agencies.
- R&D Cell will provide all the support to the proposal and approval of the same.

Department name	Sponsored Agency	Amount Sanctioned
Department of Humanities and Social Sciences	ICSSR Research Project 2023-24 (Major & Minor)	₹ 800,000.00
Department of Biological & Life Sciences	SERB TARE	₹ 1,800,000.00
Department of Biomedical Science	ICMR-DHR	₹ 1,544,321.00
Department of Computer Application	CST UP	₹ 290,000.00
Department of Biomedical Science	CSIR-ASPIRE	₹ 1,181,500.00
Department of Biological & Life Sciences	Ministry of Ayush (CCRAS)	₹ 4,000,000.00

n) Research Groups

Sl. No	Name of the Research Group	Name of the School/Department	Research Group Coordinator
1	Communication and Networking	DEECE	Dr. Biaswata Mohapatra
2	Embedded Systems and VLSI	DEECE	Dr. Jeba das
3	Power Systems & Renewable Energy	DEECE	Dr. Sheetla Prasad
4	Geotech & Environmental Engineering	DOCE	Mr. Jagan J
5	Structural & Transportation Engineering	DOCE	Mr. Anil Kumar Choudhary
6	Thermal Engineering	DOME	Dr. K K Dubey
7	Manufacturing and Production	DOME	Mr. Shrikant Vidya
8	Design Engineering	DOME	Mr. Pramod Kumar
9	Applied Biological Research	Dept. of Bio Science	Dr. Sarita Mallik

10	Modelling and Simulation	Dept. of Basic Science	Dr. S K Kundu
11	Forensic Science & criminalistics	Dept. of Bio Science	Dr. Divya Tripathi
12	Pure & Applied Mathematics	Dept. of Basic Science	Dr. Sushant Sekhar
13	Advanced Materials	Dept. of Basic Science	Dr. Pooja Agarwal
14	Synthetic Chemistry	Dept. of Basic Science	Dr. Anjali Gupta
15	Applied Healthcare Research	Dept. of Bio Science	Prof. Ranjana Patnaik Dr Charu Gupta
16	Computer Networks and Wireless Computing	SCSE	Dr. Ashish Kumar Shrivastava Dr Akash Sinha
17	Core and Emerging Technologies	SCSE	Dr. Sanjeev Punia Dr. G Sakthi
18	Cloud Computing and Distributed Systems	SCSE	Dr. Ajay Shankar Singh Dr. Arvind Dagur
19	Data Science and Artificial Intelligence	SCSE	Dr. Krishna Kant Agarwal Dr. Amit Kumar
20	Cyber Security & Privacy Research	SCSE	Dr Jitender Tanwar
21	Computer Graphics and Digital Image Processing	SCSE	Dr. Pallavi Jain Mr. Gokul Rajan V
22	Web and Mobile Application Development	SCSE	Dr. Seema Rani Dr. Sudheshna Chakraborty
23	Finance and Stock Market	SFC	Dr. Bhawana Rawat
24	Marketing, Human Resource and Corporate Social Responsibility	SFC	Mr. Tej Singh
25	Banking and Insurance	SFC	Dr. Seema Thakur
26	Applied Psychology	SLE	Dr. Kumar Ashutosh
27	Economics	SLE	Dr. Manju Dahiya
28	English	SLE	Dr. Archana Rathore
29	Foreign Languages	SLE	Mr. Santanu Mukerji Mr. Santanu
30	Political Science	SLE	Dr. Manasi Sinha
31	Sociology	SLE	Dr. Ambika Prasad Pandey Mr Waseem Akber Baba
32	New Outlook on Well Being (NOW)	SMAS	Dr Kalpana Rahate
33	Nanotechnology, Drug Delivery System and Targeting (NDDST)-	SMAS	Dr. Shaweta Sharma Mr. Awaneet Kaur
34	Galgotias Novel Pharmaceutical Research (GNPR)	SMAS	Dr Amit Singh
35	Sensor Based Smart Analysis of CVA	SMAS	Dr. Rituraj Verma
36	Advanced Physiotherapeutic	SMAS	Dr. S.Zafar
37	Communication and Media	SLE	Dr. Mehak Pandit

38	Architecture-1	SOA	Ms. Kusum Chaoudary Mr. Ameer Inam
39	Crop Improvement	SOAG	Dr. Jyoti Yadav
40	Crop Protection	SOAG	Dr. Ravindra Kumar
41	Marketing and Branding	SOB	Dr. Shankar Mukharji
42	General Management and Entrepreneurship	SOB	Dr. Ranjul Rastogi
43	Banking and Financial Market	SOB	Dr. Ruchi Atri
44	Leading and Team building	SOB	Dr. Alka Agnihotri
45	Data Analytics	SOB	Ms. Amrita Jain
46	Operation, HCM and specialized	SOB	Dr. Aijaz Ahmed
47	Teacher Education Research Forum	SOE	Dr. Ishrat Naaz
48	Room Division	SOH	Ms. Jyoti Ms. Monalisha
49	Food & Beverage Division	SOH	Mr. Vikas Sharma Mr. Rohit Jaswal
50	Human rights and Gender studies	SOL	Dr. Sandhya Prof. (Dr.) Namita Singh Malik
51	Criminal Law	SOL	Dr. Mandeep Dr. Mudassir Nasir
52	IPR Studies	SOL	Ms. Paramita Choudhary Mr. Nizam Khan
53	Corporate Law & A.D.R.	SOL	Mr. Kamaljeet Singh Mr. Rajat
54	International Law	SOL	Dr. Smitha Nizar Mr. Vinayak Pandey
55	Medical Surgical Nursing	SON	Ms. Simrat Kaur
56	Maternal and Child Health Nursing	SON	Ms. Shivani Rai
57	Child Health Nursing	SON	Ms. Deepika Bajwan
58	Mental Health Nursing	SON	Ms. Sonia Rani
59	Community Health Nursing	SON	Ms. Priyanka Thakur

o) Policies

Policy	Description	Link
Research Policy	<ul style="list-style-type: none"> ✓ To promote research, innovation and intellectual property, ✓ To ensure integrity, quality and ethics in research, and excellent research culture. ✓ To integrate teaching and research in interdisciplinary/multidisciplinary collaborations, ✓ To Ensure integrity quality and ethics in Research 	https://www.galgotiasuniversity.edu.in/pdfs/Research-Policy-2019-V1.pdf

Seed Grant Policy	<ul style="list-style-type: none"> ✓ To aid a faculty to initiate a research process that has the potential to attract funds from external agencies. ✓ To testify an innovative idea and to generate preliminary results before submitting proposals to external agencies. ✓ To promote inter-faculty collaboration in emerging areas. ✓ To attract and retain talent. 	https://www.galgotiasuniversity.edu.in/pdfs/Research-Seed-Grant-Money.pdf
Consultancy Policy	<ul style="list-style-type: none"> ✓ Consultancy Services may be offered to industries, service sector, Govt. departments and other National & International agencies 	https://www.galgotiasuniversity.edu.in/pdfs/ConsultancyProjectPolicy.pdf
Ethical Policy	<ul style="list-style-type: none"> ✓ The rules for ethical assessment in every research activity 	https://www.galgotiasuniversity.edu.in/pdfs/Research-Ethical-Policy.pdf
Innovation & Startup Policy	<ul style="list-style-type: none"> ✓ Vision for development and implementation of Innovation and Entrepreneurship 	https://www.galgotiasuniversity.edu.in/pdfs/Research-Innovations-Policy.pdf
IPR Policy	<ul style="list-style-type: none"> ✓ To promote generation of IPR and product/process development. 	https://www.galgotiasuniversity.edu.in/pdfs/IPR-Policy-9.7.pdf
Incentive Policy	<ul style="list-style-type: none"> ✓ To Describe the Incentives on the research promotion works 	

6. ACHIEVEMENTS

a. World's Top 2% Scientists by Stanford University's

GAIGOTIAS UNIVERSITY EXTERNAL MEMBERS OF GAIGOTIAS UNIVERSITY		
NAME	SOURCE DEPARTMENT	POSITION
Dr. Tapan Kumar Lahiri	School of Computing Science and Engineering	
Dr. Uma Vishwakarma	Department of Life Science	
Dr. Ravindra Mohan	Department of Pharmacy	
Dr. Mohal Jain Singh	UBREPC	
Dr. Om Shanker	Department of Mechanical Engineering	

Dr. BABASAHEB AMBEDKAR COLLEGE OF ENGINEERING & RESEARCH		
NAME	DEPARTMENT	PHOTO
Dr. Abhishek Fursule	Department of Mechanical Engineering	
Dr. Anupam Badre	School of Computer, Science and Engineering	
Dr. Vipul Borase	School of Computer, Science and Engineering	
Dr. Mayur Kamalakar Pawar	School of Computer, Science and Engineering	

B. UP International Trade Show (UPITS) - Youth Talent Exhibition

Event Name

Youth Talent Exhibition, UP International Trade Show

Venue

VenueIndia Expo Centre & Mart Gr.Noida

Date

25-29, Sept. 2024



C. Eureka (International Conference Entrepreneurship and leadership)

Event Name

Eureka (International Conference Entrepreneurship and leadership)

Venue

Amity University, Noida

Date

9th – 11th October, 2024



Mentor Sphere: Your Gateway to Smart Mentorship and Resource Access

D. Bharat Shiksha Expo

Event Name

Startathon, Bharat Shiksha Expo

Venue

India Expo Centre & Mart Gr.Noida

Date

11th – 13th, Nov. 2024



Kisan Drishti, Smart Agriculture



Team Buddy- Self Learning Solutions for the beginners

Aurworks Technologies- Providing real time updates of the crops to the farmers

C. Smart India Hackathon 2024 (Software Edition)

Event Name

Smart India Hackathon 2024 (Software Edition)

Venue

Government of NCT of Delhi

Date

11 to 15th Dec 2024



Ranjan Gupta, Ayushi Gupta, Divya Gupta, Krishan Kumar Jha, Adarsh Deep Singh, Ritik Kumar, Dr. Pardeep Singh Gaurav Kumar

The technological solutions for capturing AQI values through mobile and other forms of stations Clean & Green Technology

PART L

INSTITUTE INNOVATION COUNCIL (IIC)

1. About IIC Institute

Vision: To build a dynamic innovation-driven ecosystem that empowers students to lead groundbreaking solutions and entrepreneurial ventures.

Mission:

1. Cultivate a culture of innovation and entrepreneurial mindset among students by providing a conducive learning environment and exposure to real-world challenges.
2. Collaborate with premier B-schools, technology institutes, and global entrepreneurial networks to share resources, insights, and best practices for nurturing successful startups.
3. Establish partnerships with renowned non-profit entrepreneurial organizations like TiE, Wadhvani Foundation, and NIESBUD to connect students to a global network of entrepreneurs and mentors.
4. Support students in launching campus-based startups and converting innovative projects into commercially viable products.
5. Provide mentorship, resources, and guidance to early-stage startups, facilitating their journey from ideation to successful market entry.

● **Journey of IIC established at the Institute:**

Galgotias University established its Institution's Innovation Cell (IIC) under the Ministry of Education's Innovation Cell in 2018-2019. Since 2020, IIC Galgotias University has received a 4-Star Rating by the Ministry of Education Innovation Cell three times for promoting innovation and startups on campus through various activities. To date, IIC has organized over 250 events on entrepreneurship, innovation, and intellectual property rights (IPR) in collaboration with various departments. Proudly, IIC Galgotias is one of seventeen governing members of the IIC Consortium in Uttar Pradesh and was selected as a Mentor Institute with funding support in 2025. The university ranked among the top 50 in the NIRF Innovation Ranking 2025. It actively participates in KAPILA and has adopted the National Innovation and Startup Policy (NISIP). The YUKTI Portal, developed for idea submission, has received over 2000 entries. Galgotias University established the IPR Cell, which supports students and faculty members in patent filing and ranks among India's top three patent filers. It has a student-driven E-Cell and Innovation Cell with over 250 members, and the Galgotias Incubation Centre (GICRISE) supports 100+ startups. A network of 150+ alumni entrepreneurs provide mentorship. The university has hosted notable events like Toykathon, Smart India Hackathon, IDE Bootcamp & School Innovation Contest demonstrating its commitment to fostering innovation and entrepreneurship.



IIC Established as per the norms of MoE Innovation Cell In Academic Year 2018-19



IIC, Galgotias University received 4 Star Rating by MoE Innovation Cell in AY 2020-21



IIC, Galgotias University received 4 Star Rating by MoE Innovation Cell in AY 2021-22



IIC, Galgotias University received 4 Star Rating by MoE Innovation Cell in AY 2022-23





IIC, Galgotias University received 4 Star Rating by MoE Innovation Cell in AY 2024-25



NIRF Innovation Ranking 2025

- Diversified representation in the IIC established at the institute from industry, Interdisciplinary & Departments/ Units etc.

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26	Dr. Ashwarya Srivastava	ashwarya.srivastava@galgotiasuniversity.edu.in	8527900023
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28	Ms. Shreya Bajpai	shreya.bajpai@galgotiasuniversity.edu.in	8962383551
29	Dr Shagun Agarwal	shagunmpt@gmail.com	9910259583
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31	Shlok Jindal	jindal.shlok03@gmail.com	8126257385
32	Dr. Gaurav Gupta	gauravgupta@galgotiasuniversity.edu.in	8851353252
33	Kamal Kishor Malhotra	kamal89549@gmail.com	8923464469
34	Sonu	sonukadam2110@gmail.com	7983815561

2. Brief mention of key functionaries at the IIC Institute

SN	Name & Details	Designation	Roles
1	Dr. K. Mallikharjuna Babu	Vice Chancellor	President
2	Dr. Avadhesh Kumar	Pro Vice Chancellor	NIRF Coordinator
3	Dr. Nitin Gaur	Registrar	Convener
4	Prof.(Dr.) Meenakshi Sharma	Director IQAC	Vice President, IPR Activity Coordinator
5	Dr. Gaurav Kumar	Associate Professor	Head, IIC
6	Dr Shreddha Sagar	Professor	Social media
7	Kamal Kishor Malhotra	CEO	Member
8	Shrikant Vidya	Assistant Professor	Internship Activity Coordinator
9	Dr Shagun Agarwal	Dean, SAHS	Member
10	Dr. Bhawana Rawat	Innovation	Member
11	Shlok Jindal	Innovation Ambassador	Member
12	Ms. Vinny Sharma	Innovation Ambassador	Member
13	Dr S. Zaffar	Innovation Ambassador	Member
14	Dr. Chandan Kumar	Innovation Ambassador	Member
15	Dr. Surinder K Dhingra	Innovation Ambassador	Member
16	Dr. P. Suresh	Innovation Ambassador	Member
17	Mr. Rohit Jaswal	Innovation Ambassador	Member

18	Dr Divya Tripathy	Innovation Ambassador	Member
19	Dr. Shikha Srivastava	Innovation Ambassador	Member
20	Dr. Shadab Ahamad Ansari	Innovation Ambassador	Member
21	Garima Pandey	Innovation Ambassador	Member
22	Rajeev Sharma	Innovation Ambassador	Member
23	Dr. Ravi Kumar	Innovation Ambassador	Member
24	Dr Pooja Singh	Innovation Ambassador	Member
25	Varun Kumar	Innovation Ambassador	Member
26	Dr. Anshu Goel	Innovation Ambassador	Member
27	Dr. Ajay Pal Singh	Innovation Ambassador	Member
28	Dr. Ambika Prasad Pandey	Innovation Ambassador	Member
29	Dr. Sudeshna Chakraborty	Innovation Ambassador	Member
30	Dr. GURMESH	Innovation Ambassador	Member
31	Ms. Ruchi	Innovation Ambassador	Member
32	Dr. Ashwarya Srivastava	Innovation Ambassador	Member
33	Dr. Pratichi Singh	Innovation Ambassador	Member
34	Ms. Shreya Bajpai	Innovation Ambassador	Member
35	Dr. Gaurav Gupta	Innovation Ambassador	Member
36	Sonu	Innovation Ambassador	Member
37	Dr. Prabhat Srivastava	Innovation Ambassador	Member

Student Members

SN	Name	Role	Association With
1	Ravikant Tiwari	Innovation Coordinator	Innovation & Entrepreneurship Development Cell (IEDC)
2	Ayushi	Innovation Coordinator	Idea Clubs/Innovation Clubs/Startup Clubs/IP Clubs lead
3	Md Imran	IPR Coordinator	IPR/Technology Transfer Cell/Unit
4	Krishna partap Singh	Startup Coordinator	Innovation & Entrepreneurship Development Cell (IEDC)
5	Keshav Anand	Social Media Coordinator	Centre of Excellence/Skill Development
6	Yash Vardhan G	Internship Coordinator	Centre of Excellence/Skill Development
7	Utkarsh Sharma	IPR Coordinator	IPR/Technology Transfer Cell/Unit
8	Vineet Mittal	Startup Coordinator	Innovation & Entrepreneurship Development Cell (IEDC)
9	Mridul Sharma	Internship Coordinator	Centre of Excellence/Skill Development
10	Aditya Sarit	Social Media Coordinator	Idea Clubs/Innovation Clubs/Startup Clubs/IP Clubs lead
11	Jeetika Sharma	IPR Coordinator	IPR/Technology Transfer Cell/Unit

3. Portfolio/graphical/Tabular representation of Resource strength (human capital and Physical capital) of the IIC institution

- No. of IIC Members: 43
- Total No. of IAs (Teaching/Non-Teaching and Students); 76
- Total No. of faculty Mentors From Portal: 13
- Pre-Incubation Units: 05
- Incubation Center: 02
- IP Facilitation Unit: 01
- FabLab: 02

4. Highlight Facilities, Infrastructure of Pre-Incubation & Incubation kind and Student bodies/clubs engaged in promotion of Innovation and Entrepreneurship in the campus.

Total Carpet Area (in Sq. Ft.) for Co-Working Spaces	2280
Total Carpet Area (in Sq. Ft.) dedicated for Entrepreneurship Cell (E Cell) /Innovation & Incubation Cell (IIC)	10000
Total Numbers of Exclusive / Dedicated Employees (not shared staff) for Entrepreneurship Cell/Innovation & Incubation Cell (IIC)	6
Total Number of Start-ups / Companies Incubated in past 3 Years	38
Total Number of full-time jobs provided by those incubated startups	15
Total Number of Women Entrepreneurs created/supported by the established E-Cell/IIC in past 5 years	13
Total Number of full-time start-ups/organizations currently headquartered at the Institute & operational for regular business	7
Total Number of Events Organized by the Institute for E-Cell/IIC	83



**Galgotias Incubation Centre
for Research Innovation
Startup and Entrepreneurship
CIN: U85300UP2021NPL143001**



**Galgotias Agri Health Products
Foundation
CIN: U88900UP2023NPL187807**



5. Highlight Achievements (Narrative/Graphical/tabular representation)

• Number and Different types of I&E and IPR activities Conducted

SN	Quarter	Name of Activity	Date	Category	Attended By
1	Q1	Idea Showcase: Demo Day-Presentation of Ideas & linkage with Innovation Ambassadors/Experts for Mentorship Support	10 November, 2024	IIC-Calendar Activity	51
2	Q1	Technical Hackathon, Candidates Selection With NSDC, Vyom Group and ESSCI (A Govt. OF INDIA SKILL PARTNERS)	19 November, 2024	IIC-Calendar Activity	60
3	Q1	Exposure and Field Visits for Problem Identification: Aligning with UN SDGs and Exploring Emerging Areas of Technologies	26 November 2024	IIC-Calendar Activity	157
4	Q1	Session on the Basics of Intellectual Property Rights and its Importance for Innovators and Entrepreneurs	21 November, 2024	IIC-Calendar Activity	318
5	Q1	Session on Problem Solving and Ideation Workshop	29 October, 2024	IIC-Calendar Activity	47
6	Q1	My Story - Motivational Session by Successful Innovators	23 October, 2024	IIC-Calendar Activity	140
7	Q1	Workshop on "Entrepreneurship and Innovation as Career Opportunity"	08 October, 2024	IIC-Calendar Activity	233
8	Q1	From Idea to Impact - Motivational Session by Successful Entrepreneur/Start-up Founder	18 December 2024	IIC-Calendar Activity	94
9	Q1	Session of MIC Programmes & Schemes with Dr. Abhay Jere, VCM, AICTE & CIO, MoE	23 October, 2024	MIC-Driven Activity	54
10	Q1	International Conference on Recent Innovations in Biomedical Science and Healthcare for Sustainable Development	02-04 September 2024	Self-Driven Activity	219
11	Q1	Smart India Hackathon (SIH)-2024 Pre-Qualifier Edition	05-06 September 2024	Self-Driven Activity	1758

12	Q1	GLOBAL BIO INDIA 2024	12 – 14 September, 2024	Self- Driven Activity	474
13	Q1	Upskilling Workshop on Innovative Techniques and Advanced Instrumentation for Laboratory Assistants and Technical Staff	24 October, 2024	Self- Driven Activity	55
14	Q1	UP International Trade Show 2024	September 25–29, 2024	Self- Driven Activity	653
15	Q1	Bharat Shiksha Expo 2024 (To Celebrate the National Education Day)	November 11 to 13, 2024	IIC- Celebrati on Activity	545
16	Q1	ANVESHAN 2024 – North Zone Student Research Convention	26–27 November 2024	IIC- Celebrati on Activity	315
17	Q1	Faculty Development Programme on Frontiers in materials for future technology and research (To celebrate the Institution's Innovation Day (Dr APJ Abdul Kalam's birth anniversary)	22 To 26 October 2024	IIC- Celebrati on Activity	310
18	Q1	Idea Fuse - Startup Pitch Competition	27 September, 2024	Self- Driven Activity	73
19	Q2	Smart India Hackathon 2024 (Hardware Edition)	11-15 December 2024	IIC- Calendar Activity	296
20	Q2	Innovation & Entrepreneurship Outreach Program at National Dairy Research Institute, Karnal	28 February 2025	IIC- Calendar Activity	47
21	Q2	Poster Making Competition on World Soil Day	05 December, 2024	IIC- Calendar Activity	32
22	Q2	Workshop on Design Thinking, Critical thinking and Innovation Design	22 Feb. 2025	IIC- Calendar Activity	90
23	Q2	Designing a sustainable future: Navigate your career and entrepreneurship journey as an Interior Designer	28 January, 2025	IIC- Celebrati on Activity	52

24	Q2	National Science Day	28 February, 2025	IIC- Celebrati on Activity	108
25	Q2	Session on Hemophilia – A Bleeding Disorder & Innovations in Solving Problems for Patients (To Celebrate the National Youth Day)	06 Jan 2025	IIC- Celebrati on Activity	152
26	Q2	FDP on Stress Management in Horticultural Crops (To Celebrate the National Pollution Control Day)	28 January -3 February 2025	IIC- Celebrati on Activity	242
27	Q2	INTERNATIONAL CONFERENCE ON RECENT INNOVATIONS IN BIOMATERIALS AND TISSUE ENGINEERING (ICRIBTE-2024)	06-07 December 2024	Self- Driven Activity	118
28	Q2	International Conference-2025; Innovations in Biomechanics and Footwear Development: Shaping the Future of Movement	21 - 22 February 2025	Self- Driven Activity	240
29	Q2	Workshop On IPR Awareness	10 January, 2025	Self- Driven Activity	74
30	Q2	FUTURE INSIGHTS: IPR in Academia	10 January, 2025	Self- Driven Activity	65
31	Q2	Knowledge Session on Leveraging Hackathons to Fuel Your Startup Journey & SOLVATHON-2025	06 Jan 2025	Self- Driven Activity	169
32	Q2	Session on Achieving Problem-Solution Fit & Product-Market Fit	10 Feb 2025	IIC – Calendar Activity	46
33	Q2	Expert talk on Process of Innovation Development & Technology Readiness Level (TRL)	03 Feb 2025	IIC- Calendar Activity	86
34	Q2	Startup Community Launch – StartAb	4 December 2025	Self- Driven Activity	215
35	Q2	Session on Government Funding Opportunities for Startups & Innovators	15 January 2025	Self- Driven Activity	189

36	Q2	Session on "How to Pitch" by Tushar Vadera, Co-Founder, SetmyCart	28 February 2025	Self-Driven Activity	80
37	Q3	Pitching Session for Galgotias Accelerator Program	27 May 2025	Self-Driven Activity	46
38	Q3	Building YUKTI Innovation Repositories in IIC Institutions: Productizing Campus Ideas & Boosting Innovation Funding for Startup Opportunities	20 May 2025	MIC-Driven Activity	20
39	Q3	Patent to Product (सृजंता से समृद्धि)	26 April 2025	MIC-Driven Activity	22
40	Q3	Significance of IP Protection and Commercialization	25 April 2025	MIC-Driven Activity	24
41	Q3	Mark the Spot Trademarks Talk Masterclass on Trademarks and Geographical Indications	24 April 2025	MIC-Driven Activity	67
42	Q3	Copy that! Copyrights Uncovered: Masterclass on Copyrights	24 April 2025	MIC-Driven Activity	51
43	Q3	Discover more with Design Registration: Masterclass on Patents and Design Registration	22 April 2025	MIC-Driven Activity	46
44	Q3	Inauguration of IP UTSAV and Celebration of World Creativity and Innovation Day	21 April 2025	MIC-Driven Activity	47
45	Q3	Workshop on "Protecting Intellectual Property Rights (IPRs) in Nursing and IP Management for Startups	31 May 2025	IIC-Calendar Activity	122
46	Q3	Galgotias IdeATHoN 2025	04 March, 2025	IIC-Calendar Activity	
47	Q3	Alumni Talk by Mayank Sharma (Workshop on Prototype/Process Design and Development)	5 April, 2025	IIC-Calendar Activity	64
48	Q3	Startup Mahakumbh-2025	3 April, 2025	IIC-Calendar Activity	
49	Q3	Industrial Exposure Visit to Coca Cola Moon Beverages Limited	29 May, 2025	IIC-Calendar Activity	46

50	Q3	Session on "How to plan for Start-up and legal & Ethical Steps"	14 May, 2025	IIC- Calendar Activity	44
51	Q3	Workshop on Business Model Canvas (BMC)	30 May, 2025	IIC- Calendar Activity	54
52	Q3	Alumni Talk on Raising Capital and Managing Finance for Startups	8 April, 2025	IIC- Calendar Activity	42
53	Q3	Intellectual Property Rights (IPR) Talk 2025 (World Intellectual Property Day)	25 April, 2025	IIC- Celebrati on Activity	89
54	Q3	Publish, Innovate, Lead: A 5-day Nursing Research Bootcamp (To Celebrate the World Creativity and Innovation Day)	13 -17 May 2025	IIC- Celebrati on Activity	80
55	Q3	International Women's Day (One day Symposium on- Breaking Barriers, Building Futures: Women, Law, and Leadership)	06 March 2025	IIC- Celebrati on Activity	207
56	Q3	Bio-Innovators Pitch Day (To celebrate the National Technology Day)	16 May 2025	IIC- Celebrati on Activity	48
57	Q3	Bharat Shiksha Expo 2025	24 April, 2025	Self- Driven Activity	363
58	Q3	One Day Hybrid Workshop on Patent and Trademark Search and Filing	22 April, 2025	Self- Driven Activity	95
59	Q3	Online lecture on Intellectual Property Rights (IPR): The Foundation to the Knowledge Economy	9 April, 2025	Self- Driven Activity	150
60	Q3	International Conference on Innovation and Sustainability in Modern Agriculture	6 March 2025	Self- Driven Activity	409
61	Q3	Seminar on 'Smart Farming, Smarter Future: The next era of Agricultural Excellence.	25 March 2025	Self- Driven Activity	84
62	Q3	Announcement of AICTE Productization Fellowship & YUKTI Innovation Challenge 2025	14 May 2025	Self- Driven Activity	34

63	Q3	UI/UX Design Workshop	08 April, 2025	Self-Driven Activity	56
64	Q3	Workshop on AutoCAD & STAAD Pro	05 April, 2025	Self-Driven Activity	31
65	Q3	Expert Lecture on Sustainable MEP Design in HVAC and AEC Industry.	15 April, 2025	Self-Driven Activity	65
66	Q3	Management Development Program on Quality Management and Export/Import Policies	17-22 March, 2025	Self-Driven Activity	44
67	Q3	Building High-Performance Incubators in Higher Education Institutions	09-10 May, 2025	Self-Driven Activity	67
68	Q3	Opportunities in Galgotias Incubation Centre to Strengthen Your Startup Innovation	29 May, 2025	Self-Driven Activity	173
69	Q4	Podcast Series on "Rashtra Pratham" and "Celebrating Failures"	04 July 2025	MIC-Driven Activity	46
70	Q4	Lean Startup & Minimum Viable Product/Business	12 June 2025	IIC-Calendar Activity	56
71	Q4	Session on Innovation/Prototype Validation – Converting Innovation into a Start-up	10 June 2025	IIC-Calendar Activity	100
72	Q4	Exhibition of Start-Ups & Linkage with Innovation Ambassadors/Experts for Mentorship Support	13 June 2025	IIC-Calendar Activity	92
73	Q4	Session on Accelerators/Incubation - Opportunities for Students & Faculties – Early-Stage Entrepreneurs	23 August 2025	IIC-Calendar Activity	39
74	Q4	Session on Angel Investment/ VC Funding Opportunity for Early-Stage Entrepreneurs.	25 Aug 2025	IIC-Calendar Activity	72
75	Q4	Samsung Solve for Tomorrow 2025 (Design Thinking Bootcamp)	6 June 2025	IIC-Calendar Activity	324
76	Q4	Startup Utsav 2025 (Intra Institutional Start-up Competition)	25 July, 2025	IIC-Calendar Activity	

77	Q4	Independence Day- Celebrating Aazadi Ka Amritkal	15 August 2025	IIC- Celebration Activity	382
78	Q4	5th Anniversary of National Education Policy (NEP) 2020	29 July, 2025	IIC- Celebration Activity	156
79	Q4	World Environment Day - "Ending Plastic Pollution Globally"	05 June 2025	IIC- Celebration Activity	55
80	Q4	World Entrepreneurs Day	26 August, 2025	IIC- Celebration Activity	115
81	Q4	Session on Mobilising IICs & Leveraging MIC Schemes with Dr. Abhay Jere	2 July 2025	Self-Driven Activity	59
82	Q4	Faculty Development Program (FDP) on "Smart Health Innovation: Integrating Imaging, Sensors & Biomaterials	14 July 2025	Self-Driven Activity	477
83	Q4	Orientation Session of the Innovation Ambassador Program 2025	28 August 2025	Self-Driven Activity	34
84	Q4	The International Conference on Recent Trends in Biosciences and Technology	25-26 August 2025	Self-Driven Activity	254
85	Q4	FDP on Translating Evidence-Based Innovative Yoga Practices into Healthcare Systems (To celebrate the International Day of Yoga under signature event Samyoga)	16-21 June, 2025	Self-Driven Activity	244
86	Q4	Summer School on Scientific Innovations- Hands-on Training Pharmaceutical Tools, Cancer Biology, Modern Analytical Techniques, Drug Design & Scientific Writing	21-25 July, 2025	Self-Driven Activity	27
87	Q4	Workshop on AI (Artificial Intelligence)	27 June, 2025	Self-Driven Activity	113
88	Q4	Galgotias Accelerator Program	3 June, 2025	Self-Driven Activity	52

89	Q4	Incubator Managers Training (IMT) Program	18-19 July, 2025	Self-Driven Activity	124
90	Q4	Pitching Round for Screening of MSME Idea Hackathon 5.0	19 August, 2025	Self-Driven Activity	45
91	Q4	Practice Session "How to Pitch Online"	27 August, 2025	Self-Driven Activity	68

- No. of student's & faculty ideas generated: 225
- No. of student's & faculty Innovation/prototypes developed: 142
- No. of IPs generated, published and granted: 243
- No. of Student & Faculty Start-ups/Ventures established: 36
- Amount spent on promotion and awareness generation on Innovation Entrepreneurship in the campus: 58 lakh
- Amount grant or fund supported to student & Faculty lead Innovations, start-ups and IPR: 67 Lakh
- No. of Technology Transfer and Commercialisation happened: 02

