



TRANSFORMING
STUDENT INTO
INDUSTRY READY
PROFESSIONALS



GNIOT

ENGINEERING INSTITUTE

Path to Professional Triumph...

INFORMATION BROCHURE

I B.TECH | M.TECH | BBA | MBA | BCA | MCA | MCA INTEGRATED

REVERENCE TO OUR FOUNDER CHAIRMAN



LATE SHRI KRISHAN LAL GUPTA

Founder, Chairman
GNIOT Group of Institutions



VISION

Be known globally for value-added education, innovation, and research at the intersection of disciplines in service of humankind.

MISSION

- Place a multidisciplinary engineering education ecosystem that transforms learners into future innovators, entrepreneurs, and professional leaders.
- Create an ambience of interdisciplinary research, innovation, and creativity to address regional and global challenges for benefit of human life and the environment.
- Provide an environment for enhancing knowledge, and inculcating critical & design thinking, life skills through quality learning systems.
- Collaborate with globally renowned academic & research institutions and corporates for improving productivity and economics.



GNIOT

ABOUT US

The GNIOT Group of Institutions was founded by honourable Late Shri Krishan Lal Gupta (Founder Chairman) under the aegis of Shri Ram Educational Trust, Noida in 2001 on nonprofit basis with a firm determination and commitment to foster a holistic approach towards the development of Engineering and Management Education.

GNIOT Engineering Institute has carved a niche for itself becoming one of the leading Institutions in Delhi-NCR. The GNIOT Engineering Institute from its inception years has given huge impetus to diverse learning environment including research and innovation. It is a commitment born out of our long-standing belief in the transformation power of a strong and collaborative organizational culture. It recognizes that leveraging diverse perspectives enriches learning, inspires innovation and develops strong leaders. For us, diversity encompasses many dimensions from personal characteristics to cultural traditions, political world views, academic training, life experiences and other aspects that shape human identity. At the core, all diversity matters. Differences affect how we think, react, solve problem, relate to others as people, inform, enrich and empower humankind's collective capacity to create a better world materially, aesthetically and philosophically. We welcome the vibrant array of cultures, voices and unique perspectives that together make GNIOT a dynamic place to learn, teach and thrive. The prime aim is to groom the students into technically sound and ethical leaders.

The Institute has had a meteoric rise in the field of Engineering and Management leading towards Graduate and Post Graduate degrees. The Institute is approved by AICTE, Ministry of HRD, Government of India, and affiliated to Dr. A.P.J. Abdul Kalam Technical University (AKTU), Lucknow. The courses offered in this institute include B.Tech., B.Tech. (Lateral Entry), BBA, BCA, M.Tech., MCA, MCA (Integrated), MBA. The latest accomplishment added to the glory of GNIOT Engineering Institute is the **NAAC A+ Accreditation**.

We have highly qualified and industry experienced board of management. The GNIOT Engineering Institute feels proud in placing on records for world class infrastructure, high-tech amenities, highly qualified and experienced team of faculty members to teach and groom the students. Our faculty members, students and administrators find boundless opportunities to interact with peers from around the world and every imaginable background. They learn from each other in classrooms and seminars, through meetings, club activities, conferences and on global study trips. They forge lifelong bonds with others who share their intellectual curiosity and their desire to make a meaningful difference.





FROM THE DESK OF
CHAIRMAN

DR. RAJESH KUMAR GUPTA

Chairman
GNIOT Group

Dear Aspirants,

As we know that the nation Bharat is a very bulky ship; the largest populated country in the world; and still endeavoring hard to maintain a rapid pace of growth and aiming to become tomorrow's world leader. Growth of any country is directly proportionate to the growth of its intellect and therefore it becomes a need to establish a strong education system. The nation Bharat has observed a lot many transformations in its education system since Vedic period till Modern age, especially in 21st century. Education in 21st century puts emphasis on outcome-based education which is expected to be influenced by Industrial revolution for obvious reasons. Since the last decade, Bharat Govt. is encouraging its young minds to come forward and solve the common problems of societal needs by using smart technologies through its various schemes. To cope up with the global needs even curricular changes, especially in engineering and technology domain, has become so frequent along with other initiatives like short term training etc. We, at GNIOT, are committed to deliver excellent curricular based education and have proven the same, many times by producing university rank holders. We also have a very strong industry base to analyze the curricular gaps and to fulfill it by various training and certification programs to make our students industry ready. To ensure all-round development of our students, we run various clubs to promote co-curricular at campus and encourage them to follow their hobbies too. We are the strong believers of value based education and therefore strive to inculcate high degree of human values in our students as we are recognized center for universal human values.

