



GLOBAL

Institute of Information Technology

Approved by AICTE & Affiliated to AKTU Lucknow/CCSU Meerut



B.TECH
CSE

B.TECH
CSE-AI&ML

B.TECH
ECE

B.TECH
IT

MBA

MCA

MBA
(INTEGRATED)

MCA
(INTEGRATED)

BBA

BCA

B.COM

BA

B.ED



Meenu Chauhan
BBA Batch (2012-2015)



Ravi Tiwari
MCA Batch (2004-2007)



Sachin Dev Tripathi
MCA Batch (2009-2012)



Arnab Bhattacharjee
MCA Batch (2009-2012)

MANAGING COMMITTEE



Mrs. Kanti Singh
Chairperson
Global Education Trust



Dr. Vinod Singh
B.Tech, MBA, Ph.D
Chairman
Global Institute of Information Technology



Prof. (Dr.) Lokesh Sharma
MBA, Ph.D, NET (JRF)
Director
Global Institute of Information Technology

GOVERNING BODY

Dr. Vinod Singh Chairman Global Institute of Information Technology, Greater Noida	Chairman	Dr. Ritu Sharma Associate Professor Dyal Singh College, Karnal	Member
Mr. Vivek Singh Senior Design Engineer Freescale Semiconductors India Noida	Member	Prof. (Dr.) Archana Singh Professor Global Institute of Information Technology, Greater Noida	Member
Mr. Anup Mittal Managing Director Asquare Automation, New Delhi	Member	AICTE Nominee	Member
Prof. (Dr.) Manimala Puri Group Director, ASM Group of Institutes, Pune	Member	AKTU Nominee	Member
Mr. Rakesh Mehta Managing Director Mechatronics Test Equipments, Pune	Member	Director of Technical Education State Govt. Nominee	Member
Prof. (Dr.) R K Singh Professor Indira Gandhi Delhi Technical University for Women, New Delhi	Member	Prof. (Dr.) Lokesh Sharma Director Global Institute of Information Technology, Greater Noida	Member Secretary

ADVISORY BOARD

Prof. (Dr.) Sanjay Kumar Sharma Chairperson, Centres for AI & AE Gautam Buddha University, Greater Noida	Mr. Amitabh Mathur Member Escotel Inc San Diego California USA	Ms. Sulochana Modur Director of Enterprise Business Intelligence Franklin Templeton, Greater Boston, USA
Mr. RPS Sisodia Executive Director, BHEL, New Delhi	Mr. Akhilesh Sharma IT Consultant, Glasgow UK	Mr. Manoj Bansal MD, Adline System, Delhi
Prof. M P Sharma Jamia Milia Islamia University, New Delhi	Mr. Rajesh Sharma Worldspan Inc, Atlanta USA	Mr. Sanjay Sharma Manager MBIT Consultancy Services, Nasik



GLOBAL

Institute of Information Technology

Approved by AICTE & Affiliated to AKTU Lucknow/CCSU Meerut



Dr. Vinod Singh

MESSAGE FROM THE CHAIRMAN'S DESK

Education is not just about acquiring knowledge but also about the lifelong pursuit of personal and professional growth. Global Institute of Information Technology aims to provide students with the resources they need to achieve success and make a positive impact in their chosen fields.

We take pride in our state-of-the-art infrastructure, which includes modern classrooms, well-equipped labs and a well-stocked library among others. Our faculty members are experts in their respective fields and are passionate about sharing their knowledge by encouraging students to think critically, develop skills and become responsible global citizens.

The Institute provides students with a supportive and inclusive learning environment where they can thrive and achieve their full potential by providing a holistic education that focuses not only on academic excellence but also on character building, leadership development and values.

Learning is a lifelong journey and with this perspective, our educational programmes are designed to provide students with the knowledge and skills needed to succeed. The institute imparts practical learning, internships, industry projects and other experiential learning opportunities that enable them to build the skills needed for the real world.