6. Highlight few best IIC Faculty/Student members and their achievements/Rewarded for the innovations at different forum

SN	Competition/Event Name	Participant Name	Category	Date	Organizer	Details of Award
1	PitchMe	Ashish Tiwari	Winner	5 April 2022	Galgotias University	Second Prize
2	PitchMe	Harshita Kaushal	Winner	5 April 2022	Galgotias University	Third Prize
3	IIC Pitching Event	Kashish Gupta	Winner	10 March 2022	Galgotias University	First Prize
4	IIC Pitching Event	JATIN JHA	Winner	10 March 2022	Galgotias University	Second Prize
5	IIC Pitching Event	Raushan Kumar Pandey	Winner	10 March 2022	Galgotias University	Third Prize
6	Smart India Hackathon-2022 (Software Edition)	PARIDHI	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize

7	Smart India Hackathon-2022 (Software Edition)	PRIYANSHU BIR	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize
8	Smart India Hackathon-2022 (Software Edition)	RISHABH JAIN	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize
9	Smart India Hackathon-2022 (Software Edition)	SHANTANU MUKHERJEE	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize
10	Smart India Hackathon-2022 (Software Edition)	TUSHAR ASTHANA	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize
11	Smart India Hackathon-2022 (Software Edition)	SURAJ CHAUDHARY	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize
12	Smart India Hackathon-2022 (Software Edition)	DR. ANJALI GUPTA	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize
13	Smart India Hackathon-2022 (Software Edition)	Yash Saxena	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize
14	Smart India Hackathon-2022 (Software Edition)	Sarthak Chopra	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize
15	Smart India Hackathon-2022 (Software Edition)	Aman Kumar Mishra	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize
16	Smart India Hackathon-2022 (Software Edition)	Prakhar Shrivastava	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize
17	Smart India Hackathon-2022 (Software Edition)	Riya Mittal	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize
18	Smart India Hackathon-2022 (Software Edition)	Esmit Srivastava	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize
19	Smart India Hackathon-2022 (Software Edition)	N. Suresh Kumar	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize
20	Smart India Hackathon-2022 (Software Edition)	Anju	Winner	25-26 August 2022	Ministry of Education, AICTE	First Prize

21	Aatmnirbhar Bharat Hackathon	Shubham Rawal	Winner	09-10 July 2020	Birla Vishvakarma Mahavidyalaya (BVM)	First Prize
22	Global Business Icons Award	Mayank Kumar	Student Entrepreneur of the year	2021	Global Empire	Winner
23	SharkTank	Ashish Tiwari	Winner	11-12 April 2022	Galgotias University	Third Prize
24	Global Talent Award	Shubham Jha	Winner	2021	Startup Award & Hope Awards India	Global Talent Award

7. Highlight selected best Innovations & images with mention of inventor/innovation name

Picture of Innovation	Innovation Name	Inventor Name
	E-Bike	Tarun Saatyaki Shobhit Agarwal Prithvi Raj Chaudhary
	AQUAREDEEMERS	Paridhi Priyanshu Bir Rishabh Jain Shantanu Mukherjee Tushar Asthana Suraj Chaudhary

	<p>Biodegradable Pen</p>	<p>Ashish Tiwari</p>
	<p>Beauty Products by HK care</p>	<p>Harshita Kaushal</p>
	<p>Wooden Materials by Metro Retail</p>	<p>Hammad Rizvi, Abdurrahman Rizvi</p>
	<p>Perfumes by Elixer</p>	<p>Yash Dwivedi Rashi Bharadwaj</p>

	24/7 Wearable AI powered medical alert system By Stealthera innovations private limited	Arnav Jain
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8. Highlight selected start-ups established by students/faculties with mention of founder/cofounder name from annual report

Start-ups in Pre-Incubation Stage

SN	Name of Startup	Registered as	Registration No	Name of Founder
1	Bharat4younews	MSME	UDYAM-BR-28-0000056	Kundan Kumar
2	MOEDIG TECHNOLOGIES	MSME	UDYAM-UP-19-0003596	Awanish Yadav
3	Softmax	MSME	UDYAM-UP-03-0017897	Sumit Kumar
4	Healer	MSME	UDYAM-BR-08-0005618	Raushan Kumar Pandey
5	Vint & Vogue	MSME	UDYAM-UP-28-0036893	Bhargavi Jaiswal
6	AnotheR Hand	MSME	UDYAM-BR-26-0044396	Ashutosh Pathak
7	Foodenia	MSME	UDYAM-UP-29-0040103	Kashish Gupta
8	Kalam	MSME	UDYAM-DL-10-0025288	Ashish Tiwari
9	Health G	MSME	UDYAM-DL-09-0006886	Sahil Negi
10	TippingPictures	MSME	09BLBPT5948K1ZD	MEHUL TIWARI
11	GURU INDIA ENTERPRISES	MSME	UDYAM-BR-20-0008799	Niranjan Chaudhary
12	U-FABRIC	MSME	UDYAM-UP-01-0032229	JATIN JHA

13	TIMES OF UP	MSME	UDYAM-UP-02-0006594	Umesh Kaushik
14	URS CREATION	MSME	UDYAM-UP-19-0003596	Awanish Yadav
15	REBUILD COUSTOMS	MSME	UDYAM-UP-28-0040576	Vishal Kumar Diavisine
16	Career Helpline	MSME	UDYAM-UP-28-0040929	Md. Nadeem Sarwar, Ziyauddin Zamir
17	Hk Cares	MSME	UDYAM-DL-02-0029990	Harshita Kaushal
18	Maximer Marketing Solutions	MSME	UDYAM-UP-28-0040406	Ananya Goswami
19	Soni Ram Music	MSME	UDYAM-UP-02-0006594	Umesh Kaushik
20	Xpert Times	MSME	UDYAM-DL-10-0020422	Umesh Kaushik
21	MRS Metro Retail Solutions	MSME	UDYAM-DL-03-0014128	Hammad Rizvi
22	SwaLay	MSME	UDYAM-UP-29-0052272	Nikhil Jain
23	DHVANI	MSME	UDYAM-UP-28-0050632	Shyam Narayan Singh
24	Bhisaj	MSME	UDYAM-UK-07-0010442	Shyam Narayan Singh
25	Neeb Texas	MSME	UDYAM-UP-28-0065988	Amaey Agarwal
26	KNAYAM	MSME	UDYAM-UP-29-0087314	Pratik Ghosh
27	Piotech INDIA	MSME	UDYAM-RJ-16-0041880	Pankaj Lamba
28	Infinity Merch	MSME	UDYAM-DL-06-0086208	Saksham Chawla
29	The Third Eye	MSME	UDYAM-UP-28-0065808	Ashutosh kumar
30	Terra Bless	MSME	07HGUPS4627E1ZR	Bhavya Verma
31	ENZO ENTERPRISE (TRIVIA TISSUE MANUFACTURING)	MSME	UDYAM-HR-18-0025119	NIKHIL KHAPRA
32	FORENSIC EXPERTS	MSME	UDYAM-JH-21-0007808	SHYAM NARAYAN SINGH
33	Aeroworks dynamics	MSME	UDYAM-UP-18-0039926	Guddu kumar
34	Greenlyy	MSME	UDYAM-DL-07-0010644	Vaibhav sharma
35	Freelancer Digitech	MSME	UDYAM-UP-43-0101006	Prakhar Srivastava
36	ANURAG INDUSTRIES	MSME	UDYAM-BR-23-0030375	Prem Anurag

37	Assignocity	MSME	UDYAM-UP-28-0074692	Anshuman Singh
38	Blue Drop Publication	MSME	UDYAM-JH-21-0000102	Shyam Narayan Singh


Incubated Start-ups

S N	Name of Startup	Registered as	Registration No	Name of Founder
1	ASL EDUTECH LLP	LLP	ABA-1837	SIDHANT SAXENA
2	TECH-TYROS LLP	LLP	AAX-0298 /UDYAM-UP-28-0018479	Shubham Jha
3	IPSUM SPORTS PRIVATE LIMITED	Pvt. Ltd.	U74999BR2021PTC053508	BHAVYA VARSHNEY
4	4deautomotive Private Limited	Pvt. Ltd.	U34300UP2021PTC153719	SHOBHIT AGARWAL
5	STOCKATION PRIVATE LIMITED	Pvt. Ltd.	U80900DL2021PTC387834	SHUBHAM RAWAL
6	DOUBTFREE LEARNING PRIVATE LIMITED	Pvt. Ltd.	U80902BR2022PTC057257	MAYANK KUMAR
7	COOLOPOOL PRIVATE LIMITED	Pvt. Ltd.	U74300DL2021PTC385815	Ayush Pratap Singh
8	MILES UPON LLP	LLP	ABA-0837 / UDYAM-KR-22-0023267	SARIKA DSOUZA
9	Dike Intelligence Agency Pvt. Ltd.	Pvt. Ltd.	U74999UP2022PTC171923	ADITYA SAINI
10	ESPORTZVIO PRIVATE LIMITED	Pvt. Ltd.	U74999BR2022PTC058753	Prashansa
11	Biopractify Pvt Ltd	Pvt. Ltd.	U85307UP2023PTC192216	VINEET MITTAL
12	AMANDEEP SINGHANIA PRIVATE LIMITED	Pvt. Ltd.	U78100BR2023PTC062192	AMANDEEP KUMAR
13	ZINIKUS.AI PRIVATE LIMITED	Pvt. Ltd.	U62099HR2023PTC110116	ADVITEEY MEHAINDROO
14	NOOOB LIFESTYLE PRIVATE LIMITED	Pvt. Ltd.	U17299UP2022PTC169557	ADITYA SRIVASTAVA
15	Legum Technica Private Limited	Pvt. Ltd.	U72900UP2022PTC162767	PARIJAT SHARMA
16	ECRUZ BIKES PRIVATE LIMITED	Pvt. Ltd.	U45402UP2023PTC186455	SHOBHIT AGARWAL
17	READYCODER (OPC) PRIVATE LIMITED	Pvt. Ltd.	U72900BR2021OPC052437	MAYANK KUMAR
18	Xpert Times Network Private Limited	Pvt. Ltd.	U63122DL2023PTC421119	Umesh Kaushik
19	Stealthera innovations private limited	Pvt. Ltd.	U32902DL2024PTC431048	Arnav Jain

Graduated Startups

S N	Name of Startup	Registered as	Registration No	Name of Founder
1	Onpassive Technologies Private Limited	Pvt. Ltd.	U72900KA2021PTC145364	Ayush Gupta
2	Ormap Forensicmart Private limited	Pvt. Ltd.	U72900PB2019PTC049457	MADHAV GOYAL
3	MANGOSTINE TECHNOLOGIES PRIVATE LIMITED	Pvt. Ltd.	U72300UP2015PTC073551	ADITYA SRIVASTAVA
4	Monamour Events & Entertainment Private Limited	Pvt. Ltd.	U74999UP2017PTC091868	VIVEK YADAV
5	Quilldb Solutions Private Limited	Pvt. Ltd.	U72900UP2019PTC118822	PARIJAT SHARMA
6	SM HUMANITY THEATER LLP	LLP	AAS-8141	SHIVANK KHARE
7	TIO TECH PRIVATE LIMITED	Pvt. Ltd.	U74999UP2017PTC090182	SMIT PANDYA
8	STAYFURNISH PRIVATE LIMITED	Pvt. Ltd.	U36910UP2021PTC144286	SHINENDRA KUMAR
9	AMBIKA CASHEW NUTS LLP	LLP	AAT-7552	SIDHANT SAXENA

9. List if any break through Innovations / Technology Developed at the institute (2-3 technology with 2-3 lines about technology and innovation)

Innovation/Technology	About Innovation/Technology
4De-Cruz (E-Bike) 	<p>Electric bikes specifications: Steel frame 27.5" Aluminium double walled alloy rims Ralson Sleek wall tyres (27"*2.10) Front Forks shocker Dual disk Quick release seat height adjuster</p> <hr/> <p>Technical specification:</p> <ul style="list-style-type: none"> • 36v 250w hub motor. • Li-ion detachable battery pack (IP-67 waterproof & BIS approved). • Charger (2amps) (BIS approved). • Throttle with digital battery indicator. • Smart Paddle assistance feature with automatic control. • Smart controller with inbuilt safety feature. • Electronic brakes. • Anti-theft alarm. • Remote on/off switch.

	<ul style="list-style-type: none"> • Dedicated switch for light and horn. • Turn indicator (*optional). • GPS (*optional)
<p>Advanced Trolley with on Spot Billing</p> 	<p>Nowadays, in mall for purchasing variety of items it requires trolley. every time customer has to pull the trolley from rack to rack for collecting items and at the same time customer has to do calculation of those items and need to compare it with his budget in pocket. After this procedure, customer has to wait in queue for billing. So, to avoid headache like pulling trolley, waiting in billing queue, thinking about budget, we are introducing new concept that is "ADVANCED TROLLEY FOR MALL". For automation of mall, we have developed as microcontroller-based TROLLEY which is totally automatic.</p>
<p>Udymi</p> 	<p>Udymi is an integrated software mobile application that aims to connect all entrepreneurs, mentors, venture capitalist, angel investors, incubators and government agencies. It provides a single platform for startup- validation, technical, marketing, funding and banking supports. This platform will be helpful to any startup may it be in ideation stage needing support to grow their idea and converting them into a revenue generating model or it may be a well-established startup needing any kinds of support.</p>
	<p>24/7 Wearable AI powered medical alert system By Stealthera innovations private limited</p>

10. Detail of social media & Connections of IIC institute

- Facebook: <https://www.facebook.com/iicgalgotiasuniversity>
- Instagram: <https://www.instagram.com/iicgalgotiasuniversity>
- Twitter: <https://www.twitter.com/iicgalgotiasuni>
- LinkedIn: <https://www.linkedin.com/company/iicecellgu/>

PART M
KEY INITIATIVES TAKEN BY UNIVERSITY
ALIGNED WITH SUSTAINABLE
DEVELOPMENT GOALS

1 NO POVERTY



NO POVERTY

Eradicating extreme poverty
for all people everywhere by 2030

SDG - 1

Galgotias University
Sustainability Report

2024-25





NO POVERTY

Eradicating extreme poverty for all people everywhere by 2030



NO POVERTY

Galgotias University further integrates the principles of SDG 1 into its core mission by fostering entrepreneurial skills among students, encouraging them to develop sustainable business models applicable in rural settings.

This approach not only provides potential income streams for local communities but also empowers students to become job creators rather than job seekers. Additionally, the university actively collaborates with government bodies and non-governmental organizations to leverage resources and amplify impact, ensuring that its interventions are both scalable and sustainable.

These concerted efforts, combining education, innovation, and strategic partnerships, demonstrate a holistic approach to tackling the multifaceted challenges of poverty and cultivating a generation committed to equitable and sustainable global development.



Empowering Futures: Financial Literacy for All

On 29th August 2024, students from the School of Finance and Commerce, Galgotias University, conducted a Financial Awareness Camp at the Kailash Satyarthi Children Foundation, New Delhi. The session focused on budgeting, saving, investment, and the power of education, inspiring both children and their parents.

Notebooks and pens were distributed to support academic growth. The event also featured fun cultural activities, games, and a motivational talk on innovation and success.

Guided by Dr. Deepak Kumar, this impactful outreach combined learning with joy—proving that a little financial wisdom can go a long way in shaping brighter futures.



Awareness Drive on Social Scheme : UP Mukhyamantri Bal Seva Yojna

On 09th January 2025, the Legal Awareness Cell and Pro Bono Club of the School of Law, Galgotias University, organized an awareness drive at Bihari Lal Inter College, Dankaur, to promote the UP Mukhyamantri Bal Seva Yojna. The initiative aims to support children facing orphanhood, abandonment, or financial hardship by offering access to education, healthcare, and financial aid.

Volunteers explained the scheme's benefits, eligibility, and application process. The interactive session encouraged student engagement, enhanced legal literacy, and fostered social responsibility, empowering students to spread awareness and contribute to building a more inclusive and equitable society.





NO POVERTY

Eradicating extreme poverty for all people everywhere by 2030



Rural Agricultural Work Experience Programme to tackle Food Security and Hunger

The **Rural Agricultural Work Experience Programme** aims to empower students with practical skills and knowledge to contribute to rural development, particularly in the context of food security and hunger.

By engaging with local communities, students gain valuable insights into the challenges faced by rural populations and actively participate in initiatives to create sustainable solutions. The students attached with various institutes for Rural Awareness Work Experience Programme have significantly contributed to addressing food security and hunger in rural areas.

Despite challenges, their efforts have laid the foundation for sustainable development and empowered communities to take control of their food sources. Continued support and strategic interventions will further enhance the programme's effectiveness in creating lasting change in the fight against hunger.



SDG aligned



Organic Farming Training and Organic Product Setup in Kanarsa Kanarsi

Galgotias University, in collaboration with the All India Agricultural Students Association-Uttar Pradesh (AIASA-UP), has organized a comprehensive organic farming training program in the village of Kanarsa Kanarsi. This initiative aims to educate local farmers on sustainable agricultural practices and promote the production of eco-friendly agricultural inputs such as Jeevamrit, vermicompost, and vermiwash. The training program is part of the university's broader commitment to fostering sustainable agriculture and ecosystem restoration, aligning with the objectives of World Environment Day 2024.

In addition to the training sessions, the partnership has facilitated the establishment of an organic product setup managed by Farmer's Friend, a startup launched by agriculture students. This venture is financially supported by both Galgotias University and AIASA-UP, ensuring that the necessary resources are available for the project's success. The organic product setup includes production units for Jeevamrit, vermicompost, and vermiwash, all located in the field of Mr. Jeet Ram Singh, a progressive farmer in the region.

This collaborative effort not only provides hands-on training for local farmers but also supports the practical implementation of organic farming methods. By leveraging the expertise of academic institutions and student startups, the initiative aims to create a sustainable model that can be replicated in other regions. The involvement of Mr. Jeet Ram Singh ensures that the project benefits from local knowledge and experience, further enhancing its effectiveness and impact on the community.



NO POVERTY

Eradicating extreme poverty for all people everywhere by 2030



Uniting Voices Against TB: Galgotias Nursing Students Lead Awareness Drive

On 26th March 2025, the Galgotias School of Nursing actively participated in the World Tuberculosis Day awareness event at the New Delhi Tuberculosis Centre under the theme "Yes! We can end TB – Commit, Invest, Deliver."

The program featured informative sessions, poster and slogan competitions, and interactive activities highlighting TB prevention, diagnosis, and treatment.

Students showcased creativity and public health commitment through impactful messages. Eminent speakers emphasized the importance of nursing in combating TB. The event concluded with prize distribution, recognizing student excellence. This successful initiative strengthened awareness and inspired future healthcare professionals toward eradicating TB.



Galgotias University Events & Publications Analysis with past year



Village Survey Study at Kanarsa-Kanarsi: Bridging Classroom Learning with Rural Realities

B.Sc. (Hons) Agriculture First-Year students conducted a village survey in Kanarsa-Kanarsi as part of their experiential learning program. The study aimed to understand the village's socio-economic profile, agricultural practices, and local challenges. Through structured interviews, students gathered data on crop patterns, livestock, education, healthcare, and infrastructure.

The survey highlighted reliance on traditional farming, limited irrigation, and low awareness of government schemes. Despite challenges, the community showed resilience and interest in development. Students proposed solutions like water conservation, use of improved farm technologies, and awareness programs—gaining valuable insights into rural dynamics and sustainable agricultural development.





NO POVERTY

Eradicating extreme poverty for all people everywhere by 2030



From Awareness to Action: Empowering Rural Women on Breast Health

On 22nd October 2024, the Galgotias School of Nursing, in collaboration with the Sadhan Foundation, conducted a Breast Cancer Awareness Program at Tahirpur, Dilshad Garden, Delhi. The theme was "No one should face breast cancer alone."

Sixth-semester students presented role plays and charts to educate rural women about breast cancer, its symptoms, myths, and early detection.

Pamphlets were distributed for better understanding. The session received positive feedback and appreciation from the Sadhan Foundation. Special thanks to Prof. Dr. Lekha Bist, Dean, for her guidance in making the event a successful community outreach initiative.



"Let's End Polio: Awareness Through Action"

On 24th October 2024, the Galgotias School of Nursing, in collaboration with PGICH Hospital, Noida, celebrated World Polio Day to raise awareness about polio eradication. The theme "Let's End Polio" guided impactful activities like a poster-making competition and a thought-provoking skit by students, emphasizing the importance of vaccination.

The event saw active participation from faculty, students, and medical professionals. Dr. Prof. A.K. Singh, Medical Director, PGICH, praised the efforts. The event fostered community awareness and highlighted the collective role in achieving a polio-free world.

It concluded with strong recommendations for continued advocacy and awareness drives.



"Naari Utthan: Empowering Rural Women Through Self-Reliance"

The Department of Agriculture, Galgotias University, launched the NAARI UTTAHAN Self-Help Group on 15th October 2024 in Kanarsi village to promote women's empowerment and sustainable livelihoods. With 10-20 members, the SHG focuses on savings, entrepreneurship, and financial literacy. Planned activities include skill training in handicrafts, organic farming, and food processing, supported by a 2,10,000 budget.

Income generation through collective farming, livestock, and micro-enterprises will be enhanced through branding and e-commerce. Regular capacity-building and monitoring will ensure impact. This initiative aims to boost women's income, independence, and community status, reflecting Galgotias University's commitment to inclusive rural development.





NO POVERTY

Eradicating extreme poverty for all people everywhere by 2030



Cultivating Agri-Entrepreneurs : Mushroom Cultivation Training

Final year B.Sc. (Hons) Agriculture students from Galgotias University, as part of their RAWE program, attended an insightful training on Mushroom Cultivation at KVK, Sabour on 23rd September 2024.

The training introduced students to the fundamentals of mushroom production, from spawn preparation to harvesting techniques. With a focus on practical exposure, the interactive sessions sparked interest among students to initiate mushroom cultivation ventures in their hometowns. The program served as a stepping stone towards developing agri-based entrepreneurial skills, aligning with the university's commitment to fostering innovation and self-reliance in agriculture.



Empowering Agri-leaders: National Workshop on Entrepreneurship and Opportunities in Higher Education

The School of Agriculture, Galgotias University, organized a National Workshop on 27th September 2024 to enlighten students on entrepreneurship and higher education in agriculture. Dr. Rajaram Tripathi, Chairman of CHAMF India, served as Chief Guest and shared valuable insights on innovation and sustainable agriculture.

Speakers included Mr. Vishwas Gupta (Farm2Families), Ms. Shazia Khan (dDaksha), and Mr. Rohtash and Mr. Sudhir (iari wallah). The workshop emphasized leadership, innovation, and lifelong learning. Students were motivated to explore new opportunities in agri-business. The event reaffirmed the university's commitment to nurturing future agricultural leaders.



True education transcends classrooms; it's about empowering lives, uplifting communities, and creating a ripple of lasting change.





ZERO HUNGER

End hunger, achieve food security and improved Nutrition and promote sustainable agriculture



SDG - 2

Galgotias University Sustainability Report **2024-25**



ZERO HUNGER

End hunger, achieve food security and improved Nutrition and promote sustainable agriculture



ZERO HUNGER

Galgotias University believes that ending hunger begins with awareness, innovation, and collective action. Aligned with Sustainable Development Goal 2 – Zero Hunger, the University community continues to work toward a future where every person has access to safe, nutritious, and sustainable food.

Meaningful collaborations such as the MoU with NDRI, Karnal, along with international conferences and community awareness programs, nurture a culture that connects learning with real-world impact.

Each initiative—whether promoting breastfeeding awareness, advancing agri-tech innovations, or training future-ready farmers—reflects the belief that education is the seed from which food security and human dignity grow.

Through research, outreach, and sustainable practices, Galgotias continues to empower students and communities to combat hunger with knowledge and compassion. The University remains steadfast in its mission to build a world where no one goes hungry, and every life thrives with nourishment and hope.



Sowing Innovation: Advancing Crop Cultivation, Food Processing, and Production

The School of Agriculture pioneers innovation by integrating modern technology, sustainability, and creativity in Crop Cultivation, Food Processing, and Production.

Through collaborative projects involving faculty, students, and industry partners, it promotes efficient farming practices, resource optimization, and value-added product development.

These initiatives enhance productivity, ensure food quality, and encourage eco-friendly approaches in agriculture.

By combining research, experimentation, and practical learning, the School fosters innovation-driven growth, preparing students to meet contemporary agricultural challenges and contribute to sustainable food systems and rural development.



Faculty Development Programme on Innovative Research on Millets for Food and Nutritional Security

A five-day Faculty Development Programme on Innovative Research on Millets for Food and Nutritional Security was organized from 26th to 30th April 2023 to commemorate the International Year of Millets. The programme highlighted the nutritional significance of millets, their role in sustainable agriculture, and strategies for enhancing productivity.

Key sessions focused on genetic improvement, disease and pest management, good agricultural practices, value addition, and business opportunities in millet-based enterprises.

The event promoted innovative research approaches and capacity building for developing climate-resilient and nutritionally enriched millet varieties.





ZERO HUNGER

End hunger, achieve food security and improved Nutrition and promote sustainable agriculture



MoU Signed between Galgotias University, Greater Noida and National Dairy Research Institute (NDRI), Karnal

MoU signing Ceremony between Galgotias University, Greater Noida and National Dairy Research Institute (NDRI), Karnal held on 28th Feb. 2025 at NDRI, Karnal, Haryana.

To bridge the gap between Academia Institution and Research Institution of National Repute and to promote collaborative research a MoU has been signed between Galgotias University and National Dairy Research Institute (NDRI) Karnal on 28th Feb. 2025 at NDRI Karnal. Potential areas for collaborative research, in the area of dairy production, dairy processing, dairy management and animal Biotechnology will be identified and recorded in subsequent research specific agreement(s) that set out appropriate and relevant contributions by both the parties.



Galgotias University signs MoU with National Dairy Research Institute for research collaboration



At the NDRI the contents of the MoU were crossed checked with the officials of both the Institutions and also all the necessary paper work was completed. The MoU was then signed by Dr Ranjan Sharma, Joint Director, NDRI on behalf of the NDRI Karnal and by Dr Nitin Kumar Gaur, Registrar of the Galgotias University in the presence of the Director, NDRI, Karnal Dr Dheer Singh, Prof. (Dr.) Abhimanyu Kumar Jha, Dean School of Biosciences and Technology (SBT) and Prof. (Dr.) RS Sharma Distinguished Professor, SBT, Galgotias University.

AgriTech 2025: Advancing Innovation for a Sustainable Tomorrow

The School of Agriculture, Galgotias University proudly hosted the International Conference on Innovations and Sustainability in Modern Agriculture (AgriTech 2025) from March 6-8, 2025. The event brought together global experts, researchers, and agri-industry leaders to deliberate on sustainable technologies shaping the future of farming. Honored dignitaries included Chief Guest Dr. M.L. Gaur, Vice Chancellor, Dr. C.V. Raman University, and Guests of Honour Dr. R.G. Agarwal, Chairman Emeritus, Dhanuka Agritech Ltd., and Padmashri Dr. Vijai Pal Singh. The conference emphasized academia-industry collaboration to promote impactful agricultural solutions and innovations for a resilient, tech-driven agricultural future.

Celebration of World Breastfeeding Week 2025

Students of B.Sc. Nursing 3rd Semester (also NSS volunteers of Unit 4) actively participated by performing a role play in the General OPD. The role play, "Jab Sabne Diya Saath, To Muskura Utha Matritva", highlighted how emotional, social, and workplace support empower breastfeeding mothers. It emphasized that encouragement from family and colleagues is as vital as medical advice.

In addition, students conducted poster presentations in two groups, covering:- Nutritional requirements of breastfeeding mothers- Health benefits of exclusive breastfeeding for mother and child- Community roles in promoting breastfeeding The posters were simple, informative, and well-received. The audience (men and women from the community) actively interacted and appreciated the efforts. The event successfully conveyed that breastfeeding is not only a mother's responsibility but a shared duty of society in creating a sustainable support system.





ZERO HUNGER

End hunger, achieve food security and improved Nutrition and promote sustainable agriculture



Fertiliser Use in India – Myths & Realities: Bridging Science and Practice

The School of Agriculture, Galgotias University, organized a one-day workshop on "Fertiliser Use in India – Myths & Realities" on 26th April 2025. Dr. U.S. Teotia, Chief Agricultural Scientist, Indian Potash Limited, served as the keynote speaker and delivered an insightful lecture debunking misconceptions on fertilizer use. He emphasized balanced nutrient management, soil health, and sustainable practices through real-world examples and scientific perspectives.



The interactive session encouraged active student participation, fostering critical thinking and awareness of eco-friendly farming. The workshop successfully connected academic learning with practical applications, strengthening the university's commitment to sustainable agricultural education.



Research & Innovation Improvements



Shaping Future Agri Leaders: Industry-Ready Competencies Workshop

The School of Agriculture, Galgotias University, organized a workshop on "Becoming Industry-Ready: Building Right Competencies for Agri Industry" on 9th April 2025. The session, led by Ms. Mallika Tripathi, Commercial Capability Manager at Bayer CropScience Ltd., provided students with practical insights into industry expectations, evolving agricultural careers, and essential skills for success.

Emphasizing adaptability, innovation, communication, and technical expertise, Ms. Tripathi inspired participants to envision their future roles in agriculture. The interactive workshop bridged the gap between academics and industry, empowering students with career-oriented learning and reinforcing the University's commitment to nurturing competent, innovative, and industry-ready professionals.



True education transcends classrooms; it's about empowering lives, uplifting communities, and creating a ripple of lasting change.



Good Health & Well-Being

Ensure healthy lives and promote well-being for all at all ages.



SDG - 3

Galgotias University
Sustainability Report

2024-25



Good Health & Well-Being

Ensure healthy lives and promote well-being for all at all ages.

GOOD HEALTH & WELL-BEING

Galgotias University firmly believes that access to nutritious food and sustainable agriculture is fundamental to building a just, equitable, and progressive society. In alignment with Sustainable Development Goal 2 – Zero Hunger, the University is committed to fostering awareness, innovation, and action toward eradicating hunger and promoting food security for all. Through student-led initiatives, community outreach, and academic collaborations, Galgotias University actively promotes sustainable farming practices, responsible consumption, and nutritional literacy. Programs such as food donation drives, campaigns against food waste, and partnerships with local NGOs empower students to contribute meaningfully toward ending hunger in nearby communities.

Workshops on sustainable agriculture, organic farming, and technology-driven food solutions further inspire learners to think beyond classrooms – applying knowledge to create scalable, real-world impact. At the heart of these efforts lies the University's belief that ensuring every individual's right to adequate food is not only a humanitarian goal but also a pathway to peace, prosperity, and resilience. Together with students, faculty, and community partners, Galgotias University continues to nurture a culture of empathy, innovation, and sustainability – working toward a future where no one goes hungry and every life thrives with dignity.

Reclaiming Values: Integrating Spirituality into Modern Education

The Department of Computer Science and Engineering, Galgotias Polytechnic, in collaboration with the Heartfulness Institute, Hyderabad, organized a 3-day workshop from April 23–25, 2025, titled "Reclaiming Values: Integrating Spirituality into Modern Education – A Timely Imperative." Guided by Mr. Jas Kamal Jit Singh Bhuie, a certified Heartfulness Trainer, the sessions included meditation, mindfulness practices, and discussions on ethical living. Coordinated by Dr. Rajeev Sharma and convened by Dr. Mohit Gaharwar, the event emphasized value-driven education for holistic growth. Participants reported improved focus, inner peace, and commitment to sustainability, making the workshop a transformative step toward integrating spirituality with academics.



SDG aligned



Faculty Development Program by Art of Living

July 2024, Galgotias University hosted a transformative four-day Faculty Development Program in collaboration with the "Art of Living" organization. Faculty from SCSE, SCAT, SOLE, School of Education, and School of Basic Sciences participated in sessions featuring Sudarshan Kriya, yoga, meditation, and discussions on Indian culture. Led by senior Art of Living faculty, the program fostered emotional well-being, positive thinking, and effective student-teacher relationships. Dr. Dhruv Galgotia emphasized its role in stress relief and joyful living, highlighting its deep roots in Indian traditions and values.



SDG aligned





Good Health & Well-Being

Ensure healthy lives and promote well-being for all at all ages.

Expert Talk on "Artificial Intelligence in Clinical Research"

The Department of Pharmacy, School of Medical & Allied Sciences, Galgotias University, organized an Expert Talk on "Artificial Intelligence in Clinical Research" on April 24, 2025. The session was delivered by Mr. C.S. Mujeebuddin, Founder and Director, ClinoSol Research Pvt. Ltd., Hyderabad. He discussed AI applications in clinical trials, patient recruitment, drug discovery, and data analysis, while also addressing challenges of ethics and data privacy.