Wishing you all a wonderful stay at GNIOT and a bright future ahead.



We, at GNIOT, are committed to deliver excellent curricular based education and have proven the same many times by producing university rank holders...





FROM THE DESK OF
**VICE
CHAIRMAN**

SHRI GAURAV GUPTA
Vice-Chairman
GNIOT Group

Dear Aspirants,

It is a fact that technical and professional education is highly influenced by industrial needs. At present we are into Industry 4.0 which can be understood as an industry revolutionized by smart technologies. It encompasses Cyber-Physical Systems, Internet of Things, Artificial Intelligence, Cloud Computing, Data Analytics along with many interdisciplinary technologies. Industry 4.0 gives rise to the exploration in various domains like Critical Thinking Problem Solving Psychology, Cognitive Science, Philosophy, Sociology, Neuron Science, Biological Systems and many more. GNIOT is well-equipped with modern labs, center of excellence, state-of-art infrastructure along with highly qualified faculty members and trainers from pan India to cater all career related needs of its students. We at GNIOT, believe in activity-based learning and provide varied exposure to our students through expert talks, industrial visits, peer training, technology-based workshops, hands-on trainings and contests like Smart India Hackathon, prototype exhibitions, technical quizzes, students convention, symposiums and student led conferences.

We wish all the best to all the aspirants and their parents.



We at GNIOT, believe in activity-based learning and provide varied exposure to our students through expert talks, industrial visits, peer training, technology-based workshop, hands-on trainings and more...





FROM THE DESK OF
DIRECTOR
ENGINEERING

Prof. (Dr.) DHIRAJ GUPTA
Director
Greater Noida Institute of Technology
Engineering Institute

Greetings to Dear Parents and Students!

GNIOT is a beacon of light which illuminates the unseen and the unknown recesses of your personality. Apart from academics, cultural and traditional persuasion, we are striving to groom our student's self development and self discipline through self introspection.

Education at GNIOT lays emphasis on growing individually as a technocrat and responsible citizen of this world as a whole. The institute is committed to serve our students where globalization is the mantra of the day; it is our earnest endeavor to keep our students abreast with the latest technology, so they may be able to tap the deepest core of their latent potentiality.

Our vision is to create future leaders who manage and create powerful organization in the emerging corporate landscape. Various pedagogy tools help our students develop not only a holistic business perspective, but an ability to seize opportunities in a competitive business environment.

I am confident that armed with contemporary education and strong moral values, our students will march ahead triumphantly to capture all glory and success in life.

“ *Our vision is to create future leaders who manage and create powerful organization in the emerging corporate landscape...* **”**

19500⁺
ALUMNI

PROFESSIONALLY
RECOGNISED
PROGRAMMES

10
INSTITUTES

10900⁺
PLACEMENTS

9000⁺
STUDENTS

500⁺
COMPANIES
VISITED CAMPUS

18 ACRES
CAMPUS

510⁺
FULL TIME
FACULTY FROM
INDUSTRY & ACADEMIA

24 YEARS
OF ACADEMIC
EXCELLENCE

WHY DELHI NCR/GREATER NOIDA?

- World Class Infrastructure
- Knowledge Hub
- IT Industry Hub
- SEZ & Export Processing Zone
- Robust Connectivity
- Start-Up Ecosystem

WHY GNIOT IS THE LEADER IN TECHNOLOGY AND MANAGEMENT EDUCATION ?