Global Institute of Information Technology is committed to equipping students to achieve their career goals through career development programmes that include soft skills training, career counselling, job placement assistance and networking opportunities. The Institute celebrates its achievements with the success of its alumni and takes pride in having played a pivotal role in their success. We are committed to growing and developing our institution to ensure that our students receive the best education possible.

We look forward to welcoming and supporting you on your journey towards growth and development.

Dr. Vinod Singh
Chairman
Global Institute of Information Technology



Empowering Future Professionals in a Globalized World

India is undergoing a dynamic economic transformation driven by globalization, creating an increasing demand for highly skilled, adaptable and innovative professionals. Information Technology has emerged as a key catalyst in this progress, unlocking the potential of young and creative minds while strengthening India's presence on the global platform.

At Global Institute of Information Technology, education goes beyond academics. Our academic curriculum are thoughtfully designed to equip students with strong technical expertise, critical thinking abilities and essential interpersonal skills required to excel in today's interconnected and competitive environment. We focus on nurturing well-rounded individuals who are prepared to meet industry challenges with confidence and competence.

With a strong academic foundation, industry-relevant curriculum and a supportive learning ecosystem, Global Institute of Information Technology empowers students to pursue successful careers in leading organizations or embark on entrepreneurial ventures. The institute serves as a launchpad for ambition, innovation and lifelong success - helping students transform their aspirations into achievements and reach new heights in their professional journey.

THE INSTITUTION



Global Institute of Information Technology, Greater Noida, established in 2002 under the aegis of the Global Education Trust, New Delhi, is a forward-looking institution committed to academic excellence and professional development. The institute offers a diverse range of undergraduate and postgraduate programmes in Engineering, Computer Applications, Management, Humanities and Education.

The institute adopts a transformative approach to education, integrating innovative teaching practices with industry-oriented exposure to develop both technical expertise and essential life skills. Students are equipped to excel in a competitive global environment through a strong emphasis on practical learning and personality development.

Located in Knowledge Park-1, Greater Noida, within the National Capital Region (NCR) - a prominent educational and industrial hub, the institute benefits from excellent connectivity and proximity to leading industries and multinational organizations. This strategic location provides ample opportunities for internships, training and placements, ensuring a smooth transition from academics to successful careers.



VISION

To emerge as a center of excellence for education and research comparable with the best in the world



MISSION

To provide quality education and research environment through continuous learning and strategic partnership with the industry



QUALITY POLICY

Continuously enhancing the capability of our faculty and students by keeping abreast of emerging trends, aligning teaching curriculum, equipping the campus with latest technologies to produce competitive professionals

PROGRAMMES OFFERED: APPROVALS AND AFFILIATIONS

Global Institute of Information Technology upholds the highest standards of academic quality and operates under esteemed statutory approvals and university affiliations.

- **Engineering Programmes: B.TECH (CSE, CSE-AI&ML, ECE & IT)**
Our engineering programmes are approved by All India Council for Technical Education (AICTE), New Delhi, ensuring compliance with national academic and technical benchmarks. The programmes are affiliated with Dr. A.P.J. Abdul Kalam Technical University (AKTU), Lucknow, one of India's premier state technical universities.
- **Postgraduate Professional Programmes: MCA, MBA, MCA (Integrated) & MBA (Integrated)**
These postgraduate programmes hold AICTE approval, affirming their academic rigour and industry relevance. All programmes are affiliated with AKTU, Lucknow, providing students with a robust curriculum aligned with contemporary professional standards.
- **Undergraduate Programmes: BCA, BBA, B.COM & BA**
All undergraduate degree programmes are recognized by the Government of Uttar Pradesh and affiliated with Chaudhary Charan Singh University (CCSU), Meerut, a reputable institution known for its strong academic framework and regional prominence.
- **B.ED Programme**
The Bachelor of Education (B.ED) programme is duly recognized by the National Council for Teacher Education (NCTE), Jaipur and affiliated with CCS University, Meerut, reflecting its compliance with nationally prescribed standards for quality teacher education and training.