The session was anchored by Ms. Neha Sharma with support from Dean Prof. S.K. Abdul Rahaman. Students gained valuable insights into AI-driven innovations and emerging career opportunities in the healthcare and research sectors.



Educational Visit to Trained Nurses Association of India (TNAI)

On December 20, 2024, the Galgotias School of Nursing organized an educational visit to the Trained Nurses Association of India (TNAI) under the guidance of Dr. Lekha Bist (Dean). A total of 66 students from B.Sc. Nursing 1st and 3rd semesters, along with 5 faculty members, participated in the visit.

The session provided insights into TNAI's history, contributions to nursing education, and support for nurses' professional growth. Students interacted with TNAI members and learned about Continuing Nursing Education (CNE), research initiatives, and membership benefits.

The visit proved to be an informative and enriching experience for all participants.



Bridging Science and Innovation: Galgotias Students at NDRI, Karnal

On National Science Day (28th February 2025), 41 students from B.Tech Biotechnology, B.Tech Food Technology, and B.Sc. Clinical Nutrition and Dietetics, along with 6 faculty members from Galgotias University's School of Biosciences & Technology, visited the National Dairy Research Institute (NDRI), Karnal. The visit offered hands-on exposure to modern agriculture, dairy innovations, and food processing technologies. Students explored labs including Animal Biotechnology, Agronomy Biochemistry, Microbiology, and Dairy Chemistry, gaining insights into genetic improvements, sustainable practices, food safety, and quality control. Interactions with NDRI scientists inspired research aspirations, aligning with Galgotias University's vision of experiential learning and industry-academia collaboration.





Good Health & Well-Being

Ensure healthy lives and promote well-being for all at all ages.

5th International Symposium on Next Generation Science and Technology: Empowering Youth for Viksit Bharat

On 28th February 2025, the Department of Life Sciences, School of Biosciences and Technology, Galgotias University, in collaboration with Universiti Teknologi Malaysia and Pulse Foundation, organized the 5th International Symposium on Next Generation Science and Technology. Aligned with the theme "Empowering Indian Youth for Global Leadership in Science and Innovation for Viksit Bharat", the event featured distinguished talks by experts including Dr. Pravin Kumar (IUAC, Delhi), Dr. Shruti Agrawal (Pulse Foundation), and Dr. Sumit Murab (IIT Mandi).

The symposium also included interactive discussions, oral presentations, and certificate distribution, offering participants valuable exposure to cutting-edge research and innovation.



Awareness Drive on Social Scheme – UP Mukhyamantri Bal Seva Yojna

On 09th January 2025, the Legal Awareness Cell and Pro Bono Club of the School of Law, Galgotias University, organized an awareness drive at Bihari Lal Inter College, Dankaur, to promote the UP Mukhyamantri Bal Seva Yojna.

The initiative aims to support children facing orphanhood, abandonment, or financial hardship by offering access to education, healthcare, and financial aid.

Volunteers explained the scheme's benefits, eligibility, and application process. The interactive session encouraged student engagement, enhanced legal literacy, and fostered social responsibility, empowering students to spread awareness and contribute to building a more inclusive and equitable society.



Expert Session on Use & Application of Critical Care Equipment (Mechanical Ventilator)

On 21st January 2025, Galgotias School of Nursing conducted an expert session on the use and application of mechanical ventilators under the guidance of Dr. Lekha Bist, Dean, SON.

The session, led by Mr. Tarun Saini, Nursing Officer at Lok Nayak Hospital, focused on ventilator evolution, core components, technological advancements, and practical challenges. Participants learned about ventilator setup, calibration, monitoring, and troubleshooting.

The event provided valuable insights into modern respiratory care, promoting interactive learning and professional development among nursing students. It was a successful and enriching session that highlighted the importance of innovation in critical care.





Good Health & Well-Being

Ensure healthy lives and promote well-being for all at all ages.

National Youth Day Seminar: Youth Empowerment Towards Nation Building

To mark National Youth Day, the Legal Aid Clinic and Pro Bono Club of the School of Law, Galgotias University, organized a seminar on 11th January 2025, focusing on youth empowerment and nation-building. Honoring Swami Vivekananda's vision, the event aimed to inspire students to embrace education, discipline, and service.

Esteemed speakers—Dr. Devika Sharma, Colonel Sandeep Sharma (Retd.), and Dr. Rodney D. Ryder—shared valuable insights on leadership, legal careers, and national service. Engaging discussions and a vibrant Q&A session encouraged students to explore their role in societal development. The event successfully instilled motivation, awareness, and a sense of responsibility among participants.



SDG aligned



Time & Stress Management Session at Galgotias University

On 25th July 2024, the School of Hospitality and Tourism at Galgotias University, in collaboration with HCL Healthcare, organized a session on Time and Stress Management for students. Conducted by psychologist Ms. Indu Chauhan, the session focused on overcoming procrastination, setting SMART goals, and managing academic stress through mindfulness and relaxation techniques. Students learned the importance of balance, resilience, and maintaining a healthy routine.

The interactive format encouraged open dialogue, making the session both engaging and impactful. The initiative reflects Galgotias University's dedication to enhancing student well-being and holistic development.



SDG aligned



Launch of Digital Shakti Phase 5 by National Commission for Women and Cyberpeace Foundation

On 5th July 2024, faculty and students from the School of Liberal Education, Galgotias University, attended the launch of Digital Shakti Phase 5.0 by the National Commission for Women at Vigyan Bhavan, New Delhi.

The event aimed to empower women and girls with cyber skills and awareness of emerging technologies like AI and Blockchain. Engaging discussions on cyber wellness and women's safety online provided valuable insights.

The experience enriched students' understanding and inspired active contribution toward creating a safer digital ecosystem.



SDG aligned





Good Health & Well-Being

Ensure healthy lives and promote well-being for all at all ages.

Inner Peace Unlocked: Sahaja Yoga Session at Galgotias University

As part of Yoga Week celebrations, the School of Computer Application and Technology at Galgotias University organized a special session on Sahaja Yoga on 14th June 2025. Conducted by experts from the Sahaja Yoga Foundation, the session guided students and faculty through simple yet profound meditation techniques to awaken inner energy (Kundalini) and achieve thoughtless awareness.

The interactive workshop emphasized mindfulness, stress management, and emotional balance, leaving participants with a sense of calm and clarity. With enthusiastic participation, the event fostered holistic well-being, aligning with the university's commitment to mental health and overall student development.



SDG aligned



Bridging Ayurveda with AI and Neuroscience: A Step Toward Future Healthcare

The School of Computer Application and Technology, Galgotias University, organized an expert talk on "Latest Trends of Neuroscience and AI in Ayurveda" on 13th June 2025 in Room C-101. The session was delivered by Dr. Neha Mahajan, an eminent Ayurvedic practitioner and researcher. She highlighted the integration of Neuroscience and Artificial Intelligence with Ayurveda, focusing on personalized healthcare, herbal drug discovery, and wellness platforms like NutriGenie.

The talk emphasized Ayurveda's three pillars—food, sleep, and energy balance—while showcasing government initiatives and AI-driven innovations. The interactive session enriched students and faculty, inspiring interdisciplinary learning and holistic healthcare approaches.



SDG aligned



Placement Counselling Session for BPT Students

The School of Allied Health Sciences, Department of Physiotherapy, Galgotias University, organized a Placement Counselling Session on 16th June 2025 at the Old Auditorium for final-year BPT students. Esteemed speakers, Dr. Rajesh Pal and Dr. Dheerja Babbar, guided students on resume building, interview preparation, internships, and specialized career pathways in physiotherapy.

The session bridged academic knowledge with professional requirements, highlighting global certifications and entrepreneurial opportunities.

An engaging Q&A addressed individual queries on clinic setups and career growth. Students found the session highly motivating and practical, gaining confidence for job placements. The event concluded successfully with positive feedback.



SDG aligned





Good Health & Well-Being

Ensure healthy lives and promote well-being for all at all ages.

Research & Innovation Improvements



Celebrating Indian Army Day with a Blood Donation Camp

To honor the courage and sacrifice of the Indian Army, Galgotias University organized a blood donation camp on 15th January 2025 in collaboration with the NCC unit, Legal Aid Clinic, and Pro Bono Club.

The event began with a tribute to soldiers, followed by an impactful camp that saw enthusiastic participation from students, faculty, and NCC cadets.

Under expert medical supervision, donors underwent health checks and contributed selflessly to save lives. The event fostered a spirit of patriotism, service, and social responsibility, reinforcing the value of collective action in honoring national heroes through meaningful community service.



SDG aligned



True education transcends classrooms; it's about empowering lives, uplifting communities, and creating a ripple of lasting change.





QUALITY EDUCATION

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.

SDG - 4

**Galgotias University
Sustainability Report**

2024-25





QUALITY EDUCATION

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.

QUALITY EDUCATION

Galgotias University stands committed to the belief that education is the most powerful tool for transformation, opening minds, building character, and shaping a better tomorrow. Aligned with Sustainable Development Goal 4 – Quality Education, the University continues to create learning experiences that go beyond textbooks, fostering curiosity, creativity, and compassion.

Research workshops, industry visits, international collaborations, and student-led innovations all reflect our commitment to inclusive, equitable, and lifelong learning opportunities for all. This report celebrates the spirit of teaching, learning, and discovery that drives our academic community to empower individuals and uplift society through knowledge.

Through continuous faculty development programs and the integration of cutting-edge technology in classrooms, the University ensures that education remains dynamic, future-ready, and globally relevant. Galgotias remains steadfast in its mission to inspire learners to become responsible global citizens, driving progress through knowledge, empathy, and innovation.

Launch of Digital Shakti Phase 5 by National Commission for Women and Cyberpeace Foundation

On 5th July 2024, faculty and students from the School of Liberal Education, Galgotias University, attended the launch of Digital Shakti Phase 5.0 by the National Commission for Women at Vigyan Bhavan, New Delhi.

The event aimed to empower women and girls with cyber skills and awareness of emerging technologies like AI and Blockchain.

Engaging discussions on cyber wellness and women's safety online provided valuable insights. The experience enriched students' understanding and inspired active contribution toward creating a safer digital ecosystem.



Alumni Meet 2024–2025: Reconnect and Celebrate

The Department of Life Science, School of Biosciences and Technology, Galgotias University, organized the Alumni Meet 2024–2025 on 12th April 2025 in online mode. The event created a warm platform for reconnecting with alumni and celebrating their achievements. The program featured insightful sessions by alumni Mr. Swetanshu (M.Sc. Zoology, BHU) and Mr. Pratul Gaurav (M.Sc. Zoology, BBAU), who guided students on career planning and higher education opportunities.

Dean Prof. (Dr.) Abhimanyu Kumar Jha delivered the welcome address, while students Tushita and Aastha anchored the event. The meet strengthened alumni bonds, inspired students, and celebrated the department's enduring legacy.





QUALITY EDUCATION

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.

Industrial Visit to Shriram Institute for Industrial Research: Bridging Academia with Industry

The Department of Life Sciences, School of Biosciences and Technology, Galgotias University, organized an industrial visit to the Shriram Institute for Industrial Research (SRI), New Delhi, on April 25, 2025. Students interacted with senior scientists including Dr. Vivek Narayan Singh and team, gaining insights into environmental research and career opportunities.

They explored laboratories such as Microbiology, Instrumentation, and Environmental Sciences, observing advanced techniques and equipment. The session concluded with an inspiring lecture by Dr. Shekhar C. Mande on the role of research in addressing environmental issues. The visit enriched students' practical learning and motivated them toward research-driven careers.



SDG aligned



Shaping Future Agri Leaders: Industry-Ready Competencies Workshop)

The School of Agriculture, Galgotias University, organized a workshop on "Becoming Industry-Ready: Building Right Competencies for Agri Industry" on 9th April 2025. The session, led by Ms. Mallika Tripathi, Commercial Capability Manager at Bayer CropScience Ltd., provided students with practical insights into industry expectations, evolving agricultural careers, and essential skills for success.

Emphasizing adaptability, innovation, communication, and technical expertise, Ms. Tripathi inspired participants to envision their future roles in agriculture. The interactive workshop bridged the gap between academics and industry, empowering students with career-oriented learning and reinforcing the University's commitment to nurturing competent, innovative, and industry-ready professionals.



SDG aligned



Test Automation Unleashed: Empowering Agile Software Development

On 7th July 2024, a webinar titled "Test Automation Unleashed" was conducted by Jaspreet Kaur, Senior Test Automation Engineer at Sumup, Berlin. The session offered in-depth insights into the evolving landscape of software test automation. Participants explored essential tools, frameworks, and best practices that enhance testing efficiency, particularly in agile development environments.

Jaspreet highlighted emerging trends, real-world applications, and key challenges with practical solutions. The webinar served as a valuable knowledge resource for professionals aiming to boost software quality through automated testing, making it a vital learning experience in today's fast-paced software development world.



SDG aligned





QUALITY EDUCATION

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.

Exploring AI with TensorFlow: A Webinar by Dr. Anukriti Bansal

An engaging and informative webinar on TensorFlow was conducted by Dr. Anukriti Bansal (Ph.D., IIT Delhi; TFUG Jaipur Lead), offering participants a deep dive into the world of machine learning and artificial intelligence. Held on 21st July 2024, the session covered TensorFlow's architecture, the building and training of neural networks, and its diverse real-world applications such as image recognition and natural language processing.

The webinar aligned with SDG 9 (Industry, Innovation & Infrastructure) and also contributed to SDGs 4, 8, and 10 by promoting quality education, tech-driven careers, and inclusivity in the STEM domain.



Inside ISRO: A Glimpse into Space-Grade Software Engineering

A fascinating webinar on How Software Engineering Works at ISRO was conducted by Jaspreet Kaur, Senior Test Automation Engineer at Sumup, Berlin. held on 14th July 2024, the session explored ISRO's specialized software practices essential for space missions. Participants gained insights into real-time systems, high-reliability coding, simulation setups, and mission-critical testing.

The discussion highlighted how software supports satellite launches and interplanetary ventures. Aligning with SDG 9 (Innovation & Infrastructure), the webinar also promoted SDG 4 (Quality Education), SDG 8 (Decent Work), and SDG 10 (Reduced Inequality), by inspiring future engineers to embrace cutting-edge, inclusive careers in STEM.



Charting Horizons: Career Compass with Vanishree Pastay Koul

On 23rd July 2024, the School of Hospitality & Tourism at Galgotias University hosted an insightful career counseling session led by Ms. Vanishree Pastay Koul, Founder & MD of EVINAH. Addressing students from BBA (Tourism Management), BHM, and B.Sc Hotel Management, Ms. Koul shared dynamic industry trends, diverse career paths, and essential skills for success in hospitality and tourism.

Her session emphasized practical exposure, soft skills, personal branding, and adaptability. The event was highly engaging, inspiring students to explore global opportunities with passion and resilience. Guided by Prof. (Dr.) Vikas Singh, this session marked a milestone in student career development.





QUALITY EDUCATION

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Exploring the Quantum World: Guest Lecture on Quantum Gases

The Physics Division, School of Basic Sciences, Galgotias University, organized a guest lecture on "Quantum Gases: Fluctuation Vortices and Patterns" on 11th April 2025.

The lecture, delivered by Dr. Arko Roy, Assistant Professor, IIT Mandi, offered an in-depth understanding of Bose-Einstein Condensates, fluctuation vortices, and their role in coherence and pattern formation. He also discussed the effects of magnetism on quantum gases with insights from theoretical models and experiments, linking them to applications in quantum computing and simulation.

The event concluded with a memento presentation by Dr. Sunita Sharma and a vote of thanks from Dr. S. K. Kundu.



SDG aligned



Empowering Engineers with Design Precision: Workshop on AutoCAD & STAAD Pro

The Department of Civil Engineering, Galgotias Polytechnic, organized a workshop on AutoCAD & STAAD Pro on April 5, 2025, to enhance students' technical skills in drafting and structural analysis.

The session was conducted by Mr. Rupesh Kumar Jha, Director, Educaed Designs Pvt. Ltd., Greater Noida, who shared his rich industry expertise. Students were introduced to AutoCAD applications for 2D drafting, layouts, and part detailing, while STAAD Pro demonstrations highlighted modeling, load applications, and structural analysis.

The interactive workshop bridged theoretical concepts with real-world applications, improving project readiness and employability. The session concluded with an engaging Q&A, ensuring active student participation.



SDG aligned



Reclaiming Values: Integrating Spirituality into Modern Education

The Department of Computer Science and Engineering, Galgotias Polytechnic, in collaboration with the Heartfulness Institute, Hyderabad, organized a 3-day workshop from April 23–25, 2025, titled "Reclaiming Values: Integrating Spirituality into Modern Education – A Timely Imperative." Guided by Mr. Jas Kamal Jit Singh Bhuie, a certified Heartfulness Trainer, the sessions included meditation, mindfulness practices, and discussions on ethical living. Coordinated by Dr. Rajeev Sharma and convened by Dr. Mohit Gaharwar, the event emphasized value-driven education for holistic growth. Participants reported improved focus, inner peace, and commitment to sustainability, making the workshop a transformative step toward integrating spirituality with academics.



SDG aligned





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Galgotias University Shines at Bharat Shiksha Expo 2025 with Best Exhibitor Award

The Galgotias Incubation Centre for Research Innovation Startups and Entrepreneurs (GICRISE) proudly represented Galgotias University at the Bharat Shiksha Expo 2025, held from April 24–26 at India Expo Mart, Greater Noida. The Pavilion showcased cutting-edge innovations, including the Wireless Electric Bus, AI Knowledge Centre, 3D printing, sports achievements, and standout startups—Cybergenix Pvt. Ltd., Infyra Innovations LLP, and Manparth LLP. With vibrant student engagement and corporate interactions, the Pavilion drew immense appreciation, culminating in the prestigious Best Exhibitor Award.

The participation highlighted Galgotias University's leadership in transformative education, innovation, sports, and entrepreneurship, reinforcing its vision of nurturing future-ready global leaders.



SDG aligned



Educational Visit to Trained Nurses Association of India (TNAI)

On December 20, 2024, the Galgotias School of Nursing organized an educational visit to the Trained Nurses Association of India (TNAI) under the guidance of Dr. Lekha Bist (Dean). A total of 66 students from B.Sc. Nursing 1st and 3rd semesters, along with 5 faculty members, participated in the visit.

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The visit proved to be an informative and enriching experience for all participants.



SDG aligned



Research Excellence Unveiled: Workshop on Tools and Techniques in Legal Research

On December 20, 2024, the Centre for Post Graduate Legal Studies, School of Law, Galgotias University, conducted a one-day online "Research Methodology Workshop on Tools and Techniques in Legal Research." Attended by 70 LL.M and PhD scholars and faculty members, the workshop featured insightful sessions by eminent experts Prof. Mehrajuddin Mir, Prof. Z.M. Noomani, and Dr. Risham Garg.

Participants explored research design, literature review, legal databases, citation styles, plagiarism checks, and data analysis techniques. The event provided in-depth guidance on originality, academic integrity, and effective publication strategies, significantly enhancing participants' legal research skills and academic competence.



SDG aligned





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Tracing the Chronicles: Master Class on the History of World Journalism

On December 3, 2024, the Department of Media and Communication Studies, Galgotias University, organized a master class on the "History of World Journalism" delivered by Prof. Kripashankar Chaubey, a senior journalist and academician.

Attended by around 50 students and faculty members, the session covered the evolution of journalism from the Roman Acta Diurna to Hicky's Bengal Gazette.

Prof. Chaubey shed light on the origins of newspapers in China, Europe, the USA, and India, emphasizing the struggles of pioneering journalists. The session enriched participants with historical perspectives and concluded with the timeless quote: "Open to all but influenced by none."



SDG aligned



Libraries Reimagined: Embracing Innovation at the 12th I-LIPS Summit 2024

The 12th International Library and Information Professionals Summit (I-LIPS) 2024, held from November 29 to December 1 at Galgotias University, revolved around the theme "Innovative Technologies in Librarianship: Challenges and Opportunities."

The summit brought together global leaders, including Shri Yogendra Upadhyay (Hon'ble Minister of Higher Education, UP), and scholars from institutions like JNU, IGNOU, and Queens College. Discussions explored AI, blockchain, digital literacy, and user engagement. Exhibitions, interactive sessions, and collaborative dialogues fostered future-ready strategies.

The summit concluded with a call for adaptive, user-centric, and tech-integrated library ecosystems—redefining the role of libraries in the digital era.



SDG aligned



Empowering Futures: Career Planning and Opportunities in Management

On December 1, 2024, the School of Business at Galgotias University hosted an impactful session titled "Career Options and Career Planning in Management." Led by keynote speaker Ms. Sweta Sahu, Centre Director at T.I.M.E Greater Noida, the event aimed to guide students in navigating diverse management careers and developing strategic career plans.

Ms. Sahu shared insights on industry expectations, emerging trends, and the significance of adaptability, leadership, and critical thinking.

Organized by Ms. Swarnika Pandey under the mentorship of Dr. Anamika Pandey, the session empowered students with clarity, motivation, and practical tools for future success.



SDG aligned





QUALITY EDUCATION

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Empowering Automation: Hands-on Workshop on Programmable Logic Controllers (PLCs)

Galgotias University organized a hands-on workshop on Programmable Logic Controllers (PLCs), attended by 21 students. The session provided fundamental knowledge on PLC architecture, programming, and industrial applications in automation, robotics, and process control. Students gained practical experience through simulator-based programming tasks.

Dr. Meenakshi Awasthi and Dr. Aditya Nath Bhatt led the sessions, emphasizing the importance of PLCs in modern industries. Lab technicians—Mr. Ajeet Kumar, Mr. Narendra Kumar, Mr. Arun Kumar, Mr. Deep Chandra, and Mr. Mahendra Singh—ensured smooth conduct. The event concluded with recognition of top performers, enhancing participants' technical confidence and practical understanding of automation systems.



SDG aligned



Smart Steps to Wealth: Financial Planning & Investment Workshop at Galgotias University

The Department of Finance, School of Business, Galgotias University, in collaboration with SEBI, organized a workshop on "Financial Planning and Wealth Management" on 4th December 2024. Dr. Anupma Shukla welcomed the participants, emphasizing early financial planning.

Ms. Himani Lath, Smart Trainer-SEBI, highlighted investment options like SIPs, mutual funds, and equities, and explained SEBI and NDLS's roles in investor protection. An engaging session on online trading and portfolio management enriched student learning.

Dr. Jaideep Sharma concluded with a vote of thanks. The workshop empowered students with financial literacy and hands-on exposure to investment and wealth management strategies.



SDG aligned



Embracing Inclusivity: World Disability Day & DRC's 2nd Anniversary Celebration

On December 3, 2024, Galgotias University celebrated World Disability Day and the 2nd Anniversary of the Disability Rights Clinic (DRC) under the theme "Family Inclusiveness."

The event featured a keynote by activists Nilesh Singit and Dr. Jagdish Chander, and a powerful Nukkad Natak titled "Parvarish." Participants shared personal stories, highlighting challenges and breakthroughs. The DRC launched its Anniversary Report, logo, and next year's action plan.

With strong student and faculty participation, the event reaffirmed Galgotias University's commitment to disability advocacy, awareness, and inclusive family systems. Prof. Dr. Smitha Nizar mentored the event through the Department of Legal Studies.



SDG aligned





QUALITY EDUCATION

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Empowering Futures: Workshop on Financial Education for Young Citizens

The School of Finance and Commerce, Galgotias University, organized a one-day workshop on "Financial Education for Young Citizens" on 1st December 2024, targeting final-year students of MBA, B.Com (H), and B.Com (H) (IAF). Conducted in collaboration with the National Institute of Securities Market (NISM) and Aditya Birla Securities, the workshop aimed to build awareness and capacity in financial and securities markets.

Dr. Shikha Gupta, SMARTs Trainer-SEBI and Financial Expert, led the session with comprehensive insights into savings, investments, stock market strategies, and retirement planning. Pre- and post-session quizzes engaged students in active learning. The session was mentored and coordinated by Mr. Sandeep Kumar Sahu.



SDG aligned



From Ideas to Impact: Galgotias Hosts SBI Youth Ideathon

On 25th February 2025, the School of Business, Galgotias University, in collaboration with IIT Delhi, MEPSC, and ThinkStartup Foundation, hosted the SBI College Youth Ideathon to nurture entrepreneurial spirit among students. Led by Mr. Gaurav Aggarwal, Head of Academics & Ecosystem Strategy at ThinkStartup, the workshop highlighted the difference between uniqueness and innovation, emphasizing scalability as the key to startup success.

Students gained practical insights into idea validation, market assessment, and business model development. The interactive session sparked creativity, encouraged networking, and inspired students to pursue entrepreneurship, making it a stepping stone toward building innovative and impactful ventures.



SDG aligned



Bridging Science and Innovation: Galgotias Students at NDRI, Karnal

On National Science Day (28th February 2025), 41 students from B.Tech Biotechnology, B.Tech Food Technology, and B.Sc. Clinical Nutrition and Dietetics, along with 6 faculty members from Galgotias University's School of Biosciences & Technology, visited the National Dairy Research Institute (NDRI), Karnal. The visit offered hands-on exposure to modern agriculture, dairy innovations, and food processing technologies. Students explored labs including Animal Biotechnology, Agronomy Biochemistry, Microbiology, and Dairy Chemistry, gaining insights into genetic improvements, sustainable practices, food safety, and quality control. Interactions with NDRI scientists inspired research aspirations, aligning with Galgotias University's vision of experiential learning and industry-academia collaboration.



SDG aligned





QUALITY EDUCATION

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5th International Symposium on Next Generation Science and Technology: Empowering Youth for Viksit Bharat

On 28th February 2025, the Department of Life Sciences, School of Biosciences and Technology, Galgotias University, in collaboration with Universiti Teknologi Malaysia and Pulse Foundation, organized the 5th International Symposium on Next Generation Science and Technology. Aligned with the theme "Empowering Indian Youth for Global Leadership in Science and Innovation for Viksit Bharat", the event featured distinguished talks by experts including Dr. Pravin Kumar (IUAC, Delhi), Dr. Shruti Agrawal (Pulse Foundation), and Dr. Sumit Murab (IIT Mandi).

The symposium also included interactive discussions, oral presentations, and certificate distribution, offering participants valuable exposure to cutting-edge research and innovation.



Team Crafting Future Wins 1st Place at HackHound 3.0

From 27th–28th February 2025, Galgotias University's Team Crafting Future secured the #1 position at HackHound 3.0, a 24-hour national-level hackathon hosted at SRMIST, Delhi NCR. With over 400+ registered teams, 150+ finalists, 8 problem statements, and 4 judging rounds, the competition was intense and innovation-driven. Guided by mentors and fueled by creativity, the team showcased exceptional problem-solving, technical expertise, and collaborative spirit, advancing to the final top 10 and ultimately winning first place.

This achievement not only highlighted their innovative approach but also reinforced their passion for impactful, tech-driven solutions and future entrepreneurial pursuits.



Mastering the Art of Pitching: GIC RISE Hosts Session with SetMyCart Co-Founder

On 28th February 2025, GIC RISE organized an engaging session on "How to Pitch" for Galgotias Ideathon participants, featuring Mr. Tushar Vadera, Co-Founder of SetMyCart, as the keynote speaker, with Mr. Kamal Kishor Malhotra, CEO of GIC RISE, moderating the discussion.

The session offered budding entrepreneurs practical insights into crafting compelling pitches, structuring pitch decks, and effectively communicating their startup vision. Through interactive discussions and real-world strategies, participants enhanced their pitching skills, gained confidence to engage investors, and learned the essentials of storytelling in entrepreneurship—strengthening their readiness to transform ideas into impactful ventures.





QUALITY EDUCATION

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Empowering Academicians with Financial Literacy: Workshop on Financial Planning at Galgotias University

On 27th February 2025, the School of Business, Department of Finance, in collaboration with SEBI, organized a workshop on "Financial Planning for Academicians."

The session began with a welcome address by Dr. Anupma Shukla, followed by an insightful keynote by Mr. Neeraj Kumar Verma, Smart Trainer, SEBI, who highlighted the importance of early investments, retirement planning, SIPs, mutual funds, and the role of SEBI in investor protection.

An interactive session on capital market investment and online trading engaged participants in practical learning. The workshop concluded with a vote of thanks by Dr. Jaideep Sharma, marking a highly impactful event.



Awareness Drive on Social Scheme – UP Mukhyamantri Bal Seva Yojna

On 09th January 2025, the Legal Awareness Cell and Pro Bono Club of the School of Law, Galgotias University, organized an awareness drive at Bihari Lal Inter College, Dankaur, to promote the UP Mukhyamantri Bal Seva Yojna.

The initiative aims to support children facing orphanhood, abandonment, or financial hardship by offering access to education, healthcare, and financial aid.

Volunteers explained the scheme's benefits, eligibility, and application process. The interactive session encouraged student engagement, enhanced legal literacy, and fostered social responsibility, empowering students to spread awareness and contribute to building a more inclusive and equitable society.



Expert Session on Use & Application of Critical Care Equipment (Mechanical Ventilator)

On 21st January 2025, Galgotias School of Nursing conducted an expert session on the use and application of mechanical ventilators under the guidance of Dr. Lekha Bist, Dean, SON.

The session, led by Mr. Tarun Saini, Nursing Officer at Lok Nayak Hospital, focused on ventilator evolution, core components, technological advancements, and practical challenges. Participants learned about ventilator setup, calibration, monitoring, and troubleshooting.

The event provided valuable insights into modern respiratory care, promoting interactive learning and professional development among nursing students. It was a successful and enriching session that highlighted the importance of innovation in critical care.





QUALITY EDUCATION

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.

Workshop on Constitutionalism and the Environment: A Legal Exploration

On 25th January 2025, CRELS, School of Law, Galgotias University, hosted an insightful online workshop titled "Constitutionalism and the Environment: A Legal Exploration". The event brought together eminent legal scholars and professionals, including experts from UPES, Lucknow University, BHU, and the Supreme Court of India, to explore the intersection of constitutional principles and environmental protection.

Discussions focused on indigenous wisdom, environmental rights under Articles 14, 19, and 21, and landmark cases. The workshop fostered awareness, critical thinking, and commitment to legal reforms for environmental sustainability among participants from academic and legal backgrounds.



Celebrating Indian Army Day with a Blood Donation Camp

To honor the courage and sacrifice of the Indian Army, Galgotias University organized a blood donation camp on 15th January 2025 in collaboration with the NCC unit, Legal Aid Clinic, and Pro Bono Club.

The event began with a tribute to soldiers, followed by an impactful camp that saw enthusiastic participation from students, faculty, and NCC cadets.

Under expert medical supervision, donors underwent health checks and contributed selflessly to save lives. The event fostered a spirit of patriotism, service, and social responsibility, reinforcing the value of collective action in honoring national heroes through meaningful community service.



Government Funding Opportunities for Startups & Innovators (Expert Session)

On 15th January 2025, Galgotias Incubation Centre for Research Innovation Startup and Entrepreneurs (GICRISE) hosted a dynamic expert session on "Government Funding Opportunities" led by Dr. Mukesh Kestwal, Chief Innovation Officer, iHub-AWaDH, IIT Ropar. The session offered comprehensive insights into funding schemes such as Startup India, MeitY Bhashini, MSME, and NITI Aayog.

A highlight was the in-depth discussion on iHub AWaDH's SPRINT Edition, providing valuable knowledge on securing non-dilutive grants. The session empowered student innovators and startups with practical tools to access funding, prepare impactful proposals, and align their ventures with national priorities for sustainable growth.





QUALITY EDUCATION

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.

National Youth Day Seminar: Youth Empowerment Towards Nation Building

To mark National Youth Day, the Legal Aid Clinic and Pro Bono Club of the School of Law, Galgotias University, organized a seminar on 11th January 2025, focusing on youth empowerment and nation-building. Honoring Swami Vivekananda's vision, the event aimed to inspire students to embrace education, discipline, and service.

Esteemed speakers—Dr. Devika Sharma, Colonel Sandeep Sharma (Retd.), and Dr. Rodney D. Ryder—shared valuable insights on leadership, legal careers, and national service. Engaging discussions and a vibrant Q&A session encouraged students to explore their role in societal development. The event successfully instilled motivation, awareness, and a sense of responsibility among participants.