- Industry mapped training.
- National and International Industrial collaboration.
- Research, Innovation and Entrepreneurship development.
- Outstanding placements and internship.
- Industry recognized certification.
- Focus on personality development enhancing & multiple intelligence skills.
- Highly qualified faculty.
- Strong network of distinguished alumni

GNIOT



OUR INSTITUTES

GREATER NOIDA INSTITUTE OF TECHNOLOGY (ENGINEERING INSTITUTE)

(Approved by AICTE & Affiliated to Dr.A.P.J. Abdul Kalam Technical University, Lucknow)

GREATER NOIDA INSTITUTE OF TECHNOLOGY (MBA INSTITUTE)

(Approved by AICTE & Affiliated to Dr.A.P.J. Abdul Kalam Technical University, Lucknow)

GNIOT INSTITUTE OF MANAGEMENT STUDIES

(Approved by AICTE, Ministry of HRD, Govt. of India)

GNIOT INSTITUTE OF PROFESSIONAL STUDIES

(Approved by AICTE & Affiliated to Ch. Charan Singh University, Meerut)

GNIOT INSTITUTE OF MEDICAL SCIENCES AND RESEARCH

(Approved by INC, Delhi & Affiliated to Atal Bihari Vajpayee Medical University and UPSMFAC, Lucknow)

GREATER NOIDA INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

(Approved from Pharmacy Council of India, Delhi & Affiliated to Board of Technical Education, Lucknow)

GREATER NOIDA ACADEMY OF LEGAL STUDIES AND RESEARCH

(Approved By Bar Council of India & Affiliated to Ch. Charan Singh University, Meerut)

GREATER NOIDA WORLD SCHOOL

(Affiliated to CBSE, New Delhi)

DELHI PUBLIC SCHOOL, DHURI

(Affiliated to CBSE, New Delhi)

DELHI WORLD PUBLIC SCHOOL, LUDHIANA

(Affiliated to CBSE, New Delhi)



COURSES

@GNIOT GROUP



B.Tech	B.Tech LATERAL	M.Tech	MCA	MCA INTEGRATED
PGDM	MBA	MBA BUSINESS ANALYTICS	MBA INTEGRATED	MBA HEALTH CARE & HOSPITAL MANAGEMENT
BBA	BCA	B.Com	B.Com (HONS)	
B.Pharma*	D.Pharma*	LL.B.	B.A. LLB.	
B.Sc (NURSING)	GNM*	ANM		*Proposed



Welcome to

OUR INSTITUTES



Greater Noida Institute of Technology (MBA Institute)

(Approved by AICTE & Affiliated to AKTU, Lucknow)

ABOUT COLLEGE:

GNIOT MBA Institute takes pride in being the front-runner amongst the MBA Institute to introduce a program that inculcates the essence of sustainability in conventional business education. The MBA program is a two-year full-time post-graduate program offered at the Greater Noida campus. The program is designed to help students develop a holistic perspective and imbibe the ethos of socio-environmental responsibilities. Also, equipping them with the skills to assess and preserve all stakeholders' interests in a dynamic and unpredictable environment imparts professional education at post graduate level in the field of Management. GNIOT MBA Institute has been working toward the attainment of a mission to develop highly skilled professionals for industry and business for the past 20 years. Established in 2001, it has now acquired a commendable position as one of the premier institutes. Our MBA programs are approved by the All India Council for Technical Education and it is affiliated with DR. A.P.J Abdul Kalam Technical University (AKTU).

COURSES OFFERED:

- MBA
- MBA (Business Analytics)
- MBA (Integrated) – 5 Year
- MBA (Health Care & Hospital Management)

GNIOT

GNIOT Institute of Management Studies (PGDM Institute)

(Approved by AICTE, Ministry of HRD, Govt. of India.)

ABOUT COLLEGE:

GNIOT Institute of Management Studies (GIMS), Greater Noida is established in the city of the future - Greater Noida, with a mission to impart outstanding education in the realm of Management Education to the Millennials through the PGDM program. GIMS, Greater Noida was founded amidst the hustle and bustle of the pandemic in the year 2020 to provide the young graduates a new vision of Industry 4.0 and pave a path for excellence and progress in their lives. That was the year of change, dynamism, and an outlook to view the world with a tetrachromatic vision. This is the motto of GIMS to look at the PGDM program with a different perspective and value additions than what it was till now.