GLOBAL

Institute of Information Technology

Approved by AICTE & Affiliated to AKTU Lucknow/CCSU Meerut

OUR ACADEMIC COURSES

• ENGINEERING

B.TECH - CSE
B.TECH - CSE-AI&ML
B.TECH - ECE
B.TECH - IT

• COMPUTER APPLICATIONS

MCA
MCA (INTEGRATED)
BCA

• MANAGEMENT

MBA
MBA (INTEGRATED)
BBA
B.COM

• HUMANITIES

BA

• EDUCATION

B.ED



COURSE HIGHLIGHTS

B.TECH: CSE / CSE-AI&ML / IT

- C, C++, Java Programming
- Data Structure
- Computer Organization and Architecture
- Operating Systems
- Artificial Intelligence
- Machine Learning
- Data Base Management Systems
- Automata
- Technical Communication
- Web Technology
- Computer Networks
- Design and Analysis Of Algorithm
- Software Engineering
- Internet Of Things (IoT)
- Cloud Computing
- Python Programming
- Network Security/Cryptography
- Deep Learning
- Projects

B.TECH: ECE

- C, C++ Programming
- Electronic Devices
- Digital System Design
- Network, Analysis and Synthesis
- Communication Engineering
- Analog Circuits
- Signal Systems
- Integrated Circuits
- Microprocessors and Microcontrollers
- Digital Signal Processing
- Digital Communication
- Control Systems
- Antenna Wave Propagation
- Satellite Communication
- Projects

MCA

- C, C++, Java, Python Programming
- AI&ML
- Internet Of Things (IoT)
- Cyber Security
- Operating Systems
- Database Structure and Management
- Data Warehousing and Mining
- Data Analytics
- Mobile Computing
- Cloud Computing
- Projects

BCA

- C, C++, Java Programming
- Data Structure
- Computer Architecture
- Computer Graphics
- Multimedia Applications
- Operating Systems
- Software Engineering
- Webpage Designing
- Network Security
- Projects

MBA

- Marketing Management
- Finance Management
- Human Resource Management
- International Trade Management
- Operations Management
- Information Technology
- Soft Skills and Personality Development
- Financial Planning and Derivatives
- Advanced MS Office
- Internships and Industrial Visits
- Industry Expert Interactions
- Projects

BBA

- Entrepreneurship and Start-Up Workshops
- Digital Marketing Training
- Soft Skills and Personality Development
- Presentation and Communication Sessions
- MS Office Training (Word, Excel And PPT)
- Industry Connect
- Internships and Industrial Visits
- Financial Derivatives
- Projects

B. COM

- TALLY 9.0 ERP
- Advanced MS Office
- Share Market (BSE & NSE)
- Financial Planning
- Soft Skills
- Presentation and Communication Sessions
- Internships and Industrial Visits

BA

- Competitive Exam Preparation
- Certificate Course In Computer Fundamentals
- Presentation and Communication Sessions
- Soft Skills
- Vocational/ Skill Development
- Co-Curricular Activities: Yoga, First Aid and Health

B.ED

- Educational and Administration Management
- Guidance and Counselling
- Scouts and Guides
- School Internship
- Language Proficiency
- Computer Education
- School Activity Based Practicum

INFRASTRUCTURE

Wi-Fi CAMPUS

The campus is Wi-Fi enabled and equipped with modern facilities that foster a dynamic learning environment. Students benefit from aesthetically designed classrooms, well-furnished seminar halls, advanced computer and engineering labs among other amenities. Lush green playground, physical fitness centre and indoor recreational spaces together promote a healthy balance between academics and overall well-being.