SDG aligned



Team Crafting Future Secures 1st Position at CodeWizard'25 Hackathon

On 28th–29th January 2025, Team Crafting Future from Galgotias University clinched the 1st position at CodeWizard'25, SRMIST Delhi NCR's flagship 24-hour national hackathon. Hosted on the DoraHacks platform, the event attracted 400+ registered teams, with only 150+ advancing to the onsite round.

After four intense judging rounds, the team emerged as the top winner among the final 10 teams. Tackling real-world problem statements across diverse domains, the victory was a testament to the team's innovation, collaboration, and technical excellence. The experience not only brought recognition but also inspired the team to pursue future tech-driven innovations.



SDG aligned



Galgotias University Participates in AIU South Zone Vice-Chancellors' Meet 2024-25

Galgotias University actively participated in the AIU South Zone Vice Chancellors' Meet 2024–25, hosted by VIT, Vellore, on January 10–11, 2025. The event, inaugurated by Tamil Nadu Governor Shri R. N. Ravi, focused on "Rethinking Assessment and Evaluation." Key leaders, including AIU President Prof. Vinay Kumar Pathak and CEO Dr. Dhruv Galgotia, emphasized transformative education.

Outcomes included innovative assessment strategies, strengthened inter-university collaboration, SDG commitments, policy discussions like "One Nation, One Exam," and industry-academia partnership opportunities. The meet underscored Galgotias University's dedication to educational innovation, quality enhancement, and future-ready learning frameworks.



SDG aligned





QUALITY EDUCATION

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.

Webinar Report: Decoding the Digital Arrest in the Age of Cyber Crime

On 24th January 2025, the Cyber Cell of the Legal Aid Clinic, School of Law, Galgotias University, hosted a webinar titled "Digital Arrest with Technological Tools and Management." Advocate Yashi Jain from the Rajasthan High Court addressed the rising importance of technology in law enforcement and cybercrime management.

She elaborated on legal provisions, digital tools like AI and blockchain, and their integration with constitutional safeguards. The session saw active participation and insightful discussions, enhancing awareness on ethical use of digital tools in policing and justice delivery.



SDG aligned



Participants received e-certificates for their involvement.

Industrial Internship –Tata Power Skill Development Institute (TPSDI) ,Princeton Engineering, HERO MOTOCORP, and DIY Guru EV Vehicle

On 7th July 2024, a highly insightful webinar titled "Test Automation Unleashed" was conducted by Jaspreet Kaur, Senior Test Automation Engineer at Sumup, Berlin. The session focused on the critical role of automation in modern software testing, especially within agile frameworks. Jaspreet shared expert knowledge on tools, frameworks, and best practices, emphasizing how automation enhances accuracy, speed, and efficiency in testing processes.

The webinar also addressed current trends, technologies, and common industry challenges with practical solutions. It proved to be an enriching experience for professionals keen on optimizing software quality through advanced testing methodologies.



SDG aligned



Bridging Borders Through Media: Prof. Pradeep Sopory's Collaborative Visit

On 9th July 2024, the School of Media and Communication Studies (SMCS) at Galgotias University proudly hosted Professor Pradeep Sopory, Chair and Professor at Wayne State University, USA. His visit marked a strategic step toward global academic collaboration. Key outcomes included the conceptualization of a Student Exchange Program and a Joint Research Proposal, promoting cultural immersion, research synergy, and international academic exposure.

Discussions focused on cross-cultural media studies, digital influence, and public discourse. Led by mentor Mr. Shekhar Suman Sinha, this milestone visit sets the stage for transformative learning experiences and pioneering research in media and communication.



SDG aligned





QUALITY EDUCATION

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.

Inner Peace Unlocked: Sahaja Yoga Session at Galgotias University

As part of Yoga Week celebrations, the School of Computer Application and Technology at Galgotias University organized a special session on Sahaja Yoga on 14th June 2025. Conducted by experts from the Sahaja Yoga Foundation, the session guided students and faculty through simple yet profound meditation techniques to awaken inner energy (Kundalini) and achieve thoughtless awareness.

The interactive workshop emphasized mindfulness, stress management, and emotional balance, leaving participants with a sense of calm and clarity. With enthusiastic participation, the event fostered holistic well-being, aligning with the university's commitment to mental health and overall student development.



SDG aligned



A Judicious Journey: Hon'ble Justice U.U. Lalit Inspires Future Legal Minds

On 19th July 2024, Galgotias University had the esteemed privilege of hosting Hon'ble Mr. Justice U.U. Lalit, former Chief Justice of India. Warmly welcomed by Chancellor Shri Suneel Galgotia, CEO Dr. Dhruv Galgotia, and Director Operations Ms. Aradhana Galgotia, Justice Lalit interacted with students and faculty of the School of Law.

He applauded the institution's innovative initiatives including the Disability Rights Clinic, AI & Technology Centre, and Legal Aid Clinic. His address emphasized integrity, research, and adaptability in the legal field. With wisdom and warmth, Justice Lalit inspired budding lawyers to embrace change and uphold justice with moral clarity.



SDG aligned



Bridging Ayurveda with AI and Neuroscience: A Step Toward Future Healthcare

The School of Computer Application and Technology, Galgotias University, organized an expert talk on "Latest Trends of Neuroscience and AI in Ayurveda" on 13th June 2025 in Room C-101. The session was delivered by Dr. Neha Mahajan, an eminent Ayurvedic practitioner and researcher. She highlighted the integration of Neuroscience and Artificial Intelligence with Ayurveda, focusing on personalized healthcare, herbal drug discovery, and wellness platforms like NutriGenie.

The talk emphasized Ayurveda's three pillars—food, sleep, and energy balance—while showcasing government initiatives and AI-driven innovations. The interactive session enriched students and faculty, inspiring interdisciplinary learning and holistic healthcare approaches.



SDG aligned





QUALITY EDUCATION

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.

Industrial Visit to Cityspace'82 Architects, Gurugram

The School of Design, Galgotias University, organized an industrial visit to Cityspace'82 Architects, Gurugram, on June 28, 2025, for 25 students of B.Des – Interior Design. Guided by faculty members and hosted by founder Ar. Sumit Dhawan, students explored the firm's design philosophy, sustainable practices, and studio workflow.

The visit included a studio tour, interactive sessions with project leaders, and mood board presentations by the interior design team. Students gained insights into design thinking, client-centric approaches, material selection, and the role of illumination in spatial aesthetics.

The visit effectively connected academic learning with real-world design practice.



SDG aligned



How ChatGPT and Generative AI Work Under the Hood – From Tokens to Transformers

The School of Computer Application and Technology, Galgotias University, organized an expert talk on "How ChatGPT and Generative AI Work Under the Hood – From Tokens to Transformers" on 14th June 2025. The session was delivered by Mr. Akash Shah, AI and Generative AI Consultant at TCS, who provided deep insights into the working of modern AI models.

He explained tokenization, transformer architectures, and attention mechanisms while highlighting real-world applications in healthcare, education, and content creation.

Ethical AI and data privacy were also discussed. An interactive Q&A, project ideas, and student participation made the session highly enriching and impactful.



SDG aligned



Placement Counselling Session for BPT Students

The School of Allied Health Sciences, Department of Physiotherapy, Galgotias University, organized a Placement Counselling Session on 16th June 2025 at the Old Auditorium for final-year BPT students. Esteemed speakers, Dr. Rajesh Pal and Dr. Dheerja Babbar, guided students on resume building, interview preparation, internships, and specialized career pathways in physiotherapy.

The session bridged academic knowledge with professional requirements, highlighting global certifications and entrepreneurial opportunities.

An engaging Q&A addressed individual queries on clinic setups and career growth. Students found the session highly motivating and practical, gaining confidence for job placements. The event concluded successfully with positive feedback.



SDG aligned





QUALITY EDUCATION

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.

Exper Talk on Agentic AI: Building AI Agents for Autonomous Task Execution

The School of Computer Application and Technology, Galgotias University, organized an expert talk on "Agentic AI: Building AI Agents for Autonomous Task Execution" on 14th June 2025 in Room No. 101, C-Block.

The session was delivered by Mr. Ravi Kumar, Machine Learning and AI Specialist at Dollar General (USA), who shared deep insights into the design and deployment of autonomous AI agents.

He explained agent architectures, learning mechanisms, and real-world applications across industries, while also addressing ethical challenges. The session included career guidance, project showcases, and an engaging Q&A. Students gained conceptual clarity, practical exposure, and career-oriented motivation.

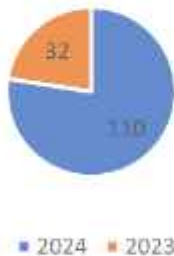


SDG aligned

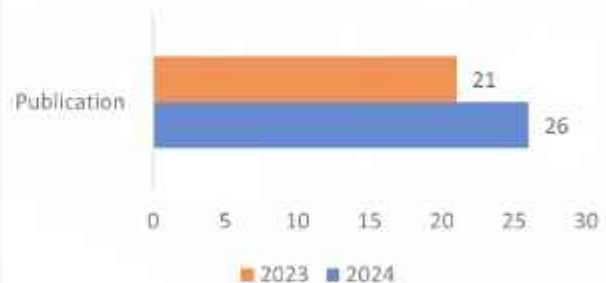


Research, Awareness & Innovation Improvements

GU Events (SDG 4)



GU Publications (SDG 4)



Industrial Visit to CSIR-Central Road Research Institute (CRRi), New Delhi

The Department of Electrical, Electronics & Communication Engineering, Galgotias University, organized an industrial visit to CSIR-Central Road Research Institute (CRRi), New Delhi on 19th June 2025 for B.Tech. students of DEECE and DOCE.

Guided by experts including Dr. Kayitha Ravinder, Dr. Kamla Masih, Dr. Siraj, and technical officers Dr. Rohit Chamoli, Dr. Bhupendra, Dr. Sikander, and Dr. Sarfaraz Ahmed, students explored state-of-the-art laboratories and observed demonstrations on bitumen testing, material strength evaluation, and pavement engineering.

The visit bridged theory with practical applications, enhanced career awareness, and motivated students toward research and innovation in civil and infrastructure engineering.



SDG aligned





QUALITY EDUCATION

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.

Fostering Global Academic Leadership: Capacity Building Program for Madagascar Delegation

From December 13–15, 2024, Galgotias University hosted a Capacity Building Program for delegates from Madagascar's Ministry of National Education. Organized by the School of Business, the program focused on academic leadership, India's NEP, research excellence, digital learning tools, and administrative best practices.

Interactive sessions, campus visits, and lab demonstrations offered practical insights into India's education system. Delegates explored innovative learning environments, sustainable agricultural models, and ERP-based governance. The initiative concluded with a valedictory ceremony and certificate distribution. The program aligned with SDG 4, 9, 13, and 17, strengthening Indo-Malagasy academic partnerships and educational innovation.



SDG aligned



Nurturing Soil, Nurturing Life: World Soil Day Poster Making Competition

The School of Agriculture, Galgotias University, organized a Poster Making Competition on December 5, 2024, to mark World Soil Day under the theme "Caring Soils: Measure, Monitor, Manage." Twenty-seven undergraduate students in seven teams participated, creatively

Showcasing the importance of soil health and sustainable management. The event was inaugurated by the Head of School and judged by senior faculty.

It aimed to raise awareness and instill responsibility among students regarding soil conservation. The activity successfully promoted environmental consciousness and innovative thinking.



SDG aligned



True education transcends classrooms; it's about empowering lives, uplifting communities, and creating a ripple of lasting change.

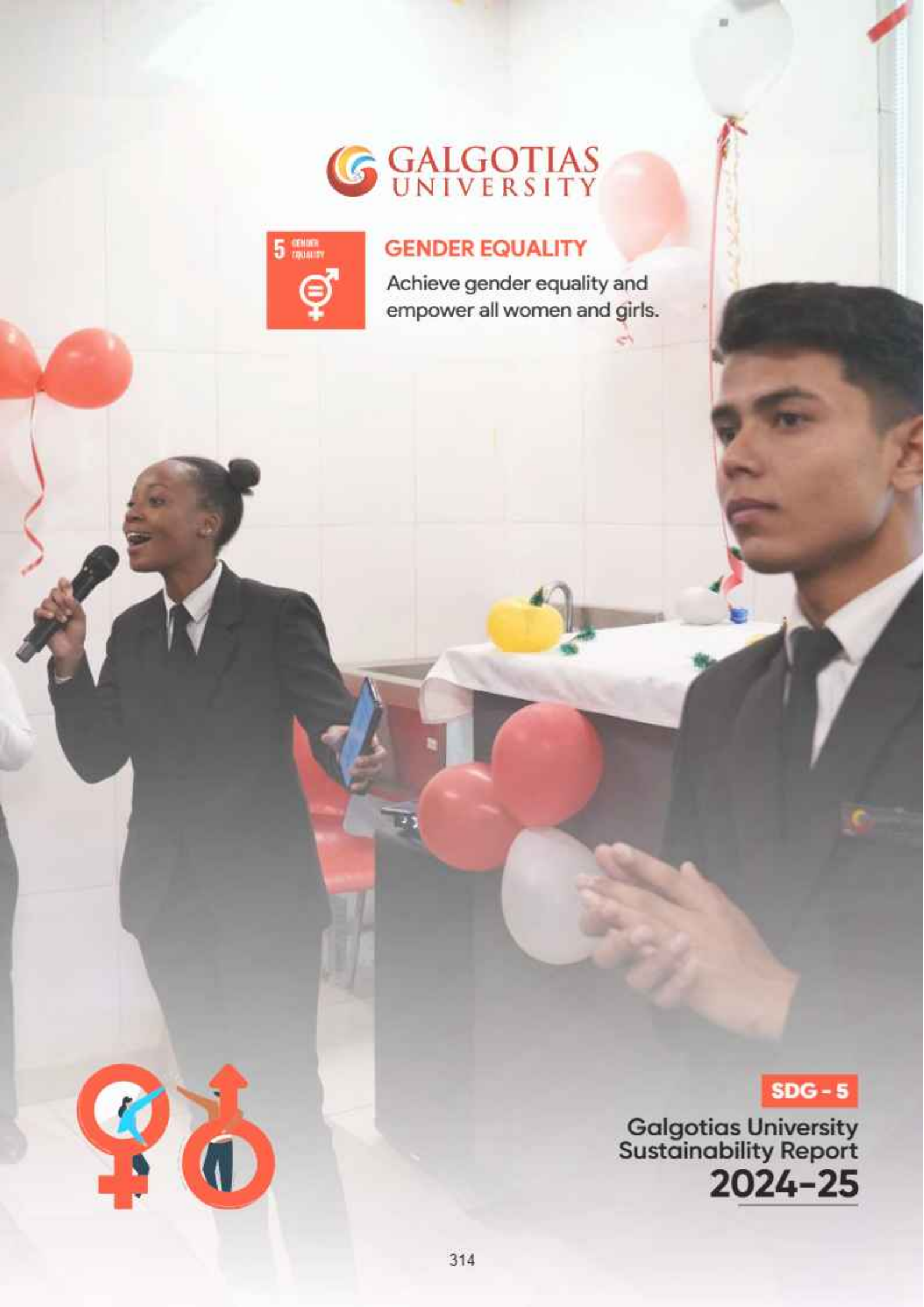


5 GENDER
EQUALITY



GENDER EQUALITY

Achieve gender equality and empower all women and girls.



SDG - 5

**Galgotias University
Sustainability Report
2024-25**



GENDER EQUALITY

Achieve gender equality and empower all women and girls.

GENDER EQUALITY

Galgotias University is deeply committed to creating a world where equality, respect, and opportunity are not defined by gender. Aligned with Sustainable Development Goal 5 – Gender Equality, the University empowers women and girls through education, awareness, innovation, and leadership.

Dialogues on reproductive justice and disability rights, along with initiatives that promote digital literacy and women-led entrepreneurship, reflect our belief that inclusion is the cornerstone of real progress. This report highlights the journeys and initiatives shaping a more equitable future—one where every individual is valued and every voice has the power to lead change.

Through mentorship programs, gender-sensitization workshops, and leadership development initiatives, Galgotias continues to nurture confidence and competence among women across disciplines. The University remains committed to fostering an environment where equality is practiced every day – in classrooms, boardrooms, and beyond.



Pitching Session for Galgotias Accelerator Program

Galgotias University signed a Memorandum of Understanding (MoU) with the UAE-India CEPA Council to strengthen international collaboration in the startup ecosystem. The partnership will identify and support high-potential startups from the Galgotias Incubation Centre for Research Innovation Startups & Entrepreneurs (GICRISE) and its alumni, connecting them with investors, mentors, and growth opportunities in the UAE under the UAE-India Startup Series. The UAE delegation, led by Mr. Ahmed Aljneibi, Director of the CEPA Council, was joined by Ms. Laetitia Bruce Warjri and Mr. Abhishek Ranjan. They were welcomed by Galgotias University CEO Dr. Dhruv Galgotia and GICRISE team members, marking a strategic step toward empowering innovation and global startup connections.



Pitching Session for Galgotias Accelerator Program

The Galgotias Incubation Centre for Research Innovation Startup and Entrepreneurs (GICRISE) successfully conducted the Pitching Round Session for the Galgotias Accelerator Program, marking a significant step in nurturing early-stage ventures into scalable, sustainable startups. The session witnessed an enthusiastic participation of more than 25 startup teams from various domains, each bringing forth innovative solutions to contemporary challenges across multiple sectors.

The Pitching Round was designed to identify and onboard promising startups for the Galgotias Accelerator Program, a structured six-month initiative aimed at empowering startups through mentorship, capacity building, market access, and investor connect. The session offered a platform for budding entrepreneurs to present their startup ideas before an expert panel consisting of seasoned mentors, industry professionals, and members from the GICRISE core team





Innovation & Startup Ecosystem Enablers in India

Under the visionary leadership of Hon'ble Chancellor Shri Suneel Galgotia and Hon'ble CEO Dr. Dhruv Galgotia, the School of Business at Galgotias University organized an enriching session on "Innovation & Start-up Ecosystem Enablers in India." The event featured Mr. Kamal Kishor Malhotra, CEO of the Galgotias Incubation Centre for Research Innovation Startup & Entrepreneurs (GICRISE), a Government of UP-recognized incubator.

Mr. Malhotra shared insights into India's evolving start-up ecosystem and highlighted the critical role of enabling structures that are shaping its future. He elaborated on GICRISE's mission to nurture young entrepreneurs by providing a robust ecosystem backed by modern infrastructure such as co-working spaces, advanced FAB Labs, EV Labs, Clinical Research Labs, Graphics Labs, and 3D Printing Labs. Emphasizing a sector-agnostic approach, he stressed GICRISE's

Research & Innovation Improvements



Research & Innovation Improvements

objective of building a culture of innovation that empowers students to turn their ideas into scalable ventures.

The session explained the comprehensive stages of support offered at GICRISE—beginning with Pre-Incubation (Ideation to Proof of Concept), followed by Incubation (POC to Minimum Viable Product), and finally Acceleration (Market and Investment Readiness). Mr. Malhotra also shed light on GICRISE's extensive mentorship network comprising experts from IITs, the Wadhvani Foundation, Atal Community Innovation Centers (ACICs), Software Technology Parks of India (STPI), the National Innovation Foundation (NIF), and prominent private-sector mentors.

A major highlight of the talk was an in-depth overview of government funding schemes and incentives available to startups. Mr. Malhotra discussed the StartInUP program, which provides sustenance allowances, prototype development grants, seed capital, patent support, and funding for event participation. He also noted that additional financial incentives are offered to startups led by women, persons with disabilities, and entrepreneurs from underserved regions, reflecting the inclusivity of India's innovation ecosystem.

During an interactive Q&A session, students enthusiastically sought clarity on incubation application procedures, evaluation criteria, documentation requirements, and eligibility for government grants. Mr. Malhotra guided them on how GICRISE bridges the gap between ideation and market execution, offering personalized support through mentoring, networking, and partnerships.

The session concluded with inspiring success stories of startups like Stealthera, INFINITY INC., and Conscious Chemist—ventures that began their journey with GICRISE and went on to gain national recognition. The event ignited enthusiasm among students to explore entrepreneurship, encouraging them to ideate, innovate, and initiate meaningful ventures through institutional and government-backed support.



GENDER EQUALITY

Achieve gender equality and empower all women and girls.

Empowering Innovation through Intellectual Property Rights: IPR Talk 2025

The Department of Life Science, School of Biosciences and Technology, Galgotias University, organized the Intellectual Property Rights (IPR) Talk on 25th April 2025, featuring Mrs. Pooja Kumar (IP Expert, Mentor, and Founder of Innove Intellect).

The event highlighted the vital role of IPR in fostering innovation, research, and entrepreneurship. Dean Prof. (Dr.) Abhimanyu Kumar Jha delivered the welcome address, emphasizing the relevance of IPR in today's competitive world. Mrs. Kumar shared real-world insights and practical guidance, followed by interactive discussions with students. The session concluded with a Vote of Thanks by Dr. Sarita Mallik, reinforcing the department's commitment to academic excellence and innovation.



SDG aligned



Launch of Digital Shakti Phase 5 by National Commission for Women and Cyberpeace Foundation

On 5th July 2024, faculty and students from the School of Liberal Education, Galgotias University, attended the launch of Digital Shakti Phase 5.0 by the National Commission for Women at Vigyan Bhavan, New Delhi.

The event aimed to empower women and girls with cyber skills and awareness of emerging technologies like AI and Blockchain.

Engaging discussions on cyber wellness and women's safety online provided valuable insights. The experience enriched students' understanding and inspired active contribution toward creating a safer digital ecosystem.



SDG aligned



Reproductive Justice and Disability rights : The myth of Ableism

The Disability Rights Clinic (DRC) at Galgotias University held a workshop titled "Reproductive Justice and Disability Rights: Myth of Ableism" examining the intersection of disability, sexuality, and reproductive rights through a gender justice perspective. Prof. Avantika Tiwari and Dr. Smitha Nizar opened the event by highlighting legislative gaps and the need to challenge ableist narratives. Speakers Ms. Hema Kumari, Dr. Talim Akhtar, and Mr. Salman Khan addressed issues of inaccessible sex education, limited reproductive rights in disability law, and forced sterilization practices violating Article 21 and UNCRPD commitments. Dr. Nizar concluded by questioning the ethics of selective abortions. The workshop urged reforms centering empowerment, bodily autonomy, and dignity of persons with disabilities within India's reproductive rights framework.



SDG aligned





GENDER EQUALITY

Achieve gender equality and empower all women and girls.

Empowering Voices: BAL UDAY Legal Awareness Workshop for Children and Women

On December 7, 2024, a Legal Awareness Workshop was conducted at Palika Vihar, Chanakyapuri, New Delhi, jointly organized by Bal-Uday and the Legal Aid Clinic, School of Law, Galgotias University. Guided by Prof. Kumar Kunal and Prof. Ajay Pratap, the workshop focused on educating children and women about their rights under the Juvenile Justice (J.J.) Act and the POCSO Act.

Through engaging activities like skits, legal sessions, meditation, and the distribution of informative materials, participants gained practical knowledge on avoiding unsafe situations and accessing help through helpline 1098.

The workshop successfully promoted legal empowerment and emotional well-being.



SDG aligned



Educational Visit to Trained Nurses Association of India (TNAI)

On December 20, 2024, the Galgotias School of Nursing organized an educational visit to the Trained Nurses Association of India (TNAI) under the guidance of Dr. Lekha Bist (Dean). A total of 66 students from B.Sc. Nursing 1st and 3rd semesters, along with 5 faculty members, participated in the visit.

The session provided insights into TNAI's history, contributions to nursing education, and support for nurses' professional growth. Students interacted with TNAI members and learned about Continuing Nursing Education (CNE), research initiatives, and membership benefits.

The visit proved to be an informative and enriching experience for all participants.



SDG aligned



5th International Symposium on Next Generation Science and Technology: Empowering Youth for Viksit Bharat

On 28th February 2025, the Department of Life Sciences, School of Biosciences and Technology, Galgotias University, in collaboration with Universiti Teknologi Malaysia and Pulse Foundation, organized the 5th International Symposium on Next Generation Science and Technology. Aligned with the theme "Empowering Indian Youth for Global Leadership in Science and Innovation for Viksit Bharat", the event featured distinguished talks by experts including Dr. Pravin Kumar (IUAC, Delhi), Dr. Shruti Agrawal (Pulse Foundation), and Dr. Sumit Murab (IIT Mandi).

The symposium also included interactive discussions, oral presentations, and certificate distribution, offering participants valuable exposure to cutting-edge research and innovation.



SDG aligned





GENDER EQUALITY

Achieve gender equality and empower all women and girls.

National Youth Day Seminar: Youth Empowerment Towards Nation Building

To mark National Youth Day, the Legal Aid Clinic and Pro Bono Club of the School of Law, Galgotias University, organized a seminar on 11th January 2025, focusing on youth empowerment and nation-building. Honoring Swami Vivekananda's vision, the event aimed to inspire students to embrace education, discipline, and service.

Esteemed speakers—Dr. Devika Sharma, Colonel Sandeep Sharma (Retd.), and Dr. Rodney D. Ryder—shared valuable insights on leadership, legal careers, and national service. Engaging discussions and a vibrant Q&A session encouraged students to explore their role in societal development. The event successfully instilled motivation, awareness, and a sense of responsibility among participants.

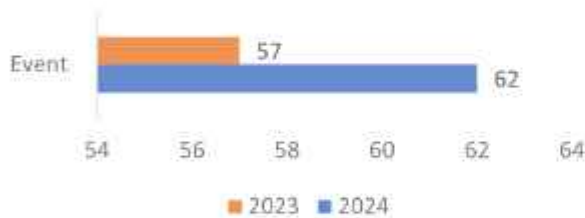


SDG aligned



Research, Awareness & Innovation Improvements

GU Events (SDG 5)



GU Publications (SDG 5)



True education transcends classrooms; it's about empowering lives, uplifting communities, and creating a ripple of lasting change.



6



CLEAN WATER AND SANITATION

Ensure availability and sustainable management of water and sanitation for all.

SDG - 6

Galgotias University
Sustainability Report
2024-25



CLEAN WATER AND SANITATION

Galgotias University stands committed to safeguarding one of our planet's most vital resources—water. Aligned with Sustainable Development Goal 6 – Clean Water and Sanitation, the University fosters awareness, research, and innovation to promote the responsible and sustainable management of water for all. Expert talks, environmental visits, and student-led projects on water conservation and pollution control inspire learners to transform knowledge into action.

Each initiative—whether exploring groundwater challenges, studying industrial practices, or promoting community health—reflects our shared responsibility to protect water as the essence of life and the foundation of sustainable living.

Through collaborations with environmental organizations, awareness campaigns, and sustainable campus practices, Galgotias continues to lead efforts toward water preservation and equitable access. The University remains dedicated to nurturing a generation that values conservation, ensuring that every drop counts for the planet and its people.



Clean Campus, Green Minds: A Swachhata Initiative

As part of the Swachhata Hi Seva campaign, NSS volunteers organized a campus-wide clean-up drive promoting sanitation and hygiene.

Activities included cleaning classrooms, corridors, and outdoor spaces, taking a cleanliness pledge, and participating in awareness sessions on the importance of hygiene for public health.

The initiative fostered a sense of community responsibility among students and resulted in a cleaner, greener campus.

By aligning with the Sustainable Development Goals, the event reflected the institution's strong commitment to environmental sustainability and social responsibility.



Empowering Communities for a Healthier Tomorrow

Galgotias University's Department of Civil Engineering spearheaded initiatives to enhance public health and water management through modern infrastructure and community engagement. With advanced drainage and sewage systems, the university ensures sustainability and efficient resource use. Regular training sessions educated participants on system maintenance, leak prevention, and stormwater management. Programs on waterborne diseases promoted awareness of prevention, hygiene, and safe water use.

By involving students, faculty, and local residents, the university fostered environmental responsibility and public well-being, creating a proactive community dedicated to sustainable water management and health safety.



Industrial Visit to Shriram Institute for Industrial Research: Bridging Academia with Industry

The Department of Life Sciences, School of Biosciences and Technology, Galgotias University, organized an industrial visit to the Shriram Institute for Industrial Research (SRI), New Delhi, on April 25, 2025. Students interacted with senior scientists including Dr. Vivek Narayan Singh and team, gaining insights into environmental research and career opportunities.

They explored laboratories such as Microbiology, Instrumentation, and Environmental Sciences, observing advanced techniques and equipment. The session concluded with an inspiring lecture by Dr. Shekhar C. Mande on the role of research in addressing environmental issues. The visit enriched students' practical learning and motivated them toward research-driven careers.



Industrial Visit to Shriram Institute for Industrial Research (SRI), New Delhi

The Department of Life Sciences, under the School of Biosciences and Technology at Galgotias University, organized an industrial visit to the Shriram Institute for Industrial Research (SRI), New Delhi, on April 25, 2025. Aimed at connecting classroom knowledge with real-world applications, the visit featured an interactive session with senior scientists who shared insights into environmental research and career paths.

Students toured laboratories in Microbiology, Air and Water Analysis, Instrumentation, and Environmental Sciences, gaining exposure to advanced techniques and equipment. The day concluded with an inspiring lecture by Dr. Shekhar C. Mande on the role of scientific research in tackling environmental challenges. The experience proved highly educational, motivating students to explore careers in science and research.



Increased Interest in the Preservation of the Environment (13th June 2025)

The Exhibition for IA2 evaluation in Environmental Impact Analysis for B.Tech second semester was held in C Block and focused on environmental conservation. Guest Dr. Vivek Singh, Scientist D at the Indian Institute of Tropical Meteorology, inspired attendees with his encouraging words. Students and researchers showcased innovative working models on renewable energy, waste management, water conservation, and eco-friendly urban planning.

Notable exhibits included a Construction Assistant Robot, Natural Eco-friendly Pen, and Bumble Vacuum. The event drew a large audience who praised the creativity and real-world potential of the projects. It concluded with a vote of thanks, celebrating a shared commitment to protecting the planet.



Expert Talk Session on Groundwater: A vanishing Resource Challenges and Way Forward

The Expert Talk Session on Groundwater: A Vanishing Resource – Challenges and Way Forward, presented by Dr. Basant Yadav, Assistant Professor at IIT Roorkee, provided valuable insights into the critical issue of groundwater depletion and its long-term implications. Dr. Yadav highlighted the alarming rate at which groundwater resources are being over-exploited, primarily due to excessive agricultural extraction, urbanization, and industrial use. He explained the dire consequences of this depletion, such as reduced water availability for irrigation and drinking, deteriorating water quality due to contamination, and environmental imbalances.

Dr. Yadav emphasized the importance of adopting sustainable water management practices, including the revival of traditional water conservation techniques, efficient irrigation



SDG aligned



World Tuberculosis Day

On World Tuberculosis (TB) Day, an awareness event themed "Yes! We can end TB – Commit, Invest, Deliver" was held at the New Delhi Tuberculosis Centre.

The program promoted awareness on TB prevention and treatment while encouraging creative participation from students of Galgotias School of Nursing. The event began with an inauguration featuring healthcare experts and faculty who highlighted TB's global impact and the essential role of nursing students in public health.

A major highlight was the poster competition, where students presented impactful visuals on TB transmission, symptoms, diagnosis, and prevention, fostering strong community engagement and awareness.

systems, and improved groundwater recharge methods. He also discussed the role of policy reforms and technological innovations in addressing groundwater depletion. The session concluded with a call to action for collaborative efforts involving governments, industries, and local communities to ensure the responsible and equitable management of groundwater resources. this invaluable resource for future generations.



SDG aligned

National Youth Day Seminar: Youth Empowerment Towards Nation Building

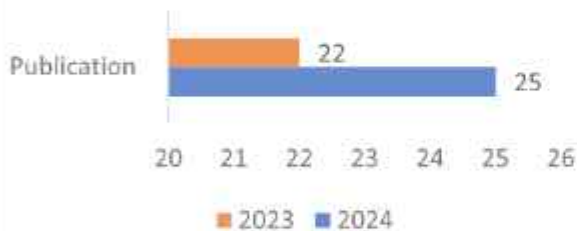
To mark National Youth Day, the Legal Aid Clinic and Pro Bono Club of the School of Law, Galgotias University, organized a seminar on 11th January 2025, focusing on youth empowerment and nation-building. Honoring Swami Vivekananda's vision, the event aimed to inspire students to embrace education, discipline, and service.

Esteemed speakers—Dr. Devika Sharma, Colonel Sandeep Sharma (Retd.), and Dr. Rodney D. Ryder—shared valuable insights on leadership, legal careers, and national service. Engaging discussions and a vibrant Q&A session encouraged students to explore their role in societal development. The event successfully instilled motivation, awareness, and a sense of responsibility among participants.