COURSES OFFERED:

- Post Graduate Diploma In Management (PGDM)



GNIOT Institute of Medical Sciences and Research (GIMSAR – Nursing College)

(Approved by INC Delhi, UPSMF, Lucknow, and Affiliated to ABVMU, Lucknow)

ABOUT COLLEGE:

GNIOT Institute of Medical Science and Research (GIMSAR) is one of the institute under the GNIOT Group of Institutions established to provide an excellent educational environment to prepare future healthcare professionals who can work with competencies and develop an understanding of the Quality of healthcare at all levels. At present GIMSAR is running UG and diploma-level healthcare courses but planning to strive toward its goal of soaring high with other related or higher-level courses in the near future.

COURSES OFFERED:

- B.Sc. Nursing
 - GNM*
 - OT Technician*
 - A.N.M*
 - Cardiology Technician*
- * To be Approved by INC Delhi, UPSMF, Lucknow





GNIOT Institute of Professional Studies

(Approved by AICTE, and affiliated to Chaudhary Charan Singh University, Meerut)

ABOUT COLLEGE:

In July 2020, the GNIOT Institute of Professional Studies welcomed its inaugural class of undergraduate students. Fast forward to 2024, and the institution has experienced rapid growth. GIPS is swiftly establishing itself as a renowned hub for multidisciplinary and interdisciplinary education, research, and innovation, nurturing globally competitive graduates poised to lead in their respective fields. Endorsed by AICTE and affiliated with Chaudhary Charan Singh University (formerly Meerut University), GNIOT Institute of Professional Studies has become synonymous with top-tier education. Dr. Rajesh Gupta's visionary leadership has propelled GIPS to prominence, producing acclaimed professionals across diverse domains. With its esteemed faculty, cutting-edge infrastructure, and commitment to quality education, GIPS is the preferred destination for higher education seekers.

COURSES OFFERED:

- BBA
- BCA
- B.COM (H)
- B.COM (NEP)
- BSC.(CS)

Greater Noida Academy of Legal Studies and Research

(GNALSAR - Law College)

(Approved by the Bar Council of India and Affiliated with CCSU Meerut)

ABOUT COLLEGE:

Greater Noida Academy of Legal Studies and Research (GNALSAR) is an autonomous School of Bachelor of Laws Studies spread over 1.25 acres, 5058 Sq. Mtr. of a lush green campus at Knowledge Park – II, Greater Noida. It is approved by the Bar Council of India & Affiliated with Chaudhary Charan Singh University, Meerut.

COURSES OFFERED:

- LLB (3 Year)
- BA LLB(5 Year)



GNIOT Institute of Pharmaceutical Education and Research

(Approved from Pharmacy Council of India, Delhi & Board of Technical Education, Lucknow)

ABOUT COLLEGE:

Greater Noida Institute of Pharmaceutical Education & Research is an Institute of Pharmacy studies with lush green campus located at Knowledge Park – II, Greater Noida. It is our earnest effort in creating individuals who will fortify the healthcare system by working alongside healthcare practitioners. The curricula are designed by the academics and industry practitioners, which nurtures and develops young minds into responsible Pharmacy Professionals who will contribute ethically to the future of Pharmacy in Industry, Government programs, Hospitals, Community, Society and Healthcare system at large. Programmes are delivered through extensive practical in laboratories in addition to the theoretical study. Our College futuristic healthcare model is an ideal place for an aspiring pharmacist to gain experiential training from the most accomplished professors in the industry.

COURSES OFFERED:

- D. Pharma
- B.Pharma



AWARDS & FELICITATIONS



Excellence in Education Award by TimesNow.com



Award to GNIOT by collegedunia.com



Leading Engg. Institute in Delhi NCR, Jagran Joshi Education Summit



Outstanding Institute, North India, by Centre for Education Growth & Research (CEGR)



4th CSI IT Excellence Award, 2024



NAAC A+ GRADE AWARD 2024



Band in Self-finance Technical Institute



Atal Ranking of Institutions on Innovation Achievements



(ARIIA) Performer



Sustainable Education Grade: A



Not Zero-Net Zero TERRE Policy



Institution's Innovation Council (IIC) Establishment Certificate



4 Rating on IIC Activity, 2023-24

ADVISORY BOARD

Prof. R. K. Verma
Chief Mentor, Techno India Group,
Former ED, CDAC, Noida,
Former Director,
Sarda University