LIBRARY



Global Institute of Information Technology is a proud member of DELNET and boasts of a well-stocked library with over 20,000 books spanning across engineering, management, computer applications, information technology, arts and education disciplines. The library subscribes to leading national and international journals, magazines and periodicals. Spacious reading rooms and a dedicated book bank further support students' academic pursuits. The library's resources and services are continually updated to meet evolving educational needs.

CANTEEN

The on-campus canteen provides nutritious and hygienically prepared breakfast, wholesome lunches and snacks. The canteen serves as a place for students to unwind themselves from their hectic schedule. Healthy food options and a serene environment support overall well-being, promoting both physical and mental vitality within the campus community.



COMPUTER LABS



The Computer Labs at Global Institute of Information Technology are spacious, modern and equipped with high-performance systems configured with the latest software and robust LAN and Wi-Fi connectivity. All systems are fully networked and support multiple operating systems, along with advanced packages for multimedia, animation and other specialized applications. These cutting-edge facilities create a

simulated, industry-oriented learning environment benefitting the students.

The labs offer extensive practical exposure in key domains effectively thereby bridging the gap between theoretical concepts and hands-on application. These lab sessions enable students to acquire in-depth problem-solving skills, preparing them for successful careers in data-driven industries, advanced research and emerging technology sectors.



WORKSHOP PRACTICE LAB

The Workshop Practice Lab is equipped with modern tools, machines and safety facilities, providing students with hands-on training in manufacturing and fabrication processes. The spacious, well-ventilated workshop, supported by qualified instructors and quality materials, ensures practical experience in line with industry standards.

The lab includes Fitting, Welding, Sheet Metal and Machining sections, where students perform measuring, cutting, shaping, joining and finishing of metal. Emphasis is placed on safe handling of hand tools and machines. Through practical exercises and projects, students develop technical skills, problem-solving abilities and precision, bridging the gap between theory and industrial application. The lab fosters creativity, confidence and professional readiness.



ELECTRICAL ENGINEERING LAB



The Electrical Lab is equipped with state-of-the-art instruments and advanced experimental setups, offering students extensive hands-on exposure to core electrical engineering concepts. The lab features modern measuring devices, digital and analog instruments, power supply units, transformers, motors and a wide range of circuit components essential for practical learning. All workstations are well-integrated and supported by reliable power systems, ensuring a safe, efficient and structured learning environment. Through structured practical sessions and project-

based learning, the lab fosters interactive and innovative experimentation while strengthening students' technical proficiency, analytical thinking and problem-solving skills.

ELECTRONICS ENGINEERING LAB

The Electronics Lab is equipped with modern instruments and advanced experimental setups, providing students with extensive hands-on experience in electronic devices and circuits. The lab features high-quality digital and analog oscilloscopes, signal generators, function generators, power supplies and multimeters to facilitate circuit design, testing and analysis.

Students are encouraged to design and implement both analog and digital circuits, bridging the gap between theoretical concepts and real-world applications. Through guided experiments and project-based learning, students develop proficiency in circuit design, troubleshooting and measurement techniques.



ENGINEERING PHYSICS LAB



Our Physics Lab is quite spacious and is equipped with advanced instruments to support a wide range of experimental activities. Designed with a focus on safety and precision, the lab provides an engaging environment. Students gain practical exposure to core and advanced areas of physics, including mechanics, optics, electricity and modern physics. Through guided and interactive sessions, students develop strong skills in data analysis, scientific reasoning and problem-solving.

ENGINEERING CHEMISTRY LAB

The Chemistry Lab is equipped with modern instruments and advanced analytical tools to support a wide range of academic and research activities. The lab is spacious, well-ventilated and thoughtfully designed to ensure safety, accuracy and efficiency in all experimental work.

It offers comprehensive practical exposure in the core areas of physical, organic and inorganic chemistry, strengthening theoretical concepts through hands-on learning. Through structured and supervised practical sessions, students develop proficiency in essential lab skills, safe chemical handling, precise experimentation and effective data analysis.