Research, Awareness & Innovation Improvements

GU Publication (SDG 6)



GU Events (SDG 6)



True education transcends classrooms; it's about empowering lives, uplifting communities, and creating a ripple of lasting change.





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SDG - 7

**Galgotias University
Sustainability Report
2024-25**





Affordable and Clean Energy

Ensure access to affordable, reliable, sustainable and modern energy for all.

AFFORDABLE AND CLEAN ENERGY

Galgotias University is dedicated to fostering innovation that powers a cleaner, greener, and more sustainable future. Aligned with Sustainable Development Goal 7 – Affordable and Clean Energy, the University promotes research, skill development, and awareness to ensure access to reliable and sustainable energy for all. Electric vehicle design challenges, expert talks, and hands-on industry internships encourage students to explore renewable solutions that balance technology with environmental responsibility. Each initiative—whether advancing green mobility, exploring efficient HVAC systems, or promoting clean manufacturing—reflects our commitment to shaping responsible engineers and innovators who will lead the transition toward a sustainable energy future.

Through collaborations with energy institutions, green campus initiatives, and renewable technology projects, Galgotias continues to integrate sustainability into both learning and practice. The University remains steadfast in its mission to empower future leaders who will drive the global shift toward clean, affordable, and inclusive energy solutions.

Exploring the Future of HVAC: Innovation, Skills, and Opportunities

The Department of Mechanical Engineering at Galgotias University organized an expert talk on the “Scope and Opportunity in HVAC,” featuring industry leaders Mr. Ashif, Founder & CEO of Knowhub Technology Pvt. Ltd., and Ms. Farheen Farhath, Co-founder of Prinston Smart Engineers. The speakers shared insights on global HVAC trends, smart technologies, and career prospects, drawing from real-world experiences like the FIFA World Cup projects.

Over 50 students and faculty participated enthusiastically, engaging in interactive discussions.

The session enhanced industry awareness, encouraged skill development, and strengthened industry-academia collaboration for future-ready engineering professionals.



Rolling Ahead with Innovation: Exploring the World of Bearings

The Department of Mechanical Engineering, School of Engineering, Galgotias University, organized an expert talk titled “Rolling into the Future: Basics & Innovations in Bearings.” Mr. Devansh Beriwal, Executive Manager – R&D, NBC Bearings, shared insights on bearing design, materials, and applications across automotive and aerospace sectors. He highlighted NBC's contributions to ISRO and India's engineering advancements. The interactive session deepened students' understanding of friction principles and bearing functionality.

With active participation and engaging discussions, the event successfully bridged academic concepts with real-world industry practices, inspiring students toward innovation in mechanical design.





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ESVC and SIEP E-Bike Challenge 2025

Galgotias University, in collaboration with ISIEINDIA, successfully hosted the 2nd edition of the Electric Solar Vehicle Championship (ESVC-3000) from March 27 to April 2, 2025. As India's premier green mobility competition, the event attracted over 600 participants from across the country, showcasing cutting-edge advancements in electric and solar vehicle technology.

The championship featured two major competitions: the SIEP E-Bike Challenge and the ESVC-3000 Solar Vehicle Rally. Teams underwent rigorous technical inspections, safety evaluations, and performance tests before competing in acceleration, braking, and endurance trials. The final races were held at the Galgotias University campus and Yamuna Expressway, culminating in a high-energy showcase of engineering excellence. The E-Bike Challenge saw Team M V Tronics emerge as champions, with Team Falcon Racers and Team Dark securing runner-up positions. Meanwhile, in the ESVC-3000 Solar Vehicle Rally, Team Solarium claimed the top spot, followed by Team STESHyperion.

With industry support from NBC Bearings (CK Birla Group), ESVC 2025 not only promoted innovation but also strengthened the bridge between academia and industry.

Galgotias University continues to champion sustainable engineering, fostering the next generation of green mobility pioneers.



SDG aligned



Industrial Internship -Tata Power Skill Development Institute (TPSDI) ,Princeton Engineering, HERO MOTOCORP, and DIY Guru EV Vehicle

On 7th July 2024, a highly insightful webinar titled "Test Automation Unleashed" was conducted by Jaspreet Kaur, Senior Test Automation Engineer at Sumup, Berlin. The session focused on the critical role of automation in modern software testing, especially within agile frameworks. Jaspreet shared expert knowledge on tools, frameworks, and best practices, emphasizing how automation enhances accuracy, speed, and efficiency in testing processes.

The webinar also addressed current trends, technologies, and common industry challenges with practical solutions. It proved to be an enriching experience for professionals keen on optimizing software quality through advanced testing methodologies.



SDG aligned



Expert Talk ~

Rolling into the Future: Basics & Innovations in Bearings

The Department of Mechanical Engineering, School of Engineering, Galgotias University organized an expert talk titled "Rolling into the Future: Basics & Innovations in Bearings" on 29th March 2025 in Room 307, AI & DS Block. The session was conducted for B.Tech Mechanical Engineering students and featured Mr. Devansh Beriwal, Executive Manager – R&D, NBC Bearings, as the guest speaker.

The event began with a warm welcome by the Head of Department, Dr. Sudhir Kumar Singh, who also facilitated the expert with a memento and highlighted the importance of bearings in machine design. Mr. Beriwal started his talk by discussing real-world applications of bearings and tracing the history of NBC Bearings, including their



Affordable and Clean Energy

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Contribution to ISRO's indigenously made bearings. He then moved into the technical aspects, covering friction principles, types of rolling bearings, bearing materials, and the fundamentals of bearing design. He used illustrative visuals, including an exploded view of a car, to show where and how different bearings are used in automotive systems. The session was highly interactive, with the speaker engaging students through questions and discussions.

SDG aligned



Expert Talk on Scope and Opportunity in HVAC

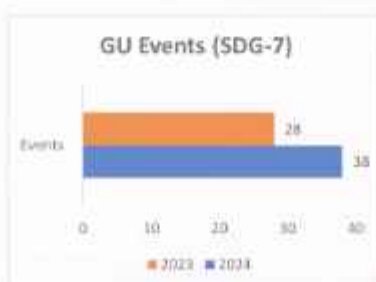
The Department of Mechanical Engineering at Galgotias University, Greater Noida, organized an inspiring special session on "Scope and Opportunity in HVAC" to enhance students' awareness of the dynamic and vital Heating, Ventilation, and Air Conditioning sector. HVAC plays a crucial role in sustainable infrastructure, smart buildings, and energy-efficient technologies.

Two distinguished industry experts enriched the event. Mr. Ashif, Founder and CEO of Knowhub Technology Pvt. Ltd. (CourseSeekho), with over 13 years of international industry experience—including contributions to global events like the FIFA World Cup in Qatar—shared insights on current trends, the role of HVAC in large-scale infrastructure, and the integration of smart technologies. Ms. Farheen Farhath, Co-founder of Prinston Smart Engineers and IIM Bangalore alumna, with 14 years of experience in skill development and entrepreneurship, inspired students by emphasizing continuous upskilling and highlighting career opportunities in smart cities, green buildings, and industrial applications.

The session covered emerging technologies, international case studies, career pathways, and the importance of interdisciplinary skills in addressing modern engineering challenges. Over 50 students and faculty attended, engaging actively in a lively Q&A session that deepened understanding and connected academic learning with industry expectations.

Dr. Pravin Kumar Singh, Associate Professor, concluded the event with a Vote of Thanks, appreciating the guest speakers, organizing committee, and participants. This session marked a valuable step towards bridging academia and industry, equipping students with practical knowledge and fostering career readiness in the high-potential HVAC field. The department plans to host similar events to further strengthen industry-academia collaboration.

Research, Awareness & Innovation Improvements





Affordable and Clean Energy

Ensure access to affordable, reliable, sustainable and modern energy for all.

Increased Interest in the Preservation of the Environment

The Exhibition for the evaluation of IA2 for the subject Environmental Impact Analysis offered for B.Tech second semester was organized in C block (ground and first floor). The event, aimed at raising awareness about environmental conservation, brought together creative minds and innovative solutions to address pressing ecological concerns. The exhibition was graced by esteemed guest, Dr. Vivek Singh Scientist D, Indian Institute of Tropical Meteorology New Delhi Branch, Ministry of Earth Science, Govt. of India, Research Area-Environmental Science, Env. Modeling, Diagnostic Study, Data Science His presence and words of encouragement inspired the participants and attendees alike.

The event featured a remarkable display of innovative working models created by students, researchers, and environmental enthusiasts. The models covered a wide array of topics, including renewable energy solutions, waste management systems, water conservation techniques, and eco-friendly urban planning. Some standout exhibits including Construction Assistant Robot, Natural pen (Ecofriendly pen), Bumble vacuum.

The exhibition attracted a large audience, including students, educators and environmentalists. Attendees praised the creativity and practicality of the models on display, expressing hope for their potential implementation in real-world scenarios. The event concluded with a vote of thanks, acknowledging the efforts of the participants, organizers, and guests. It was a day of inspiration, innovation, and a renewed commitment to safeguarding our planet for future generations.



True education transcends classrooms; it's about empowering lives, uplifting communities, and creating a ripple of lasting change.





SDG - 8
Galgotias University
Sustainability Report
2024-25



Decent Work & Economic Growth

Promotes inclusive and sustainable economic growth, employment, and decent work for all

DECENT WORK & ECONOMIC GROWTH

Galgotias University champions a future where innovation meets opportunity and every learner becomes a catalyst for inclusive growth. Aligned with Sustainable Development Goal 8 – Decent Work and Economic Growth, the University empowers students to turn ideas into impact through skill-building, entrepreneurship, and meaningful industry engagement. Startup accelerators, hackathons, financial literacy workshops, and global collaborations strengthen the bridge between learning and livelihood. These efforts nurture a generation of thinkers, creators, and leaders who are shaping a resilient, equitable, and thriving economy for tomorrow.

Through dedicated career development programs and strong industry partnerships, Galgotias ensures that students are equipped with the knowledge, confidence, and adaptability to succeed in a rapidly evolving global workforce. The University remains steadfast in its mission to drive sustainable economic progress by transforming talent into innovation and ambition into achievement.



Empowering Futures: Career Planning and Opportunities in Management

On December 1, 2024, the School of Business at Galgotias University hosted an impactful session titled "Career Options and Career Planning in Management." Led by keynote speaker Ms. Sweta Sahu, Centre Director at T.I.M.E Greater Noida, the event aimed to guide students in navigating diverse management careers and developing strategic career plans.

Ms. Sahu shared insights on industry expectations, emerging trends, and the significance of adaptability, leadership, and critical thinking.

Organized by Ms. Swarnika Pandey under the mentorship of Dr. Anamika Pandey, the session empowered students with clarity, motivation, and practical tools for future success.



SDG aligned



Alumni Meet 2024–2025: Reconnect and Celebrate

The Department of Life Science, School of Biosciences and Technology, Galgotias University, organized the Alumni Meet 2024–2025 on 12th April 2025 in online mode. The event created a warm platform for reconnecting with alumni and celebrating their achievements. The program featured insightful sessions by alumni Mr. Swetanshu (M.Sc. Zoology, BHU) and Mr. Pratul Gaurav (M.Sc. Zoology, BBAU), who guided students on career planning and higher education opportunities.

Dean Prof. (Dr.) Abhimanyu Kumar Jha delivered the welcome address, while students Tushita and Aastha anchored the event. The meet strengthened alumni bonds, inspired students, and celebrated the department's enduring legacy.



SDG aligned





Decent Work & Economic Growth

Promotes inclusive and sustainable economic growth, employment, and decent work for all

Empowering Innovation through Intellectual Property Rights: IPR Talk 2025

The Department of Life Science, School of Biosciences and Technology, Galgotias University, organized the Intellectual Property Rights (IPR) Talk on 25th April 2025, featuring Mrs. Pooja Kumar (IP Expert, Mentor, and Founder of Innove Intellect).

The event highlighted the vital role of IPR in fostering innovation, research, and entrepreneurship.

Dean Prof. (Dr.) Abhimanyu Kumar Jha delivered the welcome address, emphasizing the relevance of IPR in today's competitive world. Mrs. Kumar shared real-world insights and practical guidance, followed by interactive discussions with students.

The session concluded with a Vote of Thanks by Dr. Sarita Mallik, reinforcing the department's commitment to academic excellence and innovation.



Empowering Engineers with Design Precision: Workshop on AutoCAD & STAAD Pro

The Department of Civil Engineering, Galgotias Polytechnic, organized a workshop on AutoCAD & STAAD Pro on April 5, 2025, to enhance students' technical skills in drafting and structural analysis.

The session was conducted by Mr. Rupesh Kumar Jha, Director, Educaed Designs Pvt. Ltd., Greater Noida, who shared his rich industry expertise. Students were introduced to AutoCAD applications for 2D drafting, layouts, and part detailing, while STAAD Pro demonstrations highlighted modeling, load applications, and structural analysis.

The interactive workshop bridged theoretical concepts with real-world applications, improving project readiness and employability. The session concluded with an engaging Q&A, ensuring active student participation.



Test Automation Unleashed: Empowering Agile Software Development

On 7th July 2024, a webinar titled "Test Automation Unleashed" was conducted by Jaspreet Kaur, Senior Test Automation Engineer at Sumup, Berlin. The session offered in-depth insights into the evolving landscape of software test automation. Participants explored essential tools, frameworks, and best practices that enhance testing efficiency, particularly in agile development environments.

Jaspreet highlighted emerging trends, real-world applications, and key challenges with practical solutions. The webinar served as a valuable knowledge resource for professionals aiming to boost software quality through automated testing, making it a vital learning experience in today's fast-paced software development world.





Decent Work & Economic Growth

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Exploring AI with TensorFlow: A Webinar by Dr. Anukriti Bansal

An engaging and informative webinar on TensorFlow was conducted by Dr. Anukriti Bansal (Ph.D., IIT Delhi; TFUG Jaipur Lead), offering participants a deep dive into the world of machine learning and artificial intelligence. Held on 21st July 2024, the session covered TensorFlow's architecture, the building and training of neural networks, and its diverse real-world applications such as image recognition and natural language processing.

The webinar aligned with SDG 9 (Industry, Innovation & Infrastructure) and also contributed to SDGs 4, 8, and 10 by promoting quality education, tech-driven careers, and inclusivity in the STEM domain.



Inside ISRO: A Glimpse into Space-Grade Software Engineering

A fascinating webinar on How Software Engineering Works at ISRO was conducted by Jaspreet Kaur, Senior Test Automation Engineer at Sumup, Berlin. Held on 14th July 2024, the session explored ISRO's specialized software practices essential for space missions. Participants gained insights into real-time systems, high-reliability coding, simulation setups, and mission-critical testing.

The discussion highlighted how software supports satellite launches and interplanetary ventures. Aligning with SDG 9 (Innovation & Infrastructure), the webinar also promoted SDG 4 (Quality Education), SDG 8 (Decent Work), and SDG 10 (Reduced Inequality), by inspiring future engineers to embrace cutting-edge, inclusive careers in STEM.



Charting Horizons: Career Compass with Vanishree Pastay Koul

On 23rd July 2024, the School of Hospitality & Tourism at Galgotias University hosted an insightful career counseling session led by Ms. Vanishree Pastay Koul, Founder & MD of EVINAH. Addressing students from BBA (Tourism Management), BHM, and B.Sc Hotel Management, Ms. Koul shared dynamic industry trends, diverse career paths, and essential skills for success in hospitality and tourism.

Her session emphasized practical exposure, soft skills, personal branding, and adaptability. The event was highly engaging, inspiring students to explore global opportunities with passion and resilience. Guided by Prof. (Dr.) Vikas Singh, this session marked a milestone in student career development.





Decent Work & Economic Growth

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Empowering Automation: Hands-on Workshop on Programmable Logic Controllers (PLCs)

Galgotias University organized a hands-on workshop on Programmable Logic Controllers (PLCs), attended by 21 students. The session provided fundamental knowledge on PLC architecture, programming, and industrial applications in automation, robotics, and process control. Students gained practical experience through simulator-based programming tasks.

Dr. Meenakshi Awasthi and Dr. Aditya Nath Bhatt led the sessions, emphasizing the importance of PLCs in modern industries. Lab technicians—Mr. Ajeet Kumar, Mr. Narendra Kumar, Mr. Arun Kumar, Mr. Deep Chandra, and Mr. Mahendra Singh—ensured smooth conduct. The event concluded with recognition of top performers, enhancing participants' technical confidence and practical understanding of automation systems.



SDG aligned



Smart Steps to Wealth: Financial Planning & Investment Workshop at Galgotias University

The Department of Finance, School of Business, Galgotias University, in collaboration with SEBI, organized a workshop on "Financial Planning and Wealth Management" on 4th December 2024. Dr. Anupma Shukla welcomed the participants, emphasizing early financial planning.

Ms. Himani Lath, Smart Trainer-SEBI, highlighted investment options like SIPs, mutual funds, and equities, and explained SEBI and NDLS's roles in investor protection. An engaging session on online trading and portfolio management enriched student learning.

Dr. Jaideep Sharma concluded with a vote of thanks. The workshop empowered students with financial literacy and hands-on exposure to investment and wealth management strategies.



SDG aligned



Empowering Futures: Workshop on Financial Education for Young Citizens

The School of Finance and Commerce, Galgotias University, organized a one-day workshop on "Financial Education for Young Citizens" on 1st December 2024, targeting final-year students of MBA, B.Com (H), and B.Com (H) (IAF). Conducted in collaboration with the National Institute of Securities Market (NISM) and Aditya Birla Securities, the workshop aimed to build awareness and capacity in financial and securities markets.

Dr. Shikha Gupta, SMARTs Trainer-SEBI and Financial Expert, led the session with comprehensive insights into savings, investments, stock market strategies, and retirement planning.

Pre- and post-session quizzes engaged students in active learning. The session was mentored and coordinated by Mr. Sandeep Kumar Sahu.



SDG aligned





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From Ideas to Impact: Galgotias Hosts SBI Youth Ideathon

On 25th February 2025, the School of Business, Galgotias University, in collaboration with IIT Delhi, MEPSC, and ThinkStartup Foundation, hosted the SBI College Youth Ideathon to nurture entrepreneurial spirit among students. Led by Mr. Gaurav Aggarwal, Head of Academics & Ecosystem Strategy at ThinkStartup, the workshop highlighted the difference between uniqueness and innovation, emphasizing scalability as the key to startup success.

Students gained practical insights into idea validation, market assessment, and business model development. The interactive session sparked creativity, encouraged networking, and inspired students to pursue entrepreneurship, making it a stepping stone toward building innovative and impactful ventures.



Team Crafting Future Wins 1st Place at HackHound 3.0

From 27th–28th February 2025, Galgotias University's Team Crafting Future secured the #1 position at HackHound 3.0, a 24-hour national-level hackathon hosted at SRMIST, Delhi NCR. With over 400+ registered teams, 150+ finalists, 8 problem statements, and 4 judging rounds, the competition was intense and innovation-driven. Guided by mentors and fueled by creativity, the team showcased exceptional problem-solving, technical expertise, and collaborative spirit, advancing to the final top 10 and ultimately winning first place.

This achievement not only highlighted their innovative approach but also reinforced their passion for impactful, tech-driven solutions and future entrepreneurial pursuits.



Mastering the Art of Pitching: GIC RISE Hosts Session with SetMyCart Co-Founder

On 28th February 2025, GIC RISE organized an engaging session on "How to Pitch" for Galgotias Ideathon participants, featuring Mr. Tushar Vadera, Co-Founder of SetMyCart, as the keynote speaker, with Mr. Kamal Kishor Malhotra, CEO of GIC RISE, moderating the discussion.

The session offered budding entrepreneurs practical insights into crafting compelling pitches, structuring pitch decks, and effectively communicating their startup vision. Through interactive discussions and real-world strategies, participants enhanced their pitching skills, gained confidence to engage investors, and learned the essentials of storytelling in entrepreneurship—strengthening their readiness to transform ideas into impactful ventures.





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Empowering Academicians with Financial Literacy: Workshop on Financial Planning at Galgotias University

On 27th February 2025, the School of Business, Department of Finance, in collaboration with SEBI, organized a workshop on "Financial Planning for Academicians."

The session began with a welcome address by Dr. Anupma Shukla, followed by an insightful keynote by Mr. Neeraj Kumar Verma, Smart Trainer, SEBI, who highlighted the importance of early investments, retirement planning, SIPs, mutual funds, and the role of SEBI in investor protection.

An interactive session on capital market investment and online trading engaged participants in practical learning. The workshop concluded with a vote of thanks by Dr. Jaideep Sharma, marking a highly impactful event.



Government Funding Opportunities for Startups & Innovators (Expert Session)

On 15th January 2025, Galgotias Incubation Centre for Research Innovation Startup and Entrepreneurs (GICRISE) hosted a dynamic expert session on "Government Funding Opportunities" led by Dr. Mukesh Kestwal, Chief Innovation Officer, iHub-AWADH, IIT Ropar. The session offered comprehensive insights into funding schemes such as Startup India, MeitY Bhashini, MSME, and NITI Aayog.

A highlight was the in-depth discussion on iHub AWADH's SPRINT Edition, providing valuable knowledge on securing non-dilutive grants. The session empowered student innovators and startups with practical tools to access funding, prepare impactful proposals, and align their ventures with national priorities for sustainable growth.



Expert Session on Use & Application of Critical Care Equipment (Mechanical Ventilator)

On 21st January 2025, Galgotias School of Nursing conducted an expert session on the use and application of mechanical ventilators under the guidance of Dr. Lekha Bist, Dean, SON.

The session, led by Mr. Tarun Saini, Nursing Officer at Lok Nayak Hospital, focused on ventilator evolution, core components, technological advancements, and practical challenges. Participants learned about ventilator setup, calibration, monitoring, and troubleshooting.

The event provided valuable insights into modern respiratory care, promoting interactive learning and professional development among nursing students. It was a successful and enriching session that highlighted the importance of innovation in critical care.





Decent Work & Economic Growth

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National Youth Day Seminar: Youth Empowerment Towards Nation Building

To mark National Youth Day, the Legal Aid Clinic and Pro Bono Club of the School of Law, Galgotias University, organized a seminar on 11th January 2025, focusing on youth empowerment and nation-building. Honoring Swami Vivekananda's vision, the event aimed to inspire students to embrace education, discipline, and service.

Esteemed speakers—Dr. Devika Sharma, Colonel Sandeep Sharma (Retd.), and Dr. Rodney D. Ryder—shared valuable insights on leadership, legal careers, and national service. Engaging discussions and a vibrant Q&A session encouraged students to explore their role in societal development. The event successfully instilled motivation, awareness, and a sense of responsibility among participants.



SDG aligned



Team Crafting Future Secures 1st Position at CodeWizard'25 Hackathon

On 28th–29th January 2025, Team Crafting Future from Galgotias University clinched the 1st position at CodeWizard'25, SRMIST Delhi NCR's flagship 24-hour national hackathon. Hosted on the DoraHacks platform, the event attracted 400+ registered teams, with only 150+ advancing to the onsite round.

After four intense judging rounds, the team emerged as the top winner among the final 10 teams. Tackling real-world problem statements across diverse domains, the victory was a testament to the team's innovation, collaboration, and technical excellence. The experience not only brought recognition but also inspired the team to pursue future tech-driven innovations.



SDG aligned



Galgotias University Participates in AIU South Zone Vice-Chancellors' Meet 2024–25

Galgotias University actively participated in the AIU South Zone Vice Chancellors' Meet 2024–25, hosted by VIT, Vellore, on January 10–11, 2025. The event, inaugurated by Tamil Nadu Governor Shri R. N. Ravi, focused on "Rethinking Assessment and Evaluation." Key leaders, including AIU President Prof. Vinay Kumar Pathak and CEO Dr. Dhruv Galgotia, emphasized transformative education.

Outcomes included innovative assessment strategies, strengthened inter-university collaboration, SDG commitments, policy discussions like "One Nation, One Exam," and industry-academia partnership opportunities. The meet underscored Galgotias University's dedication to educational innovation, quality enhancement, and future-ready learning frameworks.



SDG aligned





Decent Work & Economic Growth

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Webinar Report: Decoding the Digital Arrest in the Age of Cyber Crime

On 24th January 2025, the Cyber Cell of the Legal Aid Clinic, School of Law, Galgotias University, hosted a webinar titled "Digital Arrest with Technological Tools and Management." Advocate Yashi Jain from the Rajasthan High Court addressed the rising importance of technology in law enforcement and cybercrime management.

She elaborated on legal provisions, digital tools like AI and blockchain, and their integration with constitutional safeguards. The session saw active participation and insightful discussions, enhancing awareness on ethical use of digital tools in policing and justice delivery.

Participants received e-certificates for their involvement.



SDG aligned



How ChatGPT and Generative AI Work Under the Hood – From Tokens to Transformers

The School of Computer Application and Technology, Galgotias University, organized an expert talk on "How ChatGPT and Generative AI Work Under the Hood – From Tokens to Transformers" on 14th June 2025. The session was delivered by Mr. Akash Shah, AI and Generative AI Consultant at TCS, who provided deep insights into the working of modern AI models.

He explained tokenization, transformer architectures, and attention mechanisms while highlighting real-world applications in healthcare, education, and content creation.

Ethical AI and data privacy were also discussed. An interactive Q&A, project ideas, and student participation made the session highly enriching and impactful.



SDG aligned



Placement Counselling Session for BPT Students

The School of Allied Health Sciences, Department of Physiotherapy, Galgotias University, organized a Placement Counselling Session on 16th June 2025 at the Old Auditorium for final-year BPT students. Esteemed speakers, Dr. Rajesh Pal and Dr. Dheerja Babbar, guided students on resume building, interview preparation, internships, and specialized career pathways in physiotherapy.

The session bridged academic knowledge with professional requirements, highlighting global certifications and entrepreneurial opportunities.

An engaging Q&A addressed individual queries on clinic setups and career growth. Students found the session highly motivating and practical, gaining confidence for job placements. The event concluded successfully with positive feedback.



SDG aligned





Decent Work & Economic Growth

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Exper Talk on Agentic AI: Building AI Agents for Autonomous Task Execution

The School of Computer Application and Technology, Galgotias University, organized an expert talk on "Agentic AI: Building AI Agents for Autonomous Task Execution" on 14th June 2025 in Room No. 101, C-Block.

The session was delivered by Mr. Ravi Kumar, Machine Learning and AI Specialist at Dollar General (USA), who shared deep insights into the design and deployment of autonomous AI agents.

He explained agent architectures, learning mechanisms, and real-world applications across industries, while also addressing ethical challenges. The session included career guidance, project showcases, and an engaging Q&A. Students gained conceptual clarity, practical exposure, and career-oriented motivation.



Industrial Visit to CSIR-Central Road Research Institute (CRR), New Delhi

The Department of Electrical, Electronics & Communication Engineering, Galgotias University, organized an industrial visit to CSIR-Central Road Research Institute (CRR), New Delhi on 19th June 2025 for B.Tech. students of DEECE and DOCE.

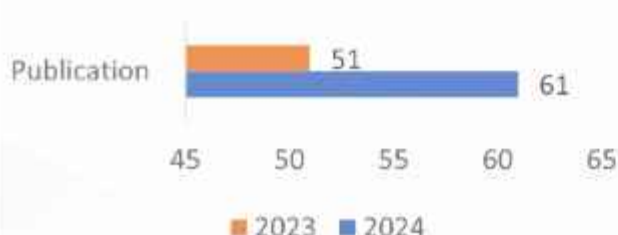
Guided by experts including Dr. Kayitha Ravinder, Dr. Kamla Masih, Dr. Siraj, and technical officers Dr. Rohit Chamoli, Dr. Bhupendra, Dr. Sikander, and Dr. Sarfaraz Ahmed, students explored state-of-the-art laboratories and observed demonstrations on bitumen testing, material strength evaluation, and pavement engineering.

The visit bridged theory with practical applications, enhanced career awareness, and motivated students toward research and innovation in civil and infrastructure engineering.

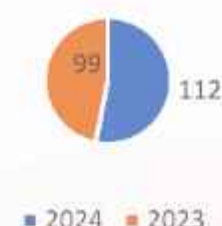


Research, Awareness & Innovation Improvements

GU Publications (SDG 8)



GU Events (SDG 8)





Decent Work & Economic Growth

Promotes inclusive and sustainable economic growth, employment, and decent work for all

Expert Lecture : Leveraging Marketing Analytics to Predict Customer Preferences and Drive Personalization

On April 19, 2025, the School of Business, Galgotias University, under NEXTGEN Analytics, organized an insightful Expert Lecture Workshop on "Leveraging Marketing Analytics to Predict Customer Preferences and Drive Personalization." Guided by Dr. Palak Gupta, the session featured Mr. Abhinav Raj, Senior Key Accounts Manager, Zomato.

He shared industry insights on predictive analytics, customer segmentation, and machine learning applications in marketing. Students explored real-world case studies of Zomato, hands-on exercises with Advanced Excel, and Power BI dashboards. The workshop successfully bridged theory with practice, inspiring students to embrace analytics for customer-centric strategies and innovative marketing solutions.



SDG aligned



Galgotias University Shines at Bharat Shiksha Expo 2025 with Best Exhibitor Award

The Galgotias Incubation Centre for Research Innovation Startups and Entrepreneurs (GICRISE) proudly represented Galgotias University at the Bharat Shiksha Expo 2025, held from April 24–26 at India Expo Mart, Greater Noida. The Pavilion showcased cutting-edge innovations, including the Wireless Electric Bus, AI Knowledge Centre, 3D printing, sports achievements, and standout startups—Cybergenix Pvt. Ltd., Infyra Innovations LLP, and Manparth LLP. With vibrant student engagement and corporate interactions, the Pavilion drew immense appreciation, culminating in the prestigious Best Exhibitor Award.

The participation highlighted Galgotias University's leadership in transformative education, innovation, sports, and entrepreneurship, reinforcing its vision of nurturing future-ready global leaders.



SDG aligned



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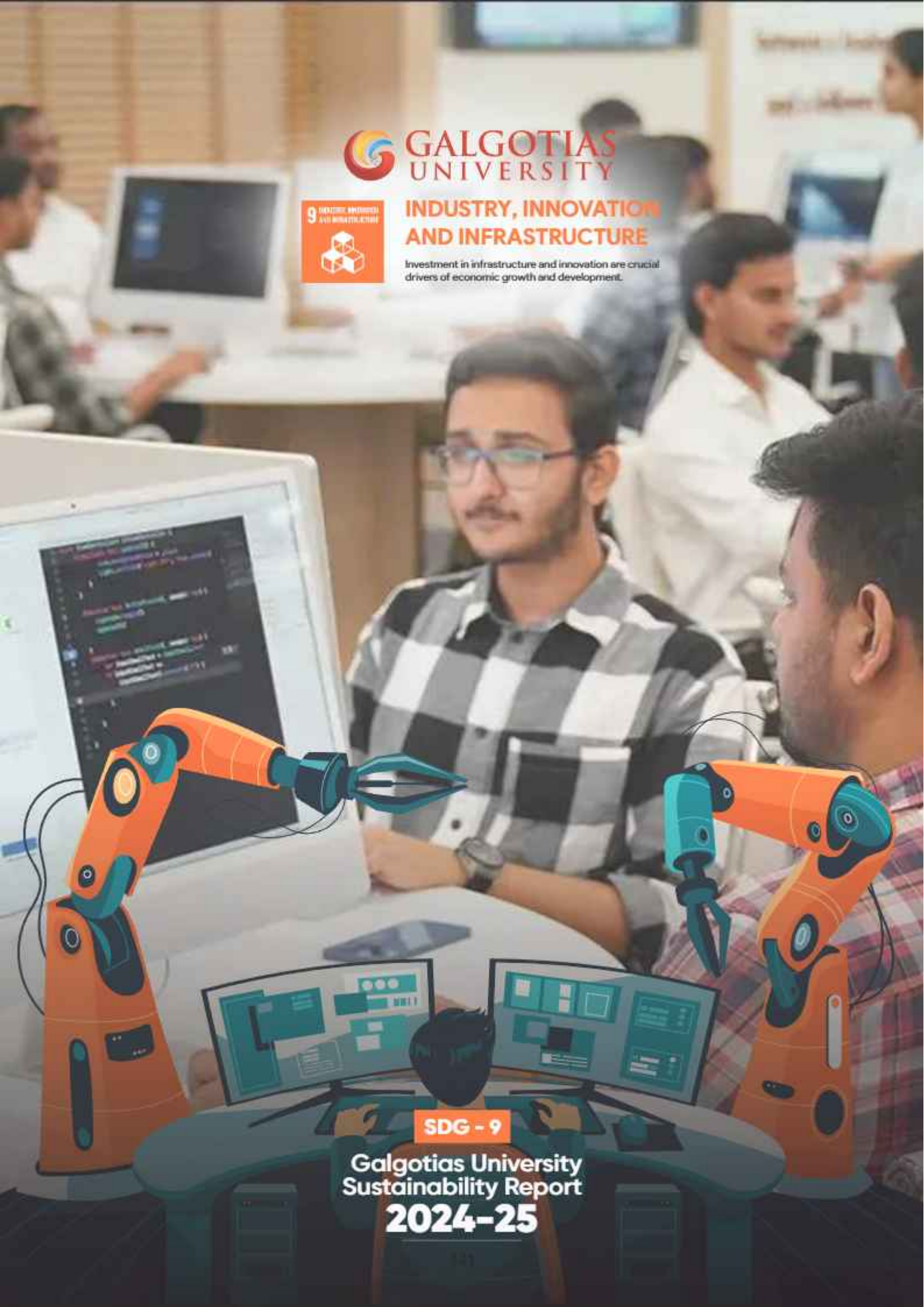
**GALGOTIAS
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9 INDUSTRY, INNOVATION
AND INFRASTRUCTURE



INDUSTRY, INNOVATION AND INFRASTRUCTURE

Investment in infrastructure and innovation are crucial drivers of economic growth and development.