Prof. K. P. S. Rana
Professor & Dean, NSUT, Delhi
Former Scientist, ISRO



Prof. R. K. Singh
Professor,
IT, Registrar, DSW,
IGDTUW, Delhi



Prof. DS Chauhan
Former Vice-Chancellor,
Abdul Kalam Technical University,
Lucknow & GLA University, Mathura



Dr. Kum Kum Dewan
Former Vice-Chancellor,
Jamia Millia Islamia, New Delhi
& Noida International University,
Gr. Noida



Prof. Yajulu Medury
Vice-Chancellor
Mahindra University, Hyderabad
Former Vice-Chancellor,
Bennett University & Jaypee University, Noida



Prof. Sandeep Sancheti
Provost Marwadi University, Rajkot
Former Vice Chancellor, SRM university Chennai &
Manipal University, Jaipur



ACADEMIC COUNCIL

Prof. Brahmjit Singh
Regional Coordinator &
Professor,
Academic Centre for Space,
NIT, Kurushetra



Prof. Ibraheem
Department of Electrical Engineering,
Jamia Millia Islamia



Prof.(Dr.) Vikram Singh
Professor (Mechanical Engineering),
J. C. Bose University of Science &
Technology, YMCA



Dr. S. N. Singh
Professor, EE,
IITR, Director,
IITM Gwalior



Prof. Purna Gaur
Director,
Metaji Subhas University (East Campus),
New Delhi



Prof. HO Gupta
Director
Jaypee Institute, Noida
Former Professor, IITR



Prof. (Dr.) A. Q. Ansari
Professor
Electrical Engineering,
Jamia Millia Islamia



RESEARCH COUNCIL

Prof. (Dr.) Amar Mohapatra
Professor & Head,
Department of Information Technology,
IGDTUW, New Delhi



Dr. Anil Kumar
Professor,
Dept. of Mechanical Engg.,
DTU Delhi



Dr. Amit Prakash Singh
Professor,
USICT, GGSIP University
Delhi



Prof. (Dr.) Kapil K Tripathi
Scientist F,
Head-Television Division,
Vigyan Prasar, Noida



Mr. Indra Deo Kumar
Scientist E,
Additional Director,
DRDO



Prof. Vinod Yadav
Professor,
Dept. of Electrical Engg.,
DTU, Delhi



Prof. Ramakrishna
Dean-IQAC,
KL University,
Vijayawada



CORPORATE COUNCIL

Dr. Jasmer Singh
Sr. Principal Engineer
ST - Micro
Electronics



Vikas Kumar
IT Consultant
AON Consulting Pvt. Ltd.,
Gurgaon



Amitabh Chaturvedi
General Manager
TA Credex
Technologies



Osamazaid Rehman
Associate Director,
Government Relations,
Honeywell



Mr. Rajit Sikka
Head Academics,
Relations India North
Tata Consultancy Services Ltd



Mr. Mohit Kapoor
Director of Architecture
Sympir, Bangalore



Mr. Amardeep Bhurji
Founder & Director
Consequent Data Services
Melbourne, Australia



STRATEGIC PILLARS@GNIOT



Mr. Anil Madhwal
Registrar



Mr. Nitin Mehra
VP- Planning



Mr T. N. Chaurasia
VP - PR



Mr. S. K. Bhardwaj
VP-Operations



Mr Mandeep Singh
VP-IIC



Dr. Babita G. Kataria
Director-IIC



Dr. Sanjay Kumar
Dean-Academics
1st Year Group



Dr. B. S. Chauhan
Dean -Students Welfare
& 1st Year Group B



Dr. B. Mobapatra
Dean-R & D



Dr. Anuranjan Mishra
Dean-Innovation



Dr Mandhir K. Verma
Dean- 1st Year Group A



Mr. Attik Saifi
Head-HR



Mr. S. D. Nautiyal
Head-Librarian



Mr. Vijendra Kumar
IT Manager



Mr. Ramesh Bhardwaj
Head-ERP



Mr. Rohit Pandey
Placement Officer



Mr. Sachin Chaturvedi
Chief Proctor



Dr V.K. Sharma
Head-Examinations

"Where vision sparks the future..."