ENGINEERING GRAPHICS & DESIGN LAB



The Engineering Graphics & Design Lab is a state-of-the-art facility providing students with comprehensive exposure to engineering drawing and visualization. Equipped with computer systems and high-quality drafting tools, the lab enables students to master both manual and digital drawing techniques in a professional and ergonomically designed environment.

Students gain practical experience by bridging theoretical concepts with industrial applications, thereby developing creativity, problem-solving skills and professional competence. Through project-based

learning and continuous practice, students are prepared in product design, manufacturing and research, capable of effectively communicating technical ideas in mechanical and manufacturing engineering.

COMMUNICATION LAB

To enhance students' communication abilities, the institute houses a modern Communication Lab equipped with the latest software and tools. The lab is designed to develop strong listening and speaking skills, enabling students to communicate effectively in academic and professional settings. Through intensive lab sessions, students receive focused training in job interviews, presentations and public speaking, fostering confidence, clarity and professional communication proficiency.



PSYCHOLOGY RESOURCE CENTRE

To shift from teacher-centric stable processes to learner-centric flexible processes, teachers should be aware of students' inclinations, potentialities, expectations, perceptions, dispositions and acumen among others. To meet this demand, a psychology resource centre with the necessary facilities of a psychology lab is maintained in the institute.



SPORTS



Sports and physical activities play a crucial role in the holistic development of students, contributing not only to physical fitness but also to mental well-being, discipline, teamwork and leadership skills. Students are encouraged to actively participate in a wide range of indoor and outdoor sports, ensuring a balanced and healthy lifestyle alongside their academic pursuits.

To nurture a spirit of competition, teamwork and sportsmanship, the institute organizes regular intra department sporting activities across various

disciplines. These events provide students with platforms to showcase their talent, enhance their strategic and collaborative skills and build confidence both on and off the field.

With a supportive environment, the institute emphasizes the importance of physical education as an integral part of student life. Participation in sports helps students develop resilience, time management and leadership qualities - preparing them to excel in professional, academic and social spheres.



LIFE @ GLOBAL



TEACHING PEDAGOGY

FACULTY AND ACADEMIC SUPPORT

The institute's faculty members are highly skilled and experienced in their respective fields. They deliver knowledge to aspiring professionals through a variety of teaching methods, including lectures, discussions, tutorials, assignments, seminars, in-house software development and project work. By the end of their programme, students acquire a strong theoretical foundation, complemented by practical experience and exposure to advanced technologies in their chosen disciplines.

At the start of each semester, students receive detailed lesson plans, enabling them to understand the course structure and requirements in advance. This allows them to plan their schedules effectively and optimize their learning. Faculty members also provide well-structured study materials and comprehensive notes to support students in preparing for internal and external assessments.

STUDENTS' ACADEMIC DEVELOPMENT INITIATIVES

Presentation Sessions

Weekly sessions help students enhance their presentation and communication skills, build confidence and overcome stage fear.

Group Discussions

Structured group discussions encourage active participation, improving students' ability to express ideas clearly and think critically.

Role-Playing

Through role-playing exercises, students simulate real-life scenarios, developing problem-solving skills, adaptability and effective interpersonal behaviour.

Case Studies

Case study analysis strengthens students' analytical and decision-making abilities, fostering logical approaches to complex challenges.

Brainstorming

Brainstorming sessions promote creative thinking, collaboration and the free flow of innovative ideas within a supportive group environment.

Guest Lectures

Industry experts and professionals are invited to share insights on real-world practices, helping students connect academic learning with workplace applications.

Workshops

Hands-on workshops bridge theory and practice, enhancing creativity, practical skills, critical thinking and teamwork under expert guidance.

Seminars

Seminars provide a platform for students, faculty and industry professionals to exchange ideas, explore emerging trends and engage in intellectual discussions.

SKILL DEVELOPMENT AND PROFESSIONAL TRAINING

Technical Tests

Students are regularly assessed on their technical knowledge and skills through quizzes covering general knowledge, current affairs, business concepts and topics in information technology and management.