SDG - 9

**Galgotias University
Sustainability Report
2024-25**



INDUSTRY, INNOVATION AND INFRASTRUCTURE

Investment in infrastructure and innovation are crucial drivers of economic growth and development.

INDUSTRY, INNOVATION AND INFRASTRUCTURE

Galgotias University leads the way in innovation, where ideas evolve into impact and learning transforms into lasting progress. Aligned with Sustainable Development Goal 9 – Industry, Innovation, and Infrastructure, the University fosters a culture of creativity, research, and entrepreneurship that drives sustainable development. Cutting-edge projects, global collaborations, and industry partnerships equip students to design solutions that strengthen economies and uplift communities. Each initiative—whether pioneering AI applications, developing green technologies, or enhancing industrial infrastructure—reflects Galgotias’ commitment to empowering youth to build a smarter, more resilient, and innovation-driven world.

Through dedicated research centers, incubation hubs, and interdisciplinary programs, Galgotias nurtures innovators who bridge the gap between academia and real-world challenges. The University remains devoted to advancing technology with purpose—creating infrastructure that empowers, industries that sustain, and innovations that inspire a better future for all.



Industrial Visit to Shriram Institute for Industrial Research: Bridging Academia with Industry

The Department of Life Sciences, School of Biosciences and Technology, Galgotias University, organized an industrial visit to the Shriram Institute for Industrial Research (SRI), New Delhi, on April 25, 2025. Students interacted with senior scientists including Dr. Vivek Narayan Singh and team, gaining insights into environmental research and career opportunities.

They explored laboratories such as Microbiology, Instrumentation, and Environmental Sciences, observing advanced techniques and equipment. The session concluded with an inspiring lecture by Dr. Shekhar C. Mande on the role of research in addressing environmental issues. The visit enriched students’ practical learning and motivated them toward research-driven careers.



SDG aligned



Empowering Engineers with Design Precision: Workshop on AutoCAD & STAAD Pro

The Department of Civil Engineering, Galgotias Polytechnic, organized a workshop on AutoCAD & STAAD Pro on April 5, 2025, to enhance students’ technical skills in drafting and structural analysis.

The session was conducted by Mr. Rupesh Kumar Jha, Director, Educaed Designs Pvt. Ltd., Greater Noida, who shared his rich industry expertise. Students were introduced to AutoCAD applications for 2D drafting, layouts, and part detailing, while STAAD Pro demonstrations highlighted modeling, load applications, and structural analysis.

The interactive workshop bridged theoretical concepts with real-world applications, improving project readiness and employability. The session concluded with an engaging Q&A, ensuring active student participation.



SDG aligned





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Tata Power Skill Development Institute (TPSDI), Princeton Engineering, HERO MOTOCORP, and DIY Guru EV Vehicle

On 7th July 2024, a highly insightful webinar titled "Test Automation Unleashed" was conducted by Jaspreet Kaur, Senior Test Automation Engineer at Sumup, Berlin. The session focused on the critical role of automation in modern software testing, especially within agile frameworks.

Jaspreet shared expert knowledge on tools, frameworks, and best practices, emphasizing how automation enhances accuracy, speed, and efficiency in testing processes. The webinar also addressed current trends, technologies, and common industry challenges with practical solutions. It proved to be an enriching experience for professionals keen on optimizing software quality through advanced testing methodologies.



SDG aligned



Expert Lecture : Leveraging Marketing Analytics to Predict Customer Preferences and Drive Personalization

On April 19, 2025, the School of Business, Galgotias University, under NEXTGEN Analytics, organized an insightful Expert Lecture Workshop on "Leveraging Marketing Analytics to Predict Customer Preferences and Drive Personalization." Guided by Dr. Palak Gupta, the session featured Mr. Abhinav Raj, Senior Key Accounts Manager, Zomato.

He shared industry insights on predictive analytics, customer segmentation, and machine learning applications in marketing. Students explored real-world case studies of Zomato, hands-on exercises with Advanced Excel, and Power BI dashboards. The workshop successfully bridged theory with practice, inspiring students to embrace analytics for customer-centric strategies and innovative marketing solutions.



SDG aligned



Test Automation Unleashed: Empowering Agile Software Development

On 7th July 2024, a webinar titled "Test Automation Unleashed" was conducted by Jaspreet Kaur, Senior Test Automation Engineer at Sumup, Berlin. The session offered in-depth insights into the evolving landscape of software test automation. Participants explored essential tools, frameworks, and best practices that enhance testing efficiency, particularly in agile development environments.

Jaspreet highlighted emerging trends, real-world applications, and key challenges with practical solutions. The webinar served as a valuable knowledge resource for professionals aiming to boost software quality through automated testing, making it a vital learning experience in today's fast-paced software development world.



SDG aligned





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Exploring AI with TensorFlow: A Webinar by Dr. Anukriti Bansal

An engaging and informative webinar on TensorFlow was conducted by Dr. Anukriti Bansal (Ph.D., IIT Delhi; TFUG Jaipur Lead), offering participants a deep dive into the world of machine learning and artificial intelligence. Held on 21st July 2024, the session covered TensorFlow's architecture, the building and training of neural networks, and its diverse real-world applications such as image recognition and natural language processing.

The webinar aligned with SDG 9 (Industry, Innovation & Infrastructure) and also contributed to SDGs 4, 8, and 10 by promoting quality education, tech-driven careers, and inclusivity in the STEM domain.



Inside ISRO: A Glimpse into Space-Grade Software Engineering

A fascinating webinar on How Software Engineering Works at ISRO was conducted by Jaspreet Kaur, Senior Test Automation Engineer at Sumup, Berlin. Held on 14th July 2024, the session explored ISRO's specialized software practices essential for space missions. Participants gained insights into real-time systems, high-reliability coding, simulation setups, and mission-critical testing.

The discussion highlighted how software supports satellite launches and interplanetary ventures. Aligning with SDG 9 (Innovation & Infrastructure), the webinar also promoted SDG 4 (Quality Education), SDG 8 (Decent Work), and SDG 10 (Reduced Inequality), by inspiring future engineers to embrace cutting-edge, inclusive careers in STEM.



Expert Talk on "Artificial Intelligence in Clinical Research"

The Department of Pharmacy, School of Medical & Allied Sciences, Galgotias University, organized an Expert Talk on "Artificial Intelligence in Clinical Research" on April 24, 2025. The session was delivered by Mr. C.S. Mujeebuddin, Founder and Director, ClinoSol Research Pvt. Ltd., Hyderabad. He discussed AI applications in clinical trials, patient recruitment, drug discovery, and data analysis, while also addressing challenges of ethics and data privacy.

The session was anchored by Ms. Neha Sharma with support from Dean Prof. S.K. Abdul Rahaman. Students gained valuable insights into AI-driven innovations and emerging career opportunities in the healthcare and research sectors.





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Empowering Futures: Workshop on Financial Education for Young Citizens

The School of Finance and Commerce, Galgotias University, organized a one-day workshop on "Financial Education for Young Citizens" on 1st December 2024, targeting final-year students of MBA, B.Com (H), and B.Com (H) (IAF). Conducted in collaboration with the National Institute of Securities Market (NISM) and Aditya Birla Securities, the workshop aimed to build awareness and capacity in financial and securities markets.

Dr. Shikha Gupta, SMARTs Trainer-SEBI and Financial Expert, led the session with comprehensive insights into savings, investments, stock market strategies, and retirement planning.

Pre- and post-session quizzes engaged students in active learning. The session was mentored and coordinated by Mr. Sandeep Kumar Sahu.



SDG aligned



From Ideas to Impact: Galgotias Hosts SBI Youth Ideathon

On 25th February 2025, the School of Business, Galgotias University, in collaboration with IIT Delhi, MEPSC, and ThinkStartup Foundation, hosted the SBI College Youth Ideathon to nurture entrepreneurial spirit among students. Led by Mr. Gaurav Aggarwal, Head of Academics & Ecosystem Strategy at ThinkStartup, the workshop highlighted the difference between uniqueness and innovation, emphasizing scalability as the key to startup success.

Students gained practical insights into idea validation, market assessment, and business model development. The interactive session sparked creativity, encouraged networking, and inspired students to pursue entrepreneurship, making it a stepping stone toward building innovative and impactful ventures.



SDG aligned



Bridging Science and Innovation: Galgotias Students at NDRI, Karnal

On National Science Day (28th February 2025), 41 students from B.Tech Biotechnology, B.Tech Food Technology, and B.Sc. Clinical Nutrition and Dietetics, along with 6 faculty members from Galgotias University's School of Biosciences & Technology, visited the National Dairy Research Institute (NDRI), Karnal. The visit offered hands-on exposure to modern agriculture, dairy innovations, and food processing technologies. Students explored labs including Animal Biotechnology, Agronomy Biochemistry, Microbiology, and Dairy Chemistry, gaining insights into genetic improvements, sustainable practices, food safety, and quality control. Interactions with NDRI scientists inspired research aspirations, aligning with Galgotias University's vision of experiential learning and industry-academia collaboration.



SDG aligned





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5th International Symposium on Next Generation Science and Technology: Empowering Youth for Viksit Bharat

On 28th February 2025, the Department of Life Sciences, School of Biosciences and Technology, Galgotias University, in collaboration with Universiti Teknologi Malaysia and Pulse Foundation, organized the 5th International Symposium on Next Generation Science and Technology. Aligned with the theme "Empowering Indian Youth for Global Leadership in Science and Innovation for Viksit Bharat", the event featured distinguished talks by experts including Dr. Pravin Kumar (IUAC, Delhi), Dr. Shruti Agrawal (Pulse Foundation), and Dr. Sumit Murab (IIT Mandi).



The symposium also included interactive discussions, oral presentations, and certificate distribution, offering participants valuable exposure to cutting-edge research and innovation.



Team Crafting Future Wins 1st Place at HackHound 3.0

From 27th–28th February 2025, Galgotias University's Team Crafting Future secured the #1 position at HackHound 3.0, a 24-hour national-level hackathon hosted at SRMIST, Delhi NCR. With over 400+ registered teams, 150+ finalists, 8 problem statements, and 4 judging rounds, the competition was intense and innovation-driven. Guided by mentors and fueled by creativity, the team showcased exceptional problem-solving, technical expertise, and collaborative spirit, advancing to the final top 10 and ultimately winning first place.



This achievement not only highlighted their innovative approach but also reinforced their passion for impactful, tech-driven solutions and future entrepreneurial pursuits.



Mastering the Art of Pitching: GIC RISE Hosts Session with SetMyCart Co-Founder

On 28th February 2025, GIC RISE organized an engaging session on "How to Pitch" for Galgotias Ideathon participants, featuring Mr. Tushar Vadera, Co-Founder of SetMyCart, as the keynote speaker, with Mr. Kamal Kishor Malhotra, CEO of GIC RISE, moderating the discussion.



The session offered budding entrepreneurs practical insights into crafting compelling pitches, structuring pitch decks, and effectively communicating their startup vision. Through interactive discussions and real-world strategies, participants enhanced their pitching skills, gained confidence to engage investors, and learned the essentials of storytelling in entrepreneurship—strengthening their readiness to transform ideas into impactful ventures.





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Team Crafting Future Secures 1st Position at CodeWizard'25 Hackathon

On 28th–29th January 2025, Team Crafting Future from Galgotias University clinched the 1st position at CodeWizard'25, SRMIST Delhi NCR's flagship 24-hour national hackathon. Hosted on the DoraHacks platform, the event attracted 400+ registered teams, with only 150+ advancing to the onsite round.

After four intense judging rounds, the team emerged as the top winner among the final 10 teams. Tackling real-world problem statements across diverse domains, the victory was a testament to the team's innovation, collaboration, and technical excellence. The experience not only brought recognition but also inspired the team to pursue future tech-driven innovations.



Government Funding Opportunities for Startups & Innovators (Expert Session)

On 15th January 2025, Galgotias Incubation Centre for Research Innovation Startup and Entrepreneurs (GICRISE) hosted a dynamic expert session on "Government Funding Opportunities" led by Dr. Mukesh Kestwal, Chief Innovation Officer, iHub-AWaDH, IIT Ropar. The session offered comprehensive insights into funding schemes such as Startup India, MeitY Bhashini, MSME, and NITI Aayog.

A highlight was the in-depth discussion on iHub AWaDH's SPRINT Edition, providing valuable knowledge on securing non-dilutive grants. The session empowered student innovators and startups with practical tools to access funding, prepare impactful proposals, and align their ventures with national priorities for sustainable growth.



Expert Session on Use & Application of Critical Care Equipment (Mechanical Ventilator)

On 21st January 2025, Galgotias School of Nursing conducted an expert session on the use and application of mechanical ventilators under the guidance of Dr. Lekha Bist, Dean, SON.

The session, led by Mr. Tarun Saini, Nursing Officer at Lok Nayak Hospital, focused on ventilator evolution, core components, technological advancements, and practical challenges. Participants learned about ventilator setup, calibration, monitoring, and troubleshooting.

The event provided valuable insights into modern respiratory care, promoting interactive learning and professional development among nursing students. It was a successful and enriching session that highlighted the importance of innovation in critical care.





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Industrial Visit to Cityspace'82 Architects, Gurugram

The School of Design, Galgotias University, organized an industrial visit to Cityspace'82 Architects, Gurugram, on June 28, 2025, for 25 students of B.Des – Interior Design. Guided by faculty members and hosted by founder Ar. Sumit Dhawan, students explored the firm's design philosophy, sustainable practices, and studio workflow.

The visit included a studio tour, interactive sessions with project leaders, and mood board presentations by the interior design team. Students gained insights into design thinking, client-centric approaches, material selection, and the role of illumination in spatial aesthetics.

The visit effectively connected academic learning with real-world design practice.



SDG aligned



Bridging Ayurveda with AI and Neuroscience: A Step Toward Future Healthcare

The School of Computer Application and Technology, Galgotias University, organized an expert talk on "Latest Trends of Neuroscience and AI in Ayurveda" on 13th June 2025 in Room C-101. The session was delivered by Dr. Neha Mahajan, an eminent Ayurvedic practitioner and researcher. She highlighted the integration of Neuroscience and Artificial Intelligence with Ayurveda, focusing on personalized healthcare, herbal drug discovery, and wellness platforms like NutriGenie.

The talk emphasized Ayurveda's three pillars—food, sleep, and energy balance—while showcasing government initiatives and AI-driven innovations. The interactive session enriched students and faculty, inspiring interdisciplinary learning and holistic healthcare approaches.



SDG aligned



Launch of Digital Shakti Phase 5 by National Commission for Women and Cyberpeace Foundation

On 5th July 2024, faculty and students from the School of Liberal Education, Galgotias University, attended the launch of Digital Shakti Phase 5.0 by the National Commission for Women at Vigyan Bhavan, New Delhi.

The event aimed to empower women and girls with cyber skills and awareness of emerging technologies like AI and Blockchain. Engaging discussions on cyber wellness and women's safety online provided valuable insights.

The experience enriched students' understanding and inspired active contribution toward creating a safer digital ecosystem.



SDG aligned





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Expert Talk on Agentic AI: Building AI Agents for Autonomous Task Execution

The School of Computer Application and Technology, Galgotias University, organized an expert talk on "Agentic AI: Building AI Agents for Autonomous Task Execution" on 14th June 2025 in Room No. 101, C-Block.

The session was delivered by Mr. Ravi Kumar, Machine Learning and AI Specialist at Dollar General (USA), who shared deep insights into the design and deployment of autonomous AI agents.

He explained agent architectures, learning mechanisms, and real-world applications across industries, while also addressing ethical challenges. The session included career guidance, project showcases, and an engaging Q&A. Students gained conceptual clarity, practical exposure, and career-oriented motivation.



SDG aligned



How ChatGPT and Generative AI Work Under the Hood – From Tokens to Transformers

The School of Computer Application and Technology, Galgotias University, organized an expert talk on "How ChatGPT and Generative AI Work Under the Hood – From Tokens to Transformers" on 14th June 2025. The session was delivered by Mr. Akash Shah, AI and Generative AI Consultant at TCS, who provided deep insights into the working of modern AI models.

He explained tokenization, transformer architectures, and attention mechanisms while highlighting real-world applications in healthcare, education, and content creation.

Ethical AI and data privacy were also discussed. An interactive Q&A, project ideas, and student participation made the session highly enriching and impactful.



SDG aligned



Industrial Visit to CSIR-Central Road Research Institute (CRR), New Delhi

The Department of Electrical, Electronics & Communication Engineering, Galgotias University, organized an industrial visit to CSIR-Central Road Research Institute (CRR), New Delhi on 19th June 2025 for B.Tech. students of DEECE and DOCE.

Guided by experts including Dr. Kayitha Ravinder, Dr. Kamla Masih, Dr. Siraj, and technical officers Dr. Rohit Chamoli, Dr. Bhupendra, Dr. Sikander, and Dr. Sarfaraz Ahmed, students explored state-of-the-art laboratories and observed demonstrations on bitumen testing, material strength evaluation, and pavement engineering.

The visit bridged theory with practical applications, enhanced career awareness, and motivated students toward research and innovation in civil and infrastructure engineering.



SDG aligned





INDUSTRY, INNOVATION AND INFRASTRUCTURE

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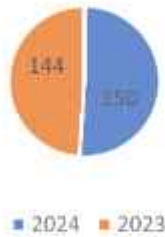
Galgotias University Shines at Bharat Shiksha Expo 2025 with Best Exhibitor Award

The Galgotias Incubation Centre for Research Innovation Startups and Entrepreneurs (GICRISE) proudly represented Galgotias University at the Bharat Shiksha Expo 2025, held from April 24–26 at India Expo Mart, Greater Noida. The Pavilion showcased cutting-edge innovations, including the Wireless Electric Bus, AI Knowledge Centre, 3D printing, sports achievements, and standout startups—Cybergenix Pvt. Ltd., Infyra Innovations LLP, and Manparth LLP. With vibrant student engagement and corporate interactions, the Pavilion drew immense appreciation, culminating in the prestigious Best Exhibitor Award. The participation highlighted Galgotias University's leadership in transformative education, innovation, sports, and entrepreneurship, reinforcing its vision of nurturing future-ready global leaders.



Research, Awareness & Innovation Improvements

GU Events (SDG 9)



GU Publications (SDG 9)



True education transcends classrooms; it's about empowering lives, uplifting communities, and creating a ripple of lasting change.



REDUCED INEQUALITIES
Reduce Inequality within and among countries.



SDG - 10

**Galgotias University
Sustainability Report
2024-25**



REDUCED INEQUALITIES

Reduce Inequality within and among countries.

REDUCED INEQUALITIES

Galgotias University believes that true progress lies in ensuring that growth and opportunity reach everyone, leaving no one behind. In alignment with Sustainable Development Goal 10 – Reduced Inequalities, the University is committed to fostering inclusion, equity, and social justice across all its initiatives. Through programs on legal awareness, youth empowerment, financial literacy, and accessible education, Galgotias works to bridge social and economic divides. Each effort—whether enhancing access to justice, promoting gender balance, or creating equal opportunities for learners from diverse backgrounds—reflects the University’s vision of a fair, inclusive, and empowered society for all.

Through strategic partnerships, sensitization drives, and inclusive policy frameworks, Galgotias continues to promote equality as a shared responsibility and a pathway to lasting development. The University remains devoted to nurturing a community where diversity is celebrated, voices are valued, and every individual has the opportunity to rise and contribute meaningfully to the world.



Policraft: Shaping Minds, Framing Policies

The School of Law, Galgotias University, organized Policraft, a dynamic multi-state policy-making competition designed to inspire innovative governance ideas. Participants were allotted states and tasked with identifying socio-legal and administrative issues while proposing sustainable policy solutions. The event saw participation from Galgotias University, University of Delhi, IIT Delhi, and Amity University, promoting intellectual exchange and creativity.

Winners Yashay Shri Singh and Shraddha Rajput from the University of Delhi impressed with their policy framework.

The competition fostered critical thinking, teamwork, and practical understanding of policy design, bridging academic learning with real-world governance challenges.



Voices of the Site: Caring Beyond Construction

Galgotias Sustainable Society (GSS) organized Voices of the Site to support construction workers by addressing their health, hygiene, and workplace concerns. The event included distribution of medical kits to male workers and sanitary pads to female workers, coupled with motivational interactions. Students conducted mini-interviews to understand the challenges faced by workers, ensuring a comfortable and empathetic environment. Through these conversations, participants gained insights into daily struggles and promised to work towards resolving their issues. The initiative fostered compassion, awareness, and community engagement, making the event a meaningful experience for both students and workers, strengthening bonds and promoting social responsibility.





REDUCED INEQUALITIES

Reduce Inequality within and among countries.

Empowering Futures: Workshop on Financial Education for Young Citizens

The School of Finance and Commerce, Galgotias University, organized a one-day workshop on "Financial Education for Young Citizens" on 1st December 2024, targeting final-year students of MBA, B.Com (H), and B.Com (H) (IAF). Conducted in collaboration with the National Institute of Securities Market (NISM) and Aditya Birla Securities, the workshop aimed to build awareness and capacity in financial and securities markets.

Dr. Shikha Gupta, SMARTs Trainer-SEBI and Financial Expert, led the session with comprehensive insights into savings, investments, stock market strategies, and retirement planning. Pre- and post-session quizzes engaged students in active learning. The session was mentored and coordinated by Mr. Sandeep Kumar Sahu.



SDG aligned



Justice Made Accessible: Inauguration of National Lok Adalat at Surajpur

The School of Law, Galgotias University, actively participated in the inaugural session of the National Lok Adalat organized by the District Legal Services Authority (DLSA) on 28th February 2025 at Surajpur.

The event was graced by Additional District Judge Mrs. Richa Upadhyay, who emphasized the role of Lok Adalats in ensuring swift, affordable, and amicable dispute resolution while reducing the burden on traditional courts.

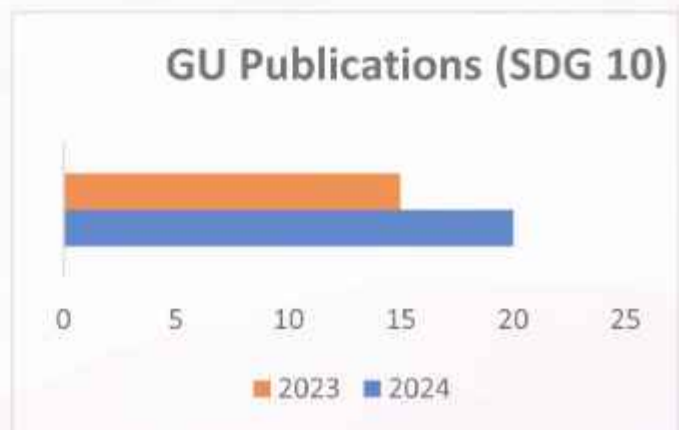
Law students gained valuable real-world exposure by observing live proceedings and interacting with legal experts. The session successfully resolved numerous cases, reinforcing Lok Adalats as a powerful tool for accessible and efficient justice.



SDG aligned



Research, Awareness & Innovation Improvements





REDUCED INEQUALITIES

Reduce Inequality within and among countries.

National Youth Day Seminar: Youth Empowerment Towards Nation Building

To mark National Youth Day, the Legal Aid Clinic and Pro Bono Club of the School of Law, Galgotias University, organized a seminar on 11th January 2025, focusing on youth empowerment and nation-building. Honoring Swami Vivekananda's vision, the event aimed to inspire students to embrace education, discipline, and service.

Esteemed speakers—Dr. Devika Sharma, Colonel Sandeep Sharma (Retd.), and Dr. Rodney D. Ryder—shared valuable insights on leadership, legal careers, and national service. Engaging discussions and a vibrant Q&A session encouraged students to explore their role in societal development. The event successfully instilled motivation, awareness, and a sense of responsibility among participants.



SDG aligned



Awareness Drive on Social Scheme – UP Mukhyamantri Bal Seva Yojna

On 09th January 2025, the Legal Awareness Cell and Pro Bono Club of the School of Law, Galgotias University, organized an awareness drive at Bihari Lal Inter College, Dankaur, to promote the UP Mukhyamantri Bal Seva Yojna.

The initiative aims to support children facing orphanhood, abandonment, or financial hardship by offering access to education, healthcare, and financial aid.

Volunteers explained the scheme's benefits, eligibility, and application process. The interactive session encouraged student engagement, enhanced legal literacy, and fostered social responsibility, empowering students to spread awareness and contribute to building a more inclusive and equitable society.



SDG aligned



Webinar Report: Decoding the Digital Arrest in the Age of Cyber Crime

On 24th January 2025, the Cyber Cell of the Legal Aid Clinic, School of Law, Galgotias University, hosted a webinar titled "Digital Arrest with Technological Tools and Management." Advocate Yashi Jain from the Rajasthan High Court addressed the rising importance of technology in law enforcement and cybercrime management.

She elaborated on legal provisions, digital tools like AI and blockchain, and their integration with constitutional safeguards. The session saw active participation and insightful discussions, enhancing awareness on ethical use of digital tools in policing and justice delivery.

Participants received e-certificates for their involvement.



SDG aligned





REDUCED INEQUALITIES

Reduce Inequality within and among countries.

Youth empowerment towards nation building

National Youth Day is celebrated in India every year on January 12 to honor the birth anniversary of Swami Vivekananda, a spiritual leader and youth icon. Declared by the Indian government in 1984, the day recognizes Vivekananda's ideals, emphasizing education, spirituality, and youth empowerment. His teachings inspire young people to embrace discipline, dedication, and service to society. Various schools, colleges, and organizations commemorate the day through speeches, cultural events, and motivational programs aimed at nurturing leadership qualities and social responsibility. National Youth Day serves as a reminder of the youth's role in building a progressive and harmonious nation.

To raise awareness about this initiative, the Legal Aid Clinic and the Pro Bono Club of the School of Law, Galgotias University, organized a successful Seminar at Galgotias University. The seminar was well attended by the chief guests, DR. DEVIKA SHARMA Associate Professor SOLE, Galgotias University PhD (NLU Jodhpur, COLONEL SANDEEP SHARMA Rtd. Colonel CEO, AMAS Gr.Noida, DR. RODNEY D RYDER, Founding Partner Scribord. Celebrating Youth Day by a legal aid clinic aims to empower young people with legal knowledge, enabling them to understand and exercise their rights effectively. It fosters awareness about social justice, equality, and inclusivity, encouraging active youth participation in addressing societal challenges. By organizing workshops, discussions, and outreach programs, the clinic seeks to inspire the youth to become catalysts for change, contribute to community welfare, and promote access to justice for all, creating a fair and progressive society.



World Health Day Celebration 2025

On 23rd July 2024, the School of Hospitality & Tourism at Galgotias University hosted an insightful career counseling session led by Ms. Vanishree Pastay Koul, Founder & MD of EVINAH. Addressing students from BBA (Tourism Management), BHM, and B.Sc Hotel Management, Ms. Koul shared dynamic industry trends, diverse career paths, and essential skills for success in hospitality and tourism.

Her session emphasized practical exposure, soft skills, personal branding, and adaptability. The event was highly engaging, inspiring students to explore global opportunities with passion and resilience. Guided by Prof. (Dr.) Vikas Singh, this session marked a milestone in student career development.



SDG aligned





REDUCED INEQUALITIES

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Galgotias University Shines at Bharat Shiksha Expo 2025 with Best Exhibitor Award

The Galgotias Incubation Centre for Research Innovation Startups and Entrepreneurs (GICRISE) proudly represented Galgotias University at the Bharat Shiksha Expo 2025, held from April 24–26 at India Expo Mart, Greater Noida. The Pavilion showcased cutting-edge innovations, including the Wireless Electric Bus, AI Knowledge Centre, 3D printing, sports achievements, and standout startups—Cybergenix Pvt. Ltd., Infyra Innovations LLP, and Manparth LLP. With vibrant student engagement and corporate interactions, the Pavilion drew immense appreciation, culminating in the prestigious Best Exhibitor Award.

The participation highlighted Galgotias University's leadership in transformative education, innovation, sports, and entrepreneurship, reinforcing its vision of nurturing future-ready global leaders.



International Conference on Comparative Law (ICCL 2025)

The Valedictory Session of the event at Galgotias University's School of Law was a remarkable finale, featuring esteemed members of the judiciary who inspired students to pursue excellence in advocacy and legal research. Highlighting the dynamic platforms of moot courts, mediation, and negotiation competitions, speakers underscored their importance for skill-building and career growth in law. Discussions addressed emerging legal challenges, including AI governance and judicial innovations, while encouraging students to contribute to the evolving legal system.

The event successfully facilitated academic exchange, comparative legal understanding, and scholarly presentations by young researchers. Reaffirming its dedication, the university committed to global engagement and fostering excellence in legal education and practice.



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Sustainable Cities and Communities

Make cities and human settlements
inclusive, safe, resilient, and sustainable



SDG - 11

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Sustainable Cities and Communities

Make cities and human settlements inclusive, safe, resilient, and sustainable

Sustainable Development Goal - 11

SUSTAINABLE CITIES AND COMMUNITIES

Galgotias University envisions cities and communities that thrive on harmony, resilience, and sustainability. In alignment with Sustainable Development Goal 11 – Sustainable Cities and Communities, the University actively promotes responsible urban development, environmental awareness, and community engagement. Through design innovation, green initiatives, industrial visits, and creative campaigns, students and faculty collaborate to build a future where growth respects both people and the planet.

Each initiative—whether nurturing soil health, reducing waste, or inspiring sustainable architecture—reflects Galgotias' commitment to shaping inclusive, safe, and environmentally conscious communities for generations to come.

Through experiential learning, research-driven projects, and partnerships with urban development organizations, Galgotias continues to equip learners with the skills and values needed to reimagine sustainable living. The University remains dedicated to creating ecosystems where innovation and empathy converge to make cities more livable, equitable, and future-ready.



Mastering Crisis: Insights on Hospital Emergency Operations

On 19th June 2025, the School of Business at Galgotias University hosted a compelling guest lecture on "Operations Strategy for Emergency and Disaster Management in Hospitals" by Dr. Surabhi Chhabra, Head of Emergency and Trauma at Yatharth Super Speciality Hospitals. Addressing MBA students of Healthcare Management and Operations, she shared practical strategies for crisis preparedness, triage, resource management, and interdepartmental coordination during emergencies.



Through real-life case studies and interactive discussions, students gained a deeper understanding of operational frameworks, leadership, and resilience in disaster scenarios.

The session bridged theory and practice, empowering future healthcare leaders to manage emergencies effectively.



Sustaining Tomorrow: Galgotias University Wastewater Treatment Initiative

The Wastewater Treatment Plant at Galgotias University exemplifies sustainable water management, treating campus wastewater through advanced physical, biological, and chemical processes. Using screening, sedimentation, MBBR biological treatment, and tertiary filtration with chlorination, the facility ensures safe, reusable water.