OUR ACHIEVERS



Anisha Kumari 3rd Year student won 3 Golds in Dr. Abdul Kalam Inter - Technical University Sport Fest, 2024-25 (State -Level).



Ravi Kumar 2nd year student won GOLD at the National Taekwondo Championship in Lucknow.



ECE Students Participated in National level aerial drone design competition at ABES Ghaziabad.



Alankaar Society won FIRST PRIZE in Rubaroo Vogue at SRM University.



NTPC Award



Mr. Ravi Raj Kumwar, Ms. Khushi Rajput, and Mr. Amit Kumar won Gold and Silver

AKTU RANK HOLDERS

RANK 2 Amisha 2017-18	RANK 4 Yashi Rajpoot 2021-22	RANK 5 Deependra Kumar 2016-17	RANK 6 Shilpa Sharma 2017-18
RANK 8 Deepak Chauhan 2012-13	RANK 9 Ankit Kumar 2017-18	RANK 10 Vibhanshu Bhardwaj 2017-18	RANK 17 Kartikey Mishra 2013-14
AMARTYA PARIJAT & PRASHANT ROSHAN Gold medal in Duet Singing (State level AKTU Fest)	TEJASHWI RAJA, YAKSH CHEEMA, YISHAL KUMAR SINGH, ANSHU KUMAR Best paper awards in Best Innovative Idea- Based paper in IOT	RISHI NANJAN & GROUP Gold medal in Skit (State level AKTU Fest)	SANDEEP KUMAR Best paper awards in Best Innovative Idea-Based paper in Electronic Devices categories
ASIF AKHTAR, AZHAAN MASHIR First Position in Dr. Abdul Kalam Technical, Literary and Mgmt Fest Zonals	SWAYAM, PRABHAT & MISHRA Second Position in Drone Flying Challenge (AKTU Zonals)	NISHCHAY, NIKHIL KUMAR, ANSHUMAN Third Position in Robo Race (AKTU Zonals)	KARTIK RAJ, RAGHAV GAUR, NITIN SRIVASTAVA, ANURAAG PRAJAPATI 2nd Position in Hackathon
			JYOTI GUPTA 1st position in Zonal Sports 3rd prize in Festronix -1.0

*One step towards
excellence*

NAAC A+



**GREATER NOIDA
INSTITUTE OF TECHNOLOGY
(Engineering Institute)**

Commending Academic
Excellence and Infrastructure



STATE-OF-THE-ART INFRASTRUCTURE:

GNIOT's commitment to provide a conducive learning environment is reflected in its state-of-the-art infrastructure. The campus features modern facilities, including ICT-enabled classrooms equipped with advanced teaching aids, such as LCD projectors and multimedia learning tools. These facilities not only enhance the teaching-learning process but also foster interactive and engaging academic experiences for students. Moreover, GNIOT's well-equipped laboratories meet the stringent standards set by regulatory bodies like AICTE and AKTU, enabling students to gain hands-on experience and practical skills essential for their academic and professional growth.

RESOURCE-RICH LIBRARY:

GNIOT's library serves as a treasure trove of knowledge, catering to the diverse academic needs of students and faculty members. With an extensive collection of books, journals, periodicals, and e-resources spanning various disciplines, the library provides invaluable support for research, study, and reference purposes. The institution's adoption of digitalization through an Integrated Library Management System (ILMS) ensures seamless access to e-resources and online databases, empowering students and faculty members to explore the latest research publications and scholarly works. Additionally, the library's commitment to staying abreast of technological advancements, underscores its pivotal role in facilitating academic excellence and intellectual growth within the institution.

STRATEGIC LOCATION:

Nestled in Greater Noida, a thriving industrial and educational hub, GNIOT benefits from its strategic location, which offers a myriad of opportunities for academic collaboration, industry engagement, and practical learning experiences. The institution's proximity to industrial establishments facilitates industry-academia partnerships, internships, and hands-on training programs for students, bridging the gap between theory and practice. Furthermore, Greater Noida's vibrant industrial landscape provides a conducive environment for research and innovation, enabling students and faculty members to explore emerging technologies, trends, and challenges in their respective fields. By leveraging its strategic location, GNIOT fosters synergies between academia and industry, empowering students to gain practical insights, industry exposure, and professional networking opportunities essential for their holistic development and future career prospects.