Research Projects

Students are encouraged to undertake research projects, providing practical experience in applying theoretical knowledge to real-world problems and bridging the gap between classroom learning and professional application.

Micro Teaching

B.Ed. students engage in micro-teaching exercises to develop essential teaching skills such as blackboard writing, reinforcement techniques, stimulus variation and probe induction.

IT Training

Students receive training in technologies including HTML, CSS, JavaScript, jQuery, Bootstrap, Java frameworks and trending technologies such as Python, Artificial Intelligence and Machine Learning.

Tally Certification Programme

Students are offered a complimentary Tally certification, gaining proficiency in accounting software features such as chart of accounts, stock management, daily transactions, MIS reports, GST, TDS and ERP 9, giving them a competitive advantage in placements.

Soft Skills

Soft skills sessions, integrated into the curriculum, focus on holistic development by enhancing personality, communication and interpersonal skills.

Industrial Visits

On-site industrial visits provide students with exposure to organizational operations across departments such as production, marketing, finance, IT, HR and operations, offering practical learning experiences.

Preparation for Competitive Examinations

Weekly sessions prepare students for competitive exams, covering quizzes, reasoning, aptitude, current affairs and general knowledge, while fostering professionalism and self-confidence.

Excursions

Students participate in educational tours to gain insights into Indian culture and society while developing essential life skills.

RESEARCH AND PUBLICATION

Research is a fundamental pillar of academic excellence at Global Institute of Information Technology. The Institute is committed to fostering a vibrant research culture by actively encouraging and supporting both faculty and students in pursuing innovative and meaningful research initiatives. Faculty members regularly contribute to the academic community through presentations and publications in reputed national and international conferences and peer-reviewed journals.

The Institute further strengthens its research ecosystem through the publication of three peer-reviewed journals under the title '**ANVESHANAM**' encompassing the fields of Computer Science & Applications, Management and Education. These journals provide a distinguished platform for the dissemination of scholarly work and the promotion of rigorous academic enquiry.

INSTITUTIONAL JOURNALS

- **ANVESHANAM: A National Journal of Computer Science & Applications**
ISSN Online: 2320-186X, ISSN Print: 2279-0101
- **ANVESHANAM: A National Journal of Management**
ISSN Online: 2320-1851, ISSN Print: 2279-0012
- **ANVESHANAM: A National Journal of Education**
ISSN Online: 2320-1843, ISSN Print: 2279-0004



ANVESHANAM – OUR RESEARCH JOURNAL

Derived from Sanskrit, '**ANVESHANAM**' signifies 'exploration and examination.' True to its name, the journal provides a distinguished platform for scholars, researchers and students to explore innovative ideas and contribute to the advancement of knowledge. These are open-access, peer-reviewed publications that showcase high-quality original research, including qualitative, quantitative and empirical studies.

The primary objective of these journals is to facilitate the dissemination and exchange of emerging concepts, methodologies and scholarly insights. By publishing innovative and thought-provoking research, these journals foster intellectual inquiry, encourage academic dialogue and contribute to the expansion of knowledge across diverse disciplines.

GLOBAL CONFERENCES AND SCHOLARLY ENGAGEMENTS

To promote thought leadership and advance scholarly discourse, Global Institute of Information Technology regularly organizes national and international conferences. These events provide a dynamic platform for academicians, researchers, scholars and industry experts to exchange ideas, present research findings and engage in intellectual discussions across diverse disciplines.

The most recent event, the International Conference on Bridging Domains Through Data Analytics and Artificial Intelligence (BDDAAI 2026), was held on February 13-14, 2026. In the preceding year, the Institute have successfully organized an International Conference on Global Science, Technology, Education and Management (ICGSTEM 2025), on January 18-19, 2025 with the theme: Connecting Ideas, Transforming Futures: Research for Societal Progress and Innovation. Prior to this, the Institute has organized an International Conference on Sustainable Practices in Technology, Management and Education: Building a Resilient Future (SPTME 2023) on October 30-31, 2023.