Treated water supports gardening, toilet flushing, and nearby irrigation, reducing freshwater dependency and environmental pollution. The plant also serves as an educational hub, enabling B.Tech students to gain hands-on experience in wastewater management and water conservation. Additionally, it provides research opportunities for developing innovative treatment and reuse solutions, reinforcing the university's commitment to environmental sustainability and practical learning in civil engineering.





IDE Bootcamp

The two-day IDE Bootcamp, organized by the Council for Educational Innovation in collaboration with the Ministry of Education, AICTE, and NCERT, and hosted by Galgotias University, Uttar Pradesh, was held on April 4–5, 2024. The event aimed to foster innovation, design thinking, and entrepreneurship among school students and teachers, preparing them with vital skills for the future.

The inaugural ceremony featured a Virtual Central Inauguration marking a pivotal step in advancing innovation-driven education. Prof. T.G. Sitharam, Chairman of AICTE, emphasized the institution's dedication to cultivating creativity and problem-solving abilities among young minds. His presence highlighted the national commitment to promoting educational innovation and entrepreneurship.

Day one began with Prof. Sitharam's inspiring address on the significance of innovation in shaping 21st-century learning. Renowned experts, including Dr. Ruchi Gautam Pant and Mr. Sahil Chopra, conducted thought-provoking sessions on entrepreneurship, ideation, and leadership. Participants actively engaged in hands-on workshops, mentorship interactions, and discussions spanning the entrepreneurial ecosystem—from idea generation to market strategies. Dr. Garima Agarwal's talk on entrepreneurial innovation and Mr. Nikhil Jain's success story motivated attendees further. The day concluded with an insightful session by Dr. V.K. Arora, featuring incubator perspectives and paving the way for impactful learning experiences.

Growing a Greener Future: International Worker's Day Tree Plantation Drive

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SDG aligned





Sustainable Cities and Communities

Make cities and human settlements inclusive, safe, resilient, and sustainable

Sustainable Development Goal - 11

Nurturing Soil, Nurturing Life: World Soil Day Poster Making Competition

The School of Agriculture, Galgotias University, organized a Poster Making Competition on December 5, 2024, to mark World Soil Day under the theme "Caring Soils: Measure, Monitor, Manage." Twenty-seven undergraduate students in seven teams participated, creatively

Showcasing the importance of soil health and sustainable management. The event was inaugurated by the Head of School and judged by senior faculty.

It aimed to raise awareness and instill responsibility among students regarding soil conservation. The activity successfully promoted environmental consciousness and innovative thinking.



SDG aligned



Industrial Visit to Cityspace'82 Architects, Gurugram

The School of Design, Galgotias University, organized an industrial visit to Cityspace'82 Architects, Gurugram, on June 28, 2025, for 25 students of B.Des – Interior Design. Guided by faculty members and hosted by founder Ar. Sumit Dhawan, students explored the firm's design philosophy, sustainable practices, and studio workflow.

The visit included a studio tour, interactive sessions with project leaders, and mood board presentations by the interior design team. Students gained insights into design thinking, client-centric approaches, material selection, and the role of illumination in spatial aesthetics.

The visit effectively connected academic learning with real-world design practice.



SDG aligned



Industrial Visit to CSIR-Central Road Research Institute (CRRl), New Delhi

The Department of Electrical, Electronics & Communication Engineering, Galgotias University, organized an industrial visit to CSIR-Central Road Research Institute (CRRl), New Delhi on 19th June 2025 for B.Tech. students of DEECE and DOCE.

Guided by experts including Dr. Kayitha Ravinder, Dr. Kamla Masih, Dr. Siraj, and technical officers Dr. Rohit Chamoli, Dr. Bhupendra, Dr. Sikander, and Dr. Sarfaraz Ahmed, students explored state-of-the-art laboratories and observed demonstrations on bitumen testing, material strength evaluation, and pavement engineering.

The visit bridged theory with practical applications, enhanced career awareness, and motivated students toward research and innovation in civil and infrastructure engineering.



SDG aligned



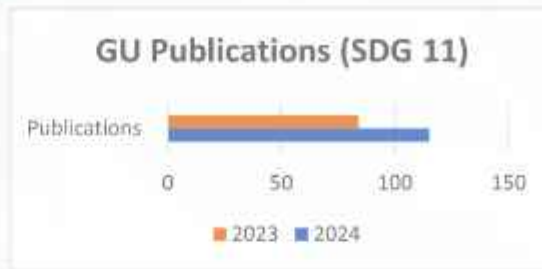


Sustainable Cities and Communities

Make cities and human settlements inclusive, safe, resilient, and sustainable

Sustainable Development Goal - 11

Research, Awareness & Innovation Improvements



Earth Day Sustainable Innovation Challenge

The Earth Day Sustainable Innovation Challenge, hosted by the School of Business, is a vibrant event aimed at inspiring sustainability through creativity and innovation.

Two main activities drive the challenge: the Best out of Waste Competition and the Collage Making Contest. In the Best out of Waste Competition, participants repurpose discarded materials into functional and artistic creations, showcasing the potential of upcycling and waste reduction. Meanwhile, the Collage Making Contest prompts participants to use recycled materials to craft visually impactful pieces that raise awareness about environmental issues. These activities encourage participants to rethink their approach to waste and consumption while promoting reflection on the importance of environmental conservation.

Through these engaging activities, participants not only showcase their creativity but also foster a culture of sustainability within the academic community. Participants gain insights into sustainable practices, explore new avenues for innovation, and forge connections with like-minded individuals and organizations committed to environmental sustainability.

The Earth Day Sustainable Innovation Challenge serves as a catalyst for positive change, inspiring students and faculty to integrate sustainability principles into their studies, research, and daily activities. By participating in the challenge, individuals contribute to building a culture of sustainability, inspiring others to take action and fostering positive change within their communities and beyond. Through creativity, collaboration, and innovation,

participants demonstrate their dedication to protecting the planet and creating a more sustainable and equitable world for future generations.

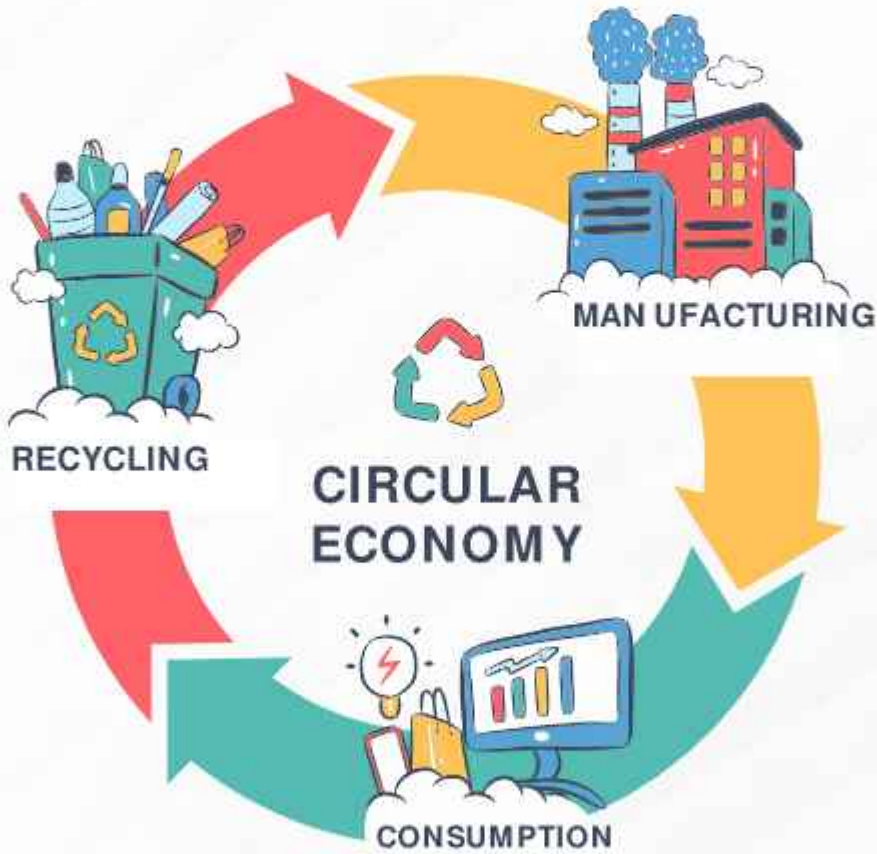
SDG aligned





**RESPONSIBLE CONSUMPTION
AND PRODUCTION**

We must learn how to use and produce in sustainable ways that will reverse the harm that we have inflicted on the planet.



SDG - 12

**Galgotias University
Sustainability Report
2024-25**



RESPONSIBLE CONSUMPTION AND PRODUCTION

We must learn how to use and produce in sustainable ways that will reverse the harm that we have inflicted on the planet.

RESPONSIBLE CONSUMPTION AND PRODUCTION

Galgotias University is committed to fostering a culture of responsibility where innovation meets sustainability and consumption aligns with care for the planet. In alignment with Sustainable Development Goal 12 – Responsible Consumption and Production, the University actively promotes sustainable resource management, eco-conscious design, and green innovation across disciplines.

From energy-efficient infrastructure and waste reduction initiatives to awareness drives on environmental stewardship, every effort reinforces the importance of mindful production and consumption. Through education, research, and community action, Galgotias continues to inspire students and faculty to make choices that sustain both people and the planet.

By integrating sustainability principles into academics and campus operations, the University empowers learners to drive meaningful environmental change. Galgotias remains steadfast in its vision to create a future where growth and responsibility go hand in hand—ensuring that innovation today preserves the resources of tomorrow.



A Visit to Essentia Environments – Studio of Mr. Hardesh Chawla

The studio visit to Essentia Environments, organized by the School of Design at Galgotias University, provided B.Des – Interior Design students with a rich, immersive experience bridging academic theory and real-world practice. Accompanied by faculty, students toured the firm’s advanced production unit, observing meticulous processes for custom interior design elements across diverse divisions for upholstery, finish, stone, metallurgy, and woodwork.



Detailed explanations by Mr. Khushpreet and Mr. Ravineet illuminated the precision and technology involved in high-end design execution, stressing the importance of quality control and material expertise.

An interactive session with Mr. Hardesh Chawla, co-founder, strengthened the industry connection. He addressed



pressing themes in contemporary interior design, including the shifting definition of luxury, the importance of integrating cultural values into interiors, and the need to balance creativity with practicality. Mr. Chawla’s insights motivated students to think critically about design integrity, client expectations, cultural narrative, and the designer’s evolving role, emphasizing the significance of creativity, cultural sensitivity, and technical rigor.

The visit was a transformative learning opportunity, giving students clarity on interior design processes and real-world industry standards, while deeply enhancing their understanding of professional practice, sustainability, and storytelling in design.

SDG aligned





RESPONSIBLE CONSUMPTION AND PRODUCTION

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Galgotias University: Sustainable & Energy Efficient Infrastructure Initiative

Galgotias University has launched a remarkable initiative to promote sustainable and energy-efficient infrastructure by maximizing the use of natural light across its campus.

Classroom Design

Wide, double-paned glass windows:

Ample natural light illuminates interiors, creating a well-lit and conducive learning environment during daytime. Reduced dependence on artificial lighting, lowering electricity consumption and minimizing carbon footprint. Thermal insulation provides energy savings by reducing the need for inefficient heating or cooling.

Corridors & Hallways

Polycarbonate translucent roofing materials:

Diffusion of sunlight ensures consistent lighting throughout the day. UV protection maintains durability and structural integrity. No need for artificial lighting during daylight hours, significantly reducing energy usage.

Common Areas

Large windows and skylights installed in study halls, cafeterias, and libraries:

Enhanced natural lighting creates an eco-friendly ambiance.

Promotes energy-efficient practices among students and staff.

Environmental Benefits

Energy Conservation:

Reduces artificial lighting needs, contributing to climate change mitigation by lowering greenhouse gas emissions.

Resource Efficiency:

Minimizes reliance on non-renewable energy resources by utilizing sustainable design elements.

Economic Advantages

Cost Savings: Lower energy consumption reduces operational costs for the university.

Long-Term Value: Energy-efficient infrastructure offers durability and cost-effectiveness over time.



Sun light design: from building roof





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Time & Stress Management Session

On 25th July 2024, the School of Hospitality and Tourism at Galgotias University, in collaboration with HCL Healthcare, organized a session on Time and Stress Management for students. Conducted by psychologist Ms. Indu Chauhan, the session focused on overcoming procrastination, setting SMART goals, and managing academic stress through mindfulness and relaxation techniques.

Students learned the importance of balance, resilience, and maintaining a healthy routine. The interactive format encouraged open dialogue, making the session both engaging and impactful. The initiative reflects Galgotias University's dedication to enhancing student well-being and holistic development.



SDG aligned



Workshop on Opportunities in Fertilizer Industries

The School of Agriculture, Galgotias University, hosted an enlightening expert talk featuring Dr. U.S. Teotia, Chief Agricultural Scientist at Indian Potash Limited (IPL). The event saw active participation from B.Sc. (Hons.) Agriculture students, faculty, and industry guests, underscoring strong industry-academia collaboration. After a cordial welcome by the Associate Dean, Dr. Teotia shared valuable insights on fertilizer industry trends, emphasizing balanced nutrient management and sustainable productivity. He highlighted emerging innovations like nano fertilizers, bio-stimulants, and customized nutrient solutions, inspiring participants to adopt modern, eco-friendly agricultural practices for enhancing crop yield and promoting environmental sustainability in Indian agriculture.



SDG aligned



Empowering Automation: Hands-on Workshop on Programmable Logic Controllers (PLCs)

Galgotias University organized a hands-on workshop on Programmable Logic Controllers (PLCs), attended by 21 students. The session provided fundamental knowledge on PLC architecture, programming, and industrial applications in automation, robotics, and process control. Students gained practical experience through simulator-based programming tasks.

Dr. Meenakshi Awasthi and Dr. Aditya Nath Bhatt led the sessions, emphasizing the importance of PLCs in modern industries. Lab technicians—Mr. Ajeet Kumar, Mr. Narendra Kumar, Mr. Arun Kumar, Mr. Deep Chandra, and Mr. Mahendra Singh—ensured smooth conduct. The event concluded with recognition of top performers, enhancing participants' technical confidence and practical understanding of automation systems.



SDG aligned





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The visit bridged theory with practical applications, enhanced career awareness, and motivated students toward research and innovation in civil and infrastructure engineering.



SDG aligned



Test Automation Unleashed: Empowering Agile Software Development

On 7th July 2024, a webinar titled "Test Automation Unleashed" was conducted by Jaspreet Kaur, Senior Test Automation Engineer at Sumup, Berlin. The session offered in-depth insights into the evolving landscape of software test automation. Participants explored essential tools, frameworks, and best practices that enhance testing efficiency, particularly in agile development environments.

Jaspreet highlighted emerging trends, real-world applications, and key challenges with practical solutions. The webinar served as a valuable knowledge resource for professionals aiming to boost software quality through automated testing, making it a vital learning experience in today's fast-paced software development world.



SDG aligned

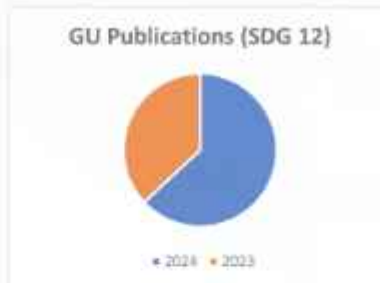




RESPONSIBLE CONSUMPTION AND PRODUCTION

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Research, Awareness & Innovation Improvements



World Environment Day 2025 – "Ending Plastic Pollution Globally"

To mark World Environment Day 2025, The Legal Aid Clinic and Pro Bono Club in collaboration with, Centre for Research in Environmental Law and Sustainability (CRELS), Of School of Law, Galgotias University, Naya Kriaan Naya Umang, and IEEE Student Branch of the Galgotias University, conducted a two-phase eco-awareness campaign themed "Ending Plastic Pollution Globally."

The first phase featured an awareness drive and a hands-on paper bag-making workshop, educating students and local vendors on the harmful effects of plastic and promoting eco-friendly alternatives.

The second phase focused on ecosystem welfare by installing feeding and watering stations around the campus for stray animals and birds, especially during the harsh summer season.

The initiative aimed to raise awareness, promote sustainable practices, and foster compassion for animals and the environment, with active student and faculty participation.



True education transcends classrooms; it's about empowering lives, uplifting communities, and creating a ripple of lasting change.





Reuse - Reduce - Recycle

SDG - 13

**Galgotias University
Sustainability Report
2024-25**



CLIMATE ACTION

Take urgent action to combat climate change and its impacts

CLIMATE ACTION

Galgotias University believes that sustainability is not just a vision but a responsibility we live by. Aligned with Sustainable Development Goal 13 – Climate Action, the University is dedicated to addressing the challenges of climate change through education, innovation, and community participation.

Advancing clean energy solutions, promoting sustainable mobility, and leading awareness drives and conservation campaigns reflect our commitment to protecting the planet. By empowering students to think critically and act responsibly, Galgotias strives to build a generation that leads with purpose, turning knowledge into action for a more resilient and climate-conscious world.

Through research initiatives, green campus practices, and collaborations with environmental organizations, Galgotias continues to champion climate literacy and sustainable action. The University remains steadfast in its mission to inspire collective responsibility—ensuring that today’s actions secure a safer, greener, and more sustainable tomorrow.



Swachhata in Action: NSS Drives Campus Cleanliness and Awareness

On 25th September 2024, NSS volunteers at Galgotias University actively participated in the Swachhata Hi Seva campaign, promoting sanitation, hygiene, and a clean India. The initiative included campus clean-up drives covering classrooms, corridors, and outdoor areas, interactive awareness sessions, and pledging to encourage community responsibility. Through collective efforts, the campus was significantly beautified, fostering a culture of cleanliness among students. The event enhanced understanding of sanitation’s impact on public health and encouraged sustainable practices. By combining action with awareness, the campaign successfully instilled social responsibility, aligning with national sanitation goals and reinforcing the university’s commitment to sustainable development and civic engagement.



Industrial Visit to CSIR-Central Road Research Institute (CRRRI), New Delhi

On 6th June 2025, students of the School of Basic Sciences, Galgotias University, visited the National Centre for Medium Range Weather Forecasting (NCMRWF), Noida, guided by faculty members Dr. Subhalaxmi Pradhan, Dr. Yadendra Kacher, and Dr. Subham Mishra. The visit included lectures on Numerical Weather Prediction, highlighting the role of mathematics, physics, chemistry, and supercomputing in accurate forecasting.

Students explored the Supercomputer Centre housing "Bhaskara," "Mihir," and "Arunika," learning about operational weather models, data assimilation, and ensemble prediction systems. The interactive sessions with scientists enhanced understanding of meteorology, high-performance computing, and interdisciplinary research, providing invaluable insights into real-world applications of basic sciences.





CLIMATE ACTION

Take urgent action to combat climate change and its impacts

Cleanliness Drive

The Sustainable Society organized a Cleanliness Drive to promote hygiene and sustainability. Student and volunteer teams collected litter, plastic bottles, and non-biodegradable waste. Residents were educated about waste segregation and reducing plastic usage. Posters and slogans enhanced the message of environmental



responsibility. The area was cleaned, and local appreciation was received. This initiative supported building a cleaner, greener environment and collective responsibility.



SDG aligned



ESVC and SIEP E-Bike Challenge 2025

Galgotias University, in collaboration with ISIINDIA, successfully hosted the 2nd edition of the Electric Solar Vehicle Championship (ESVC-3000) from March 27 to April 2, 2025. As India's premier green mobility competition, the event attracted over 600 participants from across the country, showcasing cutting-edge advancements in electric and



solar vehicle technology.

The championship featured two major competitions: the SIEP E-Bike Challenge and the ESVC-3000 Solar Vehicle Rally. Teams underwent rigorous technical inspections, safety evaluations, and performance tests before competing in acceleration, braking, and endurance trials. The final races were held at the Galgotias University campus and Yamuna Expressway, culminating in a high-energy showcase of engineering excellence.

The E-Bike Challenge saw Team M V Tronics emerge as champions, with Team Falcon Racers and Team Dark securing runner-up positions.

Meanwhile, in the ESVC-3000 Solar Vehicle Rally, Team Solarium claimed the top spot, followed by Team STES Hyperion.

With industry support from NBC Bearings (CK Birla Group), ESVC 2025 not only promoted innovation but also strengthened the bridge between academia and industry.

Galgotias University continues to champion sustainable engineering, fostering the next generation of green mobility pioneers.



SDG aligned





CLIMATE ACTION

Take urgent action to combat climate change and its impacts

Industrial Visit to Shriram Institute for Industrial Research: Bridging Academia with Industry

The Department of Life Sciences, School of Biosciences and Technology, Galgotias University, organized an industrial visit to the Shriram Institute for Industrial Research (SRI), New Delhi, on April 25, 2025. Students interacted with senior scientists including Dr. Vivek Narayan Singh and team, gaining insights into environmental research and career opportunities.

They explored laboratories such as Microbiology, Instrumentation, and Environmental Sciences, observing advanced techniques and equipment. The session concluded with an inspiring lecture by Dr. Shekhar C. Mande on the role of research in addressing environmental issues. The visit enriched students' practical learning and motivated them toward research-driven careers.



SDG aligned



Workshop on Constitutionalism and the Environment: A Legal Exploration

On 25th January 2025, CRELS, School of Law, Galgotias University, hosted an insightful online workshop titled "Constitutionalism and the Environment: A Legal Exploration". The event brought together eminent legal scholars and professionals, including experts from UPES, Lucknow University, BHU, and the Supreme Court of India, to explore the intersection of constitutional principles and environmental protection.

Discussions focused on indigenous wisdom, environmental rights under Articles 14, 19, and 21, and landmark cases. The workshop fostered awareness, critical thinking, and commitment to legal reforms for environmental sustainability among participants from academic and legal backgrounds.



SDG aligned



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SDG aligned

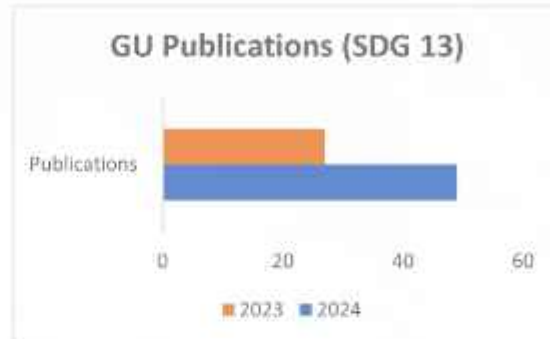




CLIMATE ACTION

Take urgent action to combat climate change and its impacts

Research, Awareness & Innovation Improvements



World Environment Day 2025 – “Ending Plastic Pollution Globally”

To celebrate World Environment Day 2025, the Legal Aid Clinic, Pro Bono Club, CRELS, Nayi Kiran Nayi Umang, and the IEEE Student Branch at Galgotias University collaborated to deliver a two-phase eco-awareness campaign: “Ending Plastic Pollution Globally.”

In phase one, an awareness drive and a participatory paper bag-making workshop equipped students and local vendors with knowledge of plastic’s harmful impacts and introduced sustainable alternatives.

Phase two addressed the welfare of campus ecosystems by installing feeders and water stations for stray animals and birds, ensuring care during harsh summer months.

The campaign actively engaged students and faculty to foster environmental responsibility and compassion. The initiative promoted sustainable habits, environmental stewardship, and animal welfare.



Multiple clubs collaborated for “Ending Plastic Pollution Globally.” Phase one held a paper bag-making awareness drive. Students and vendors learnt harmful impacts of plastic. Phase two installed feeders and water for animals. The campaign promoted responsibility, stewardship, and animal welfare.

SDG aligned



True education transcends classrooms; it’s about empowering lives, uplifting communities, and creating a ripple of lasting change.





LIFE BELOW WATER

Conserve and sustainably use the World's oceans, seas, and marine resources



SDG - 14

**Galgotias University
Sustainability Report
2024-25**



LIFE BELOW WATER

Conserve and sustainably use the World's oceans, seas, and marine resources

LIFE BELOW WATER

Galgotias University believes that the health of our planet begins with the health of its waters. Aligned with Sustainable Development Goal 14 – Life Below Water, the University is committed to promoting awareness, research, and innovation focused on conserving marine and aquatic ecosystems.

Environmental campaigns, scientific conferences, and community outreach encourage students and faculty to develop solutions that address plastic pollution, water conservation, and sustainable resource use. Each initiative reflects our belief that protecting oceans and water bodies is not just an environmental priority but a shared human responsibility to preserve life in all its forms.

Through interdisciplinary research, eco-driven projects, and partnerships with environmental organizations, Galgotias continues to inspire stewardship for marine life and aquatic sustainability. The University remains dedicated to nurturing a generation of responsible changemakers committed to safeguarding the blue heart of our planet for future generations.



Visualizing Sustainability: Poster Making Competition at Galgotias University

On 8th October 2024, the IEEE IAS Chapter in collaboration with the DEECE Department organized a Poster Making Competition on "Innovative Solutions for a Sustainable Future" to celebrate IEEE Day. Forty students participated, creatively showcasing ideas on renewable energy, eco-friendly transportation, and sustainable waste management.

The two-hour event encouraged critical thinking and practical problem-solving, blending art and technology to address environmental challenges. Posters were evaluated on creativity, relevance, and presentation by faculty experts. Winners included Eco Innovators (1st), Eco Visionaries (2nd), and Team DS/Creative Catalyst (3rd). Mentored by Dr. Meenakshi Awasthi and Dr. Aditya Nath Bhatt, the event fostered innovation and sustainability awareness.



SDG aligned



Quenching Thirst Sustainably: Free Drinking Water at Galgotias University

Galgotias University's Department of Civil Engineering spearheaded initiatives to enhance public health and water management through modern infrastructure and community engagement. With advanced drainage and sewage systems, the university ensures sustainability and efficient resource use. Regular training sessions educated participants on system maintenance, leak prevention, and stormwater management. Programs on waterborne diseases promoted awareness of prevention, hygiene, and safe water use.

By involving students, faculty, and local residents, the university fostered environmental responsibility and public well-being, creating a proactive community dedicated to sustainable water management and health safety.



SDG aligned





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The initiative aimed to raise awareness, promote sustainable practices, and foster compassion for animals and the environment, with active student and faculty participation.



SDG aligned



The International Conference on

Recent Trends in Biosciences and Technology with special reference to Life Science, Biotechnology, Biomedical Sciences, Forensic Sciences and Food and Nutrition

The International Conference on Recent Trends in Biosciences and Technology was inaugurated by Dr. Dheer Singh, Director and Vice-Chancellor, National Dairy Research Institute (NDRI), Karnal, Haryana, who served as the Chief Guest. The Guests of Honour included Brig. (Dr.) Rakesh Kumar Gupta, Director, Government Institute of Medical Sciences, Greater Noida, and Dr. Robert Green, OBE, University of Kent, UK. The Presidential Address was delivered by Prof. Avadhesh Kumar, Pro Vice-Chancellor, Galgotias University. Prof. (Dr.) Abhimanyu Kumar Jha, Dean, School of Biosciences and Technology (SBT) and Convenor of the Conference, extended a formal welcome and highlighted the vision and achievements of the University. Prof. (Dr.) R. S. Sharma, Distinguished Professor, SBT, and Co-Convenor of the Conference, elaborated on the objectives of the event, while Prof. Vinny Sharma, Professor and Co-Organizing Secretary, delivered the vote of thanks. The two-day conference featured 14 scientific sessions, conducted in parallel tracks. The sessions included 10 keynote addresses, 34 invited lectures, 26 chairpersons, 4 industry talks, 8 young scientist presentations, 12 student presentations, and 90 poster sessions.

The conference witnessed active participation from both national and international delegates, covering all major themes of biosciences and technology.



SDG aligned

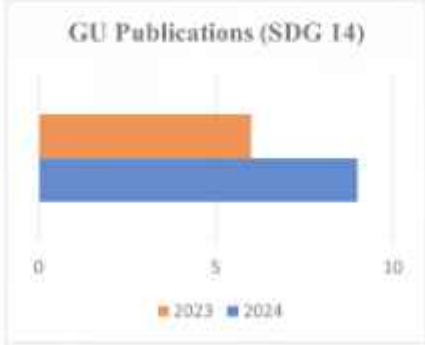




LIFE BELOW WATER

Conserve and sustainably use the World's oceans, seas, and marine resources

Research, Awareness & Innovation Improvements



Public Engagement in Water and Waste Solutions

Public engagement is essential for addressing water scarcity and waste management challenges. Galgotias University fosters awareness through community workshops, seminars, and practical demonstrations, emphasizing the importance of conservation and sustainable practices. Participants learn techniques such as rainwater harvesting, proper waste disposal, and reusing treated water for irrigation and sanitation.

The university's advanced water treatment systems and virtually leak-proof drainage models serve as educational tools, inspiring actionable change.

By promoting collaborative efforts, the program empowers individuals to adopt eco-friendly habits, ensuring the preservation of water resources for future generations and setting a benchmark for sustainable community-driven solutions.



SDG aligned



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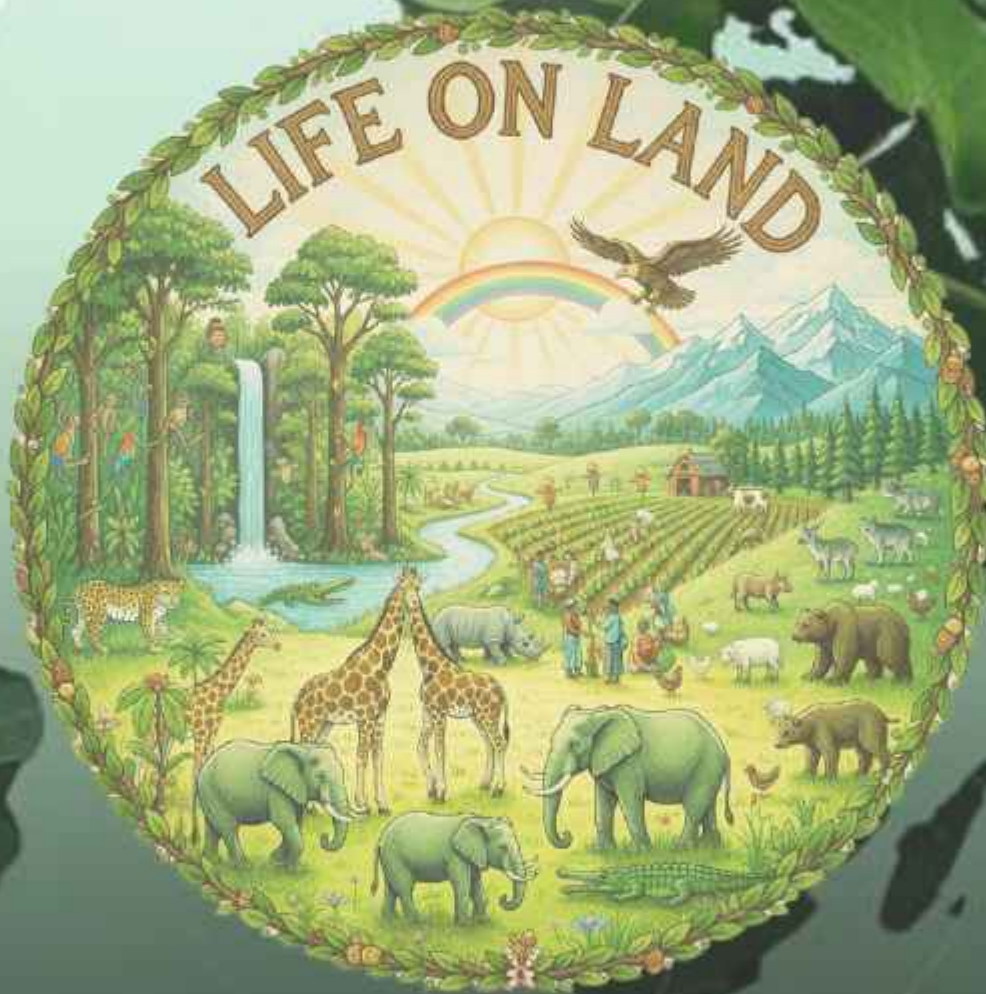


15



LIFE ON LAND

Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.



SDG - 15

**Galgotias University
Sustainability Report
2024-25**



LIFE ON LAND

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LIFE ON LAND

Galgotias University is committed to preserving the delicate balance between human progress and the planet's natural ecosystems. Aligned with Sustainable Development Goal 15 – Life on Land, the University is dedicated to conserving biodiversity, restoring degraded environments, and promoting sustainable land management. Expert talks, research collaborations, legal awareness workshops, and student-driven environmental initiatives nurture responsibility and respect for the Earth's living systems.