These conferences foster collaboration between academia and industry, enabling participants to explore emerging trends, innovative solutions and impactful research that addresses global challenges. They also provide students with exposure to cutting-edge developments and opportunities to engage with experts in their fields.

Through these initiatives, Global Institute of Information Technology demonstrates its ongoing commitment to enriching academic excellence, expanding research horizons and strengthening connections with students, industry leaders and the broader academic community.



TRAINING AND PLACEMENT CELL

To ensure comprehensive placement and training support for students, the Training and Placement Cell actively collaborates with a diverse range of industries, corporate organizations and professional networks. These partnerships enable the cell to organize campus recruitment drives where companies from various sectors conduct interviews to hire talented graduates and postgraduates.

Beyond recruitment, the Placement Cell plays a crucial role in preparing students for the corporate world. It provides workshops, training sessions and seminars to enhance professional skills, including resume building, interview techniques, group discussions and aptitude development. Through these initiatives, students gain a deep understanding of corporate culture, industry expectations and current market trends.

The Training and Placement Cell not only facilitates employment opportunities but also guides students in exploring career paths, understanding job roles and making informed decisions about their professional futures. This proactive approach ensures that students are well-prepared, confident and competitive in the job market.



ALUMNI WORKING / WORKED WITH



Deloitte.



Infosys



cyfuture
Thinking Future. Moving Ahead.

Chetu
World-Class Software Solutions

accenture **tcs** TATA CONSULTANCY SERVICES

forv/s mazars

adtric
Performance. Simplified.



MAQ
Software



BastionEx



Justdial

Zydex
Innovating for Sustainability

CBRE



AXIS BANK

MANITOU
GROUP



nagarro

Paytm



POSI+RON
ENERGY LIMITED



genpact

HOUSING.COM

Tech Mahindra

Johnson Controls



CASEMINE



BIRLA CORPORATION LIMITED

niva Bupa
Health Insurance

pooshn

AND MANY MORE...

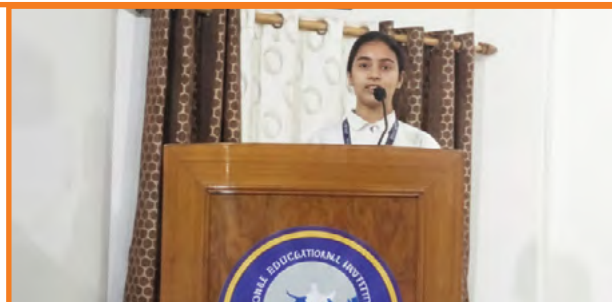
EXTRA CURRICULAR ACTIVITIES

KALEIDOSCOPE – Annual Sporting and Cultural Extravaganza

The campus hosts an exciting annual sports and cultural festival, “KALEIDOSCOPE,” where enthusiastic students showcase their talents across a variety of sporting and cultural competitions. These events are organized and coordinated by the institutes’ cultural committee and clubs/societies which includes the literary society, dramatics club, singing club, dance club, sports club, mental well being club and social and community services society.

EXTEMPORE COMPETITION

To enhance public speaking skills and encourage originality and creativity, the institute regularly organizes extempore competitions, allowing students to think on their feet and express their ideas confidently.



POSTER MAKING

Poster-making competitions are conducted to nurture students’ artistic talents and visual expression. These activities encourage creativity, imagination and the ability to communicate ideas through art.

FASHION SHOW

Students get the opportunity to display their sense of style and creativity through the annual fashion show. Each year, participants walk the ramp in stunning outfits, presenting the latest fashion trends and receiving appreciation from peers and faculty alike.



BLOOD DONATION CAMP

The campus regularly organizes blood donation drives, promoting the spirit of humanity and compassion. Blood donation transcends all boundaries of caste, creed, colour, religion and race, reflecting the institute’s commitment to social responsibility.