Each effort reflects the University's belief that safeguarding our land, forests, and wildlife is essential to sustaining life and ensuring a greener, more resilient future for all.

Through tree plantation drives, habitat restoration projects, and collaborations with environmental agencies, Galgotias continues to integrate ecological consciousness into learning and action. The University remains steadfast in its mission to inspire a generation that values coexistence—working collectively to protect, restore, and renew the planet we call home.

Celebrating Nature: World Nature Conservation Day at Galgotias University

On 30th July 2024, the School of Education, Galgotias University, organized a special assembly to commemorate World Nature Conservation Day for B.Ed. students.

Led by Mahima Choudhary and Nidhi Sinha, the event included informative speeches by Alisha Ali, highlighting the impact of human actions on the environment and strategies for conservation.

Students actively participated in a quiz and poster-making competition, creatively showcasing their understanding of sustainable practices. The celebration fostered teamwork, awareness, and responsible environmental behavior, inspiring students to adopt eco-friendly habits and take proactive steps toward protecting natural resources, ensuring a greener future for coming generations.



SDG aligned



Harnessing Rain: Galgotias University Rainwater Harvesting Initiative

Galgotias University has implemented an extensive rainwater harvesting (RWH) system to optimize water use, reduce dependence on external sources, and support environmental sustainability. Rooftop and surface collection systems channel rainwater through gutters and downspouts into storage tanks, with filtration units ensuring clean water for non-potable uses like irrigation and toilet flushing. Recharge pits and permeable surfaces facilitate groundwater replenishment, mitigating depletion risks. This initiative not only conserves water but also promotes sustainability awareness among students and staff.

By integrating RWH into campus infrastructure, the university demonstrates responsible resource management and fosters a culture of environmental stewardship across its community.



SDG aligned





LIFE ON LAND

Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.

Orientation 2025: Cultivating Knowledge and Sustainability at the School of Agriculture, Galgotias University

Galgotias University organized the Orientation Programme 2025 for the new batch at the School of Agriculture, marking the start of an exciting academic journey under its Student First philosophy. The event brought together faculty, students, and parents in a warm atmosphere of learning and trust. Senior faculty members shared the School's vision, values, and future pathways while guiding students on academic rules, mentoring, and awareness sessions to ensure a smooth transition into university life.

Cultural and council performances showcased student creativity and teamwork, reflecting the vibrant Galgotias spirit. Interactive sessions with parents and students highlighted the University's strong commitment to nurturing bright futures and fostering confidence among families.



Workshop on Constitutionalism and the Environment: A Legal Exploration

On 25th January 2025, the Centre for Research in Environmental Law and Sustainability (CRELS), School of Law, Galgotias University, organized an online workshop titled "Constitutionalism and the Environment: A Legal Exploration." The workshop aimed to explore the intersection of constitutional law and environmental governance, discussing key topics like balancing development with ecological sustainability, the role of indigenous knowledge, and the recognition of a constitutional right to a healthy environment.

The event featured distinguished speakers, including Dr. Aradhya Singh (UPES, Dehradun), Dr. Radheshyam Prasad (Lucknow University), Prof. (Dr.) Ajendra Srivastava (BHU), and Advocate-on-Record Jatin Rajput (Supreme Court of India), who provided in-depth insights into environmental constitutionalism.

Participants engaged in thought-provoking discussions, covering legal provisions, landmark cases, and international environmental frameworks. The workshop aimed to inspire future legal reforms and foster collaboration among law students, faculty, and legal professionals on critical environmental issues.



SDG aligned





LIFE ON LAND

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Expert Talk on Sustainable Groundwater Management and The Ongoing Efforts Under the Namami Gange Programme.

Galgotias University's Department of Civil Engineering and School of Agriculture, in collaboration with the National Mission for Clean Ganga (Namami Gange Programme), proudly organized a virtual expert talk, "Groundwater: A Vanishing Resource, Challenges, and Way Forward," on 08.01.2025.

The event welcomed Dr. Basant Yadav, Assistant Professor at IIT Roorkee, whose comprehensive session addressed critical issues in groundwater depletion and the importance of sustainable management. With enthusiastic participation from 70+ students and laboratory technicians, Dr. Yadav shed light on the urgent need for adopting conservation strategies and innovative interdisciplinary approaches to safeguard groundwater, highlighting its role in supporting the rejuvenation of the Ganga River.

He emphasized how engineering and agricultural practices must intersect to enable effective resource preservation, urging students to act responsibly for our planet's future. The expert talk left a lasting impact, inspiring commitment to environmental stewardship.

Galgotias University expresses deep gratitude to Dr. Yadav for his invaluable guidance and for empowering students to contribute toward the vital cause of sustainable groundwater management.

SDG aligned



The International Conference on Recent Trends in Biosciences and Technology with special reference to Life Science, Biotechnology, Biomedical Sciences, Forensic Sciences and Food and Nutrition

The International Conference on Recent Trends in Biosciences and Technology was inaugurated by Dr. Dheer Singh, Director and Vice-Chancellor, National Dairy Research Institute (NDRI), Karnal, Haryana, who served as the Chief Guest. The Guests of Honour included Brig. (Dr.) Rakesh Kumar Gupta, Director, Government Institute of Medical Sciences, Greater Noida, and Dr. Robert Green, OBE, University of Kent, UK. The Presidential Address was delivered by Prof. Avadhesh Kumar, Pro Vice-Chancellor, Galgotias University. Prof. (Dr.) Abhimanyu Kumar Jha, Dean, School of Biosciences and Technology (SBT) and Convenor of the Conference, extended a formal welcome and highlighted the vision and achievements of the University. Prof. (Dr.) R. S. Sharma, Distinguished Professor, SBT, and Co-Convenor of the Conference, elaborated on the objectives of the event, while Prof. Vinny Sharma, Professor and Co-Organizing Secretary, delivered the vote of thanks. The two-day conference featured 14 scientific sessions, conducted in parallel tracks. The sessions included 10 keynote addresses, 34 invited lectures, 26 chairpersons, 4 industry talks, 8 young scientist presentations, 12 student presentations, and 90 poster sessions.

The conference witnessed active participation from both national and international delegates, covering all major themes of biosciences and technology.



SDG aligned

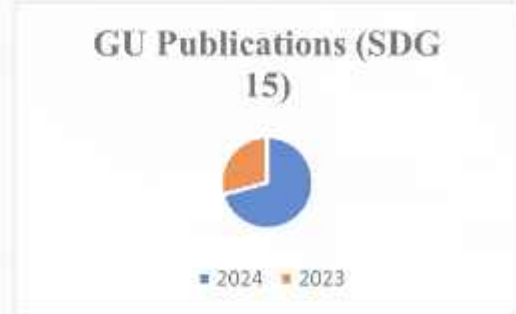




LIFE ON LAND

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Research, Awareness & Innovation Improvements



Workshop on Constitutionalism and the Environment: A Legal Exploration

On 25th January 2025, CRELS, School of Law, Galgotias University, hosted an insightful online workshop titled "Constitutionalism and the Environment: A Legal Exploration". The event brought together eminent legal scholars and professionals, including experts from UPES, Lucknow University, BHU, and the Supreme Court of India, to explore the intersection of constitutional principles and environmental protection.

Discussions focused on indigenous wisdom, environmental rights under Articles 14, 19, and 21, and landmark cases. The workshop fostered awareness, critical thinking, and commitment to legal reforms for environmental sustainability among participants from academic and legal backgrounds.



SDG aligned



True education transcends classrooms; it's about empowering lives, uplifting communities, and creating a ripple of lasting change.



16 PEACE, JUSTICE
AND STRONG
INSTITUTIONS



PEACE, JUSTICE AND STRONG INSTITUTIONS

Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels.

PEACE
NOT WAR

BETTER
TOGETHER



HUMAN
RIGHT

STAND
TOGETHER

SDG - 16

**Galgotias University
Sustainability Report
2024-25**



PEACE, JUSTICE AND STRONG INSTITUTIONS

Galgotias University is committed to the principle that peace, justice, and strong institutions form the foundation of a fair and thriving society. Aligned with Sustainable Development Goal 16 – Peace, Justice and Strong Institutions, the University fosters awareness, accountability, and civic engagement through education and community action.

Legal literacy programs, digital safety initiatives, national conferences, and awareness drives empower students to become informed, ethical, and responsible citizens. Each initiative reflects the University’s enduring commitment to building inclusive systems that uphold human rights, ensure access to justice, and strengthen the values of democracy and peace.

Through collaborations with government bodies, NGOs, and global institutions, Galgotias continues to promote transparency, ethical leadership, and participatory governance. The University remains dedicated to nurturing future leaders who champion integrity, equity, and harmony—laying the groundwork for a peaceful and just world.



Webinar on “Drug Abuse and Mental Health: A Dual Crisis”

The Legal Aid Clinic and Pro Bono Club, School of Law, Galgotias University, conducted an insightful webinar on 26th June 2025 to observe the International Day Against Drug Abuse and Illicit Trafficking. The session, themed “Drug Abuse and Mental Health: A Dual Crisis,” aimed to raise awareness among law students, faculty members, and legal aid volunteers about the interconnection between substance abuse and mental health—an aspect often overlooked in legal and social discourse.

The keynote address was delivered by Mr. Pankaj Kumar, a certified psychologist and Founder & CEO of P&V Healing Pathways, who has vast experience in addiction recovery and trauma healing. Mr. Kumar highlighted that addiction should not be viewed merely as a criminal act but as a manifestation of deeper psychological, emotional, and societal distress. He stressed the need for empathy and a holistic understanding while addressing addiction, encouraging legal professionals to look beyond punitive measures.



Mr. Kumar elaborated on the emotional isolation, unresolved trauma, and chronic stress that often underlie substance abuse, explaining how conventional legal systems fail to recognize these root causes. He introduced practical strategies for mental well-being, including the Mental Health First Aid Kit for responding to psychological crises, mindfulness and meditation practices to enhance emotional resilience, and body-healing methods based on somatic therapy and breathwork to release trauma stored in the body.

These tools, he emphasized, are essential for both individuals recovering from addiction and legal professionals managing stress and secondary trauma.



The session also shed light on the gaps in existing policies that emphasize criminalization over rehabilitation. Mr. Kumar advocated for adopting an integrated legal-psychosocial model combining restorative justice, community involvement, and trauma-informed care to support recovery and reintegration.

Reclaiming Values: Integrating Spirituality into Modern Education

The Department of Computer Science and Engineering, Galgotias Polytechnic, in collaboration with the Heartfulness Institute, Hyderabad, organized a 3-day workshop from April 23–25, 2025, titled “Reclaiming Values: Integrating Spirituality into Modern Education – A Timely Imperative.” Guided by Mr. Jas Kamal Jit Singh Bhuie, a certified Heartfulness Trainer, the sessions included meditation, mindfulness practices, and discussions on ethical living. Coordinated by Dr. Rajeev Sharma and convened by Dr. Mohit Gaharwar, the event emphasized value-driven education for holistic growth. Participants reported improved focus, inner peace, and commitment to sustainability, making the workshop a transformative step toward integrating spirituality with academics.



Launch of Digital Shakti Phase 5 by National Commission for Women and Cyberpeace Foundation

On 5th July 2024, faculty and students from the School of Liberal Education, Galgotias University, attended the launch of Digital Shakti Phase 5.0 by the National Commission for Women at Vigyan Bhavan, New Delhi.

The event aimed to empower women and girls with cyber skills and awareness of emerging technologies like AI and Blockchain.

Engaging discussions on cyber wellness and women’s safety online provided valuable insights. The experience enriched students’ understanding and inspired active contribution toward creating a safer digital ecosystem.



Empowering Voices: BAL UDAY Legal Awareness Workshop for Children and Women

On December 7, 2024, a Legal Awareness Workshop was conducted at Palika Vihar, Chanakyapuri, New Delhi, jointly organized by Bal-Uday and the Legal Aid Clinic, School of Law, Galgotias University. Guided by Prof. Kumar Kunal and Prof. Ajay Pratap, the workshop focused on educating children and women about their rights under the Juvenile Justice (J.J.) Act and the POCSO Act.

Through engaging activities like skits, legal sessions, meditation, and the distribution of informative materials, participants gained practical knowledge on avoiding unsafe situations and accessing help through helpline 1098.

The workshop successfully promoted legal empowerment and emotional well-being.



Research Excellence Unveiled: Workshop on Tools and Techniques in Legal Research

On December 20, 2024, the Centre for Post Graduate Legal Studies, School of Law, Galgotias University, conducted a one-day online "Research Methodology Workshop on Tools and Techniques in Legal Research." Attended by 70 LLM and PhD scholars and faculty members, the workshop featured insightful sessions by eminent experts Prof. Mehrajuddin Mir, Prof. Z.M. Noomani, and Dr. Risham Garg.

Participants explored research design, literature review, legal databases, citation styles, plagiarism checks, and data analysis techniques. The event provided in-depth guidance on originality, academic integrity, and effective publication strategies, significantly enhancing participants' legal research skills and academic competence.



SDG aligned



Justice Made Accessible: Inauguration of National Lok Adalat at Surajpur

The School of Law, Galgotias University, actively participated in the inaugural session of the National Lok Adalat organized by the District Legal Services Authority (DLSA) on 28th February 2025 at Surajpur.

The event was graced by Additional District Judge Mrs. Richa Upadhyay, who emphasized the role of Lok Adalats in ensuring swift, affordable, and amicable dispute resolution while reducing the burden on traditional courts.

Law students gained valuable real-world exposure by observing live proceedings and interacting with legal experts. The session successfully resolved numerous cases, reinforcing Lok Adalats as a powerful tool for accessible and efficient justice.



SDG aligned



International Conference on Comparative Law (ICCL 2025)

The Valedictory Session of the event at Galgotias University's School of Law was a remarkable finale, featuring esteemed members of the judiciary who inspired students to pursue excellence in advocacy and legal research. Highlighting the dynamic platforms of moot courts, mediation, and negotiation competitions, speakers underscored their importance for skill-building and career growth in law. Discussions addressed emerging legal challenges, including AI governance and judicial innovations, while encouraging students to contribute to the evolving legal system.

The event successfully facilitated academic exchange, comparative legal understanding, and scholarly presentations by young researchers. Reaffirming its dedication, the university committed to global engagement and fostering excellence in legal education and practice.



SDG aligned



Webinar Report: Decoding the Digital Arrest in the Age of Cyber Crime

On 24th January 2025, the Cyber Cell of the Legal Aid Clinic, School of Law, Galgotias University, hosted a webinar titled "Digital Arrest with Technological Tools and Management." Advocate Yashi Jain from the Rajasthan High Court addressed the rising importance of technology in law enforcement and cybercrime management.

She elaborated on legal provisions, digital tools like AI and blockchain, and their integration with constitutional safeguards. The session saw active participation and insightful discussions, enhancing awareness on ethical use of digital tools in policing and justice delivery.

Participants received e-certificates for their involvement.



SDG aligned



Celebrating Indian Army Day with a Blood Donation Camp

To honor the courage and sacrifice of the Indian Army, Galgotias University organized a blood donation camp on 15th January 2025 in collaboration with the NCC unit, Legal Aid Clinic, and Pro Bono Club.

The event began with a tribute to soldiers, followed by an impactful camp that saw enthusiastic participation from students, faculty, and NCC cadets.

Under expert medical supervision, donors underwent health checks and contributed selflessly to save lives. The event fostered a spirit of patriotism, service, and social responsibility, reinforcing the value of collective action in honoring national heroes through meaningful community service.



SDG aligned



Inner Peace Unlocked: Sahaja Yoga Session at Galgotias University

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The interactive workshop emphasized mindfulness, stress management, and emotional balance, leaving participants with a sense of calm and clarity. With enthusiastic participation, the event fostered holistic well-being, aligning with the university's commitment to mental health and overall student development.



SDG aligned



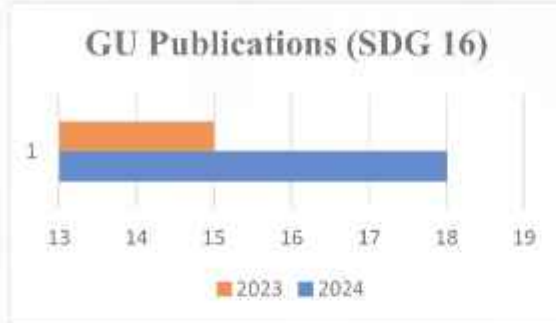


PEACE, JUSTICE AND STRONG INSTITUTIONS

Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels.

Sustainable Development Goal - 16

Research, Awareness & Innovation Improvements



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SDG aligned



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PARTNERSHIPS FOR THE GOALS

Strengthen the means of implementation and revitalize the global partnership for sustainable development.



SDG - 17

**Galgotias University
Sustainability Report
2024-25**



PARTNERSHIPS FOR THE GOALS

Strengthen the means of implementation and revitalize the global partnership for sustainable development.

PARTNERSHIPS FOR THE GOALS

Galgotias University is committed to the principle that lasting progress is built on collaboration, shared purpose, and collective strength. Aligned with Sustainable Development Goal 17 – Partnerships for the Goals, the University actively forges alliances with academic institutions, industries, government bodies, and global organizations to advance innovation and sustainability.

International conferences, capacity-building programs, research collaborations, and entrepreneurship initiatives connect people and ideas that drive meaningful change. Each partnership reflects the University’s conviction that when knowledge, compassion, and cooperation come together, the path toward a sustainable and equitable world becomes truly achievable.

Through strategic collaborations and cross-sector initiatives, Galgotias continues to expand its global footprint—creating platforms where education, innovation, and community development intersect. The University remains steadfast in its mission to strengthen partnerships that transform shared goals into collective action for a better future.



Shaping Future Agri Leaders: Industry-Ready Competencies Workshop

The School of Agriculture, Galgotias University, organized a workshop on "Becoming Industry-Ready: Building Right Competencies for Agri Industry" on 9th April 2025. The session, led by Ms. Mallika Tripathi, Commercial Capability Manager at Bayer CropScience Ltd., provided students with practical insights into industry expectations, evolving agricultural careers, and essential skills for success.

Emphasizing adaptability, innovation, communication, and technical expertise, Ms. Tripathi inspired participants to envision their future roles in agriculture. The interactive workshop bridged the gap between academics and industry, empowering students with career-oriented learning and reinforcing the University’s commitment to nurturing competent, innovative, and industry-ready professionals.



Alumni Meet 2024–2025: Reconnect and Celebrate

The Department of Life Science, School of Biosciences and Technology, Galgotias University, organized the Alumni Meet 2024–2025 on 12th April 2025 in online mode. The event created a warm platform for reconnecting with alumni and celebrating their achievements. The program featured insightful sessions by alumni Mr. Swetanshu (M.Sc. Zoology, BHU) and Mr. Pratul Gaurav (M.Sc. Zoology, BBAU), who guided students on career planning and higher education opportunities.

Dean Prof. (Dr.) Abhimanyu Kumar Jha delivered the welcome address, while students Tushita and Aastha anchored the event. The meet strengthened alumni bonds, inspired students, and celebrated the department’s enduring legacy.





PARTNERSHIPS FOR THE GOALS

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Galgotias University Shines at Bharat Shiksha Expo 2025 with Best Exhibitor Award

The Galgotias Incubation Centre for Research Innovation Startups and Entrepreneurs (GICRISE) proudly represented Galgotias University at the Bharat Shiksha Expo 2025, held from April 24–26 at India Expo Mart, Greater Noida. The Pavilion showcased cutting-edge innovations, including the Wireless Electric Bus, AI Knowledge Centre, 3D printing, sports achievements, and standout startups—Cybergenix Pvt. Ltd., Infyra Innovations LLP, and Manparth LLP. With vibrant student engagement and corporate interactions, the Pavilion drew immense appreciation, culminating in the prestigious Best Exhibitor Award.

The participation highlighted Galgotias University's leadership in transformative education, innovation, sports, and entrepreneurship, reinforcing its vision of nurturing future-ready global leaders.



SDG aligned



Empowering Engineers with Design Precision: Workshop on AutoCAD & STAAD Pro

The Department of Civil Engineering, Galgotias Polytechnic, organized a workshop on AutoCAD & STAAD Pro on April 5, 2025, to enhance students' technical skills in drafting and structural analysis.

The session was conducted by Mr. Rupesh Kumar Jha, Director, Educaed Designs Pvt. Ltd., Greater Noida, who shared his rich industry expertise. Students were introduced to AutoCAD applications for 2D drafting, layouts, and part detailing, while STAAD Pro demonstrations highlighted modeling, load applications, and structural analysis.

The interactive workshop bridged theoretical concepts with real-world applications, improving project readiness and employability. The session concluded with an engaging Q&A, ensuring active student participation.



SDG aligned



Educational Visit to Trained Nurses Association of India (TNAI)

On December 20, 2024, the Galgotias School of Nursing organized an educational visit to the Trained Nurses Association of India (TNAI) under the guidance of Dr. Lekha Bist (Dean). A total of 66 students from B.Sc. Nursing 1st and 3rd semesters, along with 5 faculty members, participated in the visit.

The session provided insights into TNAI's history, contributions to nursing education, and support for nurses' professional growth. Students interacted with TNAI members and learned about Continuing Nursing Education (CNE), research initiatives, and membership benefits.

The visit proved to be an informative and enriching experience for all participants.



SDG aligned





PARTNERSHIPS FOR THE GOALS

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Tracing the Chronicles: Master Class on the History of World Journalism

On December 3, 2024, the Department of Media and Communication Studies, Galgotias University, organized a master class on the "History of World Journalism" delivered by Prof. Kripashankar Chaubey, a senior journalist and academician.

Attended by around 50 students and faculty members, the session covered the evolution of journalism from the Roman Acta Diurna to Hicky's Bengal Gazette.

Prof. Chaubey shed light on the origins of newspapers in China, Europe, the USA, and India, emphasizing the struggles of pioneering journalists. The session enriched participants with historical perspectives and concluded with the timeless quote: "Open to all but influenced by none."



Libraries Reimagined: Embracing Innovation at the 12th I-LIPS Summit 2024

The 12th International Library and Information Professionals Summit (I-LIPS) 2024, held from November 29 to December 1 at Galgotias University, revolved around the theme "Innovative Technologies in Librarianship: Challenges and Opportunities."

The summit brought together global leaders, including Shri Yogendra Upadhyay (Hon'ble Minister of Higher Education, UP), and scholars from institutions like JNU, IGNOU, and Queens College. Discussions explored AI, blockchain, digital literacy, and user engagement. Exhibitions, interactive sessions, and collaborative dialogues fostered future-ready strategies.

The summit concluded with a call for adaptive, user-centric, and tech-integrated library ecosystems—redefining the role of libraries in the digital era.



Fostering Global Academic Leadership: Capacity Building Program for Madagascar Delegation

From December 13–15, 2024, Galgotias University hosted a Capacity Building Program for delegates from Madagascar's Ministry of National Education. Organized by the School of Business, the program focused on academic leadership, India's NEP, research excellence, digital learning tools, and administrative best practices.

Interactive sessions, campus visits, and lab demonstrations offered practical insights into India's education system. Delegates explored innovative learning environments, sustainable agricultural models, and ERP-based governance. The initiative concluded with a valedictory ceremony and certificate distribution. The program aligned with SDG 4, 9, 13, and 17, strengthening Indo-Malagasy academic partnerships and educational innovation.





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Justice Made Accessible: Inauguration of National Lok Adalat at Surajpur

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Law students gained valuable real-world exposure by observing live proceedings and interacting with legal experts. The session successfully resolved numerous cases, reinforcing Lok Adalats as a powerful tool for accessible and efficient justice.



SDG aligned



Team Crafting Future Wins 1st Place at HackHound 3.0

From 27th–28th February 2025, Galgotias University's Team Crafting Future secured the #1 position at HackHound 3.0, a 24-hour national-level hackathon hosted at SRMIST, Delhi NCR. With over 400+ registered teams, 150+ finalists, 8 problem statements, and 4 judging rounds, the competition was intense and innovation-driven. Guided by mentors and fueled by creativity, the team showcased exceptional problem-solving, technical expertise, and collaborative spirit, advancing to the final top 10 and ultimately winning first place.

This achievement not only highlighted their innovative approach but also reinforced their passion for impactful, tech-driven solutions and future entrepreneurial pursuits.



SDG aligned



Mastering the Art of Pitching: GIC RISE Hosts Session with SetMyCart Co-Founder

On 28th February 2025, GIC RISE organized an engaging session on "How to Pitch" for Galgotias Ideathon participants, featuring Mr. Tushar Vadera, Co-Founder of SetMyCart, as the keynote speaker, with Mr. Kamal Kishor Malhotra, CEO of GIC RISE, moderating the discussion.

The session offered budding entrepreneurs practical insights into crafting compelling pitches, structuring pitch decks, and effectively communicating their startup vision. Through interactive discussions and real-world strategies, participants enhanced their pitching skills, gained confidence to engage investors, and learned the essentials of storytelling in entrepreneurship—strengthening their readiness to transform ideas into impactful ventures.



SDG aligned





PARTNERSHIPS FOR THE GOALS

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Under expert medical supervision, donors underwent health checks and contributed selflessly to save lives. The event fostered a spirit of patriotism, service, and social responsibility, reinforcing the value of collective action in honoring national heroes through meaningful community service.



Expert Session on Use & Application of Critical Care Equipment (Mechanical Ventilator)

On 21st January 2025, Galgotias School of Nursing conducted an expert session on the use and application of mechanical ventilators under the guidance of Dr. Lekha Bist, Dean, SON.

The session, led by Mr. Tarun Saini, Nursing Officer at Lok Nayak Hospital, focused on ventilator evolution, core components, technological advancements, and practical challenges. Participants learned about ventilator setup, calibration, monitoring, and troubleshooting.

The event provided valuable insights into modern respiratory care, promoting interactive learning and professional development among nursing students. It was a successful and enriching session that highlighted the importance of innovation in critical care.





PARTNERSHIPS FOR THE GOALS

Strengthen the means of implementation and revitalize the global partnership for sustainable development.

National Youth Day Seminar: Youth Empowerment Towards Nation Building

To mark National Youth Day, the Legal Aid Clinic and Pro Bono Club of the School of Law, Galgotias University, organized a seminar on 11th January 2025, focusing on youth empowerment and nation-building. Honoring Swami Vivekananda's vision, the event aimed to inspire students to embrace education, discipline, and service.

Esteemed speakers—Dr. Devika Sharma, Colonel Sandeep Sharma (Retd.), and Dr. Rodney D. Ryder—shared valuable insights on leadership, legal careers, and national service. Engaging discussions and a vibrant Q&A session encouraged students to explore their role in societal development. The event successfully instilled motivation, awareness, and a sense of responsibility among participants.



SDG aligned



Team Crafting Future Secures 1st Position at CodeWizard'25 Hackathon

On 28th–29th January 2025, Team Crafting Future from Galgotias University clinched the 1st position at CodeWizard'25, SRMIST Delhi NCR's flagship 24-hour national hackathon. Hosted on the DoraHacks platform, the event attracted 400+ registered teams, with only 150+ advancing to the onsite round.

After four intense judging rounds, the team emerged as the top winner among the final 10 teams. Tackling real-world problem statements across diverse domains, the victory was a testament to the team's innovation, collaboration, and technical excellence. The experience not only brought recognition but also inspired the team to pursue future tech-driven innovations.



SDG aligned



Government Funding Opportunities for Startups & Innovators (Expert Session)

On 15th January 2025, Galgotias Incubation Centre for Research Innovation Startup and Entrepreneurs (GICRISE) hosted a dynamic expert session on "Government Funding Opportunities" led by Dr. Mukesh Kestwal, Chief Innovation Officer, iHub-AWaDH, IIT Ropar. The session offered comprehensive insights into funding schemes such as Startup India, MeitY Bhashini, MSME, and NITI Aayog.

A highlight was the in-depth discussion on iHub AWaDH's SPRINT Edition, providing valuable knowledge on securing non-dilutive grants. The session empowered student innovators and startups with practical tools to access funding, prepare impactful proposals, and align their ventures with national priorities for sustainable growth.



SDG aligned





PARTNERSHIPS FOR THE GOALS

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Inner Peace Unlocked: Sahaja Yoga Session at Galgotias University

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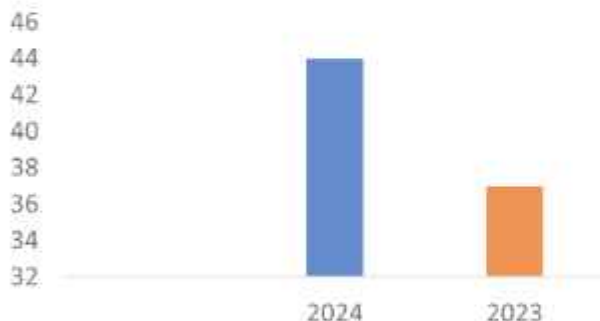


SDG aligned

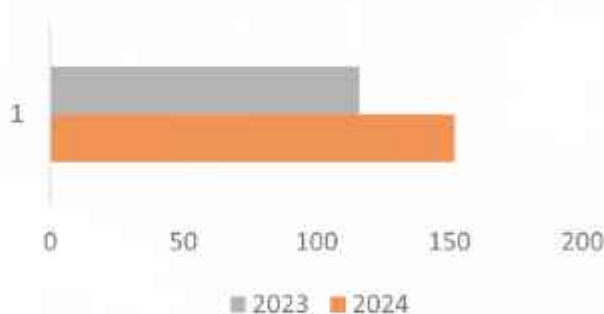


Overall : Research, Awareness & Innovation Improvements

GU Publications (SDG 17)



GU Events (SDG 17)



Galgotias University Participates in AIU South Zone Vice-Chancellors' Meet 2024-25

Galgotias University actively participated in the AIU South Zone Vice Chancellors' Meet 2024-25, hosted by VIT, Vellore, on January 10-11, 2025. The event, inaugurated by Tamil Nadu Governor Shri R. N. Ravi, focused on "Rethinking Assessment and Evaluation." Key leaders, including AIU President Prof. Vinay Kumar Pathak and CEO Dr. Dhruv Galgotia, emphasized transformative education.

Outcomes included innovative assessment strategies, strengthened inter-university collaboration, SDG commitments, policy discussions like "One Nation, One Exam," and industry-academia partnership opportunities. The meet underscored Galgotias University's dedication to educational innovation, quality enhancement, and future-ready learning frameworks.



SDG aligned

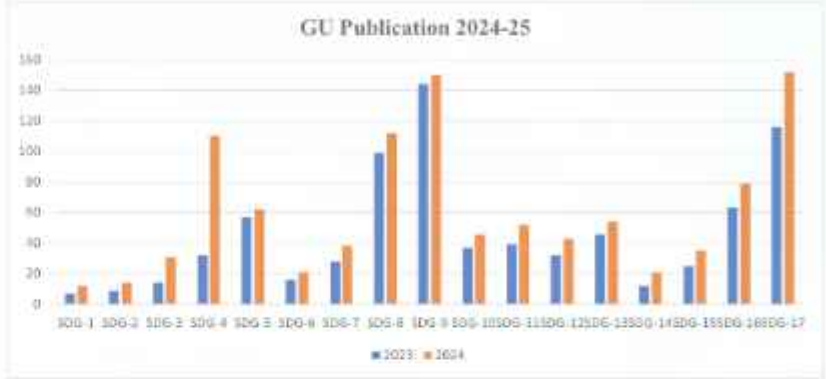




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Overall : Research, Awareness & Innovation Improvements



5th International Symposium on Next Generation Science and Technology: Empowering Youth for Viksit Bharat

On 28th February 2025, the Department of Life Sciences, School of Biosciences and Technology, Galgotias University, in collaboration with Universiti Teknologi Malaysia and Pulse Foundation, organized the 5th International Symposium on Next Generation Science and Technology. Aligned with the theme "Empowering Indian Youth for Global Leadership in Science and Innovation for Viksit Bharat", the event featured distinguished talks by experts including Dr. Pravin Kumar (IUAC, Delhi), Dr. Shruti Agrawal (Pulse Foundation), and Dr. Sumit Murab (IIT Mandi).



The symposium also included interactive discussions, oral presentations, and certificate distribution, offering participants valuable exposure to cutting-edge research and innovation.



True education transcends classrooms; it's about empowering lives, uplifting communities, and creating a ripple of lasting change.





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