RANGOLI

Rangoli, a traditional art form, symbolizing prosperity and good fortune, is celebrated during 'Deepawali' and other cultural events in the institution. Students create intricate and colourful patterns, adding to the festive spirit and campus vibrancy.

SKIT COMPETITION

The Skit Competition encourages students to explore theatre and dramatic expression through short and engaging performances. Participants present thought-provoking and entertaining acts that reflect social themes, humour or everyday life situations. The activity enhances students' creativity, teamwork, communication skills and stage confidence. Through scriptwriting, acting and presentation, students learn to convey meaningful messages while developing their public speaking and performance abilities.



SINGING COMPETITION

The Singing Competition provides a vibrant platform for students to showcase their vocal talent and passion for music. Participants perform a variety of genres ranging from classical and semi-classical to contemporary and popular music. The event encourages creativity, confidence and stage presence while nurturing students' artistic expression. It also

promotes cultural appreciation and provides an opportunity for students to connect through the universal language of music.



DANCE COMPETITION

The Dance Competition celebrates rhythm, creativity and cultural diversity through expressive performances. Students participate individually and in groups, presenting a wide range of dance forms including classical, folk, contemporary and freestyle. The event helps students develop confidence, coordination and teamwork while encouraging them to explore their artistic potential. It also adds energy and vibrancy to campus life by bringing together talent, enthusiasm and cultural expression.



KEY HIGHLIGHTS

Rank Award

Students securing a position among the top ten in the university are honoured with prestigious rank awards. This includes a citation, a gold medal and a cash prize, encouraging healthy competition and recognizing consistent excellence.

Distinction Award

Students achieving a 'distinction' (scoring above 75% in any academic year) receive a citation and a book coupon. This recognition serves as motivation to continue striving for excellence.

Student Assistantship

Outstanding students are offered assistantships, providing opportunities to collaborate closely with faculty and participate in research projects. This hands-on experience enhances professional skills and prepares students for future career success.

Orientation Programme

At the start of the course, an orientation programme helps students adjust to their new environment and become familiar with the institute's customs, rules, regulations and academic procedures.

Mentoring Cell

Students are grouped and assigned a faculty mentor who provides guidance throughout their academic journey. Mentors offer professional and personal support, advise on industry trends and help students navigate their career paths. Additional tutorial support is provided for students facing learning challenges to ensure academic progress.

Progress Monitoring System

The institute uses a comprehensive evaluation system that includes class performance, seminars, presentations, assignments and exams. Detailed progress reports are regularly shared, enabling students and their parents or guardians to track performance throughout the year.

Student Feedback

Regular feedback is collected regarding course progress, lecture delivery and subject comprehension. This helps the management identify student needs and implement improvements to enhance the quality of teaching.

Communication Skill Development

Recognizing the importance of English as a global language, the institute offers a specialized course to improve communication skills and English proficiency. This course, led by English experts, uses advanced learning tools like:

- Linguaphone: A comprehensive English training kit, including accent refinement.
- Tense Buster: A globally recognized software designed to improve English skills.

Personality Development Programmes

The institute conducts personality development programmes to help students build confidence, develop assertiveness, improve decision-making skills and prepare effectively for interviews.



GLOBAL

Institute of Information Technology

Approved by AICTE & Affiliated to AKTU Lucknow/CCSU Meerut

32-A, Knowledge Park-1, Near Pari Chowk Metro Station, Greater Noida (NCR)



1800 890 6418



9350592987, 9350592988, 9350592989



globalinst.in



admissions@globalinst.in



GLOBAL

Institute of Information Technology

Approved by AICTE & Affiliated to AKTU Lucknow/CCSU Meerut

32-A, Knowledge Park-1, Near Pari Chowk Metro Station, Greater Noida (NCR)



1800 890 6418



9350592987, 9350592988, 9350592989



globalinst.in



admissions@globalinst.in