COMPREHENSIVE STUDENT WELFARE FACILITIES:

GNIOT prioritizes the holistic development and well-being of its students by providing comprehensive welfare facilities. These include a dedicated focus on communication and soft skills training, ensuring that students are equipped with the

necessary competencies to excel in their academic and professional endeavours. Additionally, the institution offers value-added courses that complement the academic curriculum, providing students with opportunities to enhance their skill sets and broaden their knowledge base. Moreover, GNIOT's emphasis on extracurricular activities fosters a vibrant campus life, encouraging students to explore their interests, talents, and passions beyond the confines of the classroom.

GREEN CAMPUS AND WASTE MANAGEMENT:

GNIOT is committed to environmental sustainability and has implemented various initiatives to promote a green campus and efficient waste management practices. The institution's eco-friendly initiatives include solar PV generation systems with net metering, rainwater harvesting structures, and measures to minimize plastic usage. Furthermore, GNIOT emphasizes waste management through responsible disposal practices and periodic waste collection drives, ensuring a clean and sustainable campus environment for all stakeholders.

PLACEMENT PROVISIONS AND SCHOLARSHIPS:

GNIOT recognizes the importance of facilitating career opportunities for its students and offers robust placement provisions to ensure their successful transition into the workforce. The institution collaborates with leading companies and organizations to facilitate campus placements and internships, providing students with valuable exposure to the industry and enabling them to kick-start their careers on a promising note. Additionally, GNIOT offers scholarships and financial assistance to deserving students, ensuring that financial constraints do not hinder their academic aspirations.

SUPPORT FOR HIGHER EDUCATION:

GNIOT is dedicated to support its students' pursuit of higher education and encourages them to pursue further studies and research opportunities. The institution provides guidance and mentorship to students seeking admission to prestigious universities and institutions for postgraduate and doctoral programs. Moreover, GNIOT facilitates research collaborations and encourages faculty members and students to engage in interdisciplinary research projects, contributing to the advancement of knowledge and innovation in their respective fields.

BEST PRACTICES AND ACADEMIC DISTINCTIVENESS:

GNIOT has implemented several best practices aimed at enhancing the overall academic experience and institutional effectiveness. These include club-oriented physical fitness and wellness activities, corporate skill development programs, and impactful social service

programs aimed at empowering the next generation. Additionally, the institution's commitment to outcome-based education, experiential learning, and research-driven initiatives sets it apart and underscores its dedication to academic excellence and holistic development.

MSME BUSINESS INCUBATION CENTRE:

GNIOT has an approved Incubation Centre under the Incubation Scheme of DC-MSME 2020 (Development Commissioner (MSME), Ministry of MSME -The Micro, Small and Medium Enterprises India). Many students & researchers have submitted their projects through our institute (Host Institute/Business Incubator) in the fields related to ICT, IT, Computer Science and Engineering, Electronics Engineering, Management, Mechanical Engineering etc. A smart bio-toilet project is already funded by IIT Delhi. Our Incubation centre is also planning to develop proposals related to Biomedical Engineering and Devices. Social activities are regularly planned and executed for five adopted villages by GNIOT Group of Institutions under Unnat Bharat Abhiyaan. The Institute also received a letter of appreciation from the Governor of the state of Uttar Pradesh to acknowledge our contributions in raising the quality levels of adopted Aanganbadi.

Universities like Gautam Buddha University (GBU) recognized our potential of handling challenges and collaborated with us in a joint submission for the Science and Engineering Research Board (SERB)'s prestigious SATHI scheme for establishing a state-of-the-art Research Facility Centre.

One of the institution's key areas of focus is its impactful social service program, which aims to empower the next generation through community engagement and outreach initiatives. Furthermore, GNIOT's commitment to providing exclusive training in communication and soft skills underscores its dedication to equipping students with essential competencies for personal and professional success. Overall, GNIOT's multifaceted approach to education, innovation, and social welfare exemplifies its status as a leading institution dedicated to shaping future leaders and contributing to societal development.

In summary, the NAAC Peer Team's visit and assessment underscored GNIOT's commitment to academic excellence, infrastructure development, student welfare, and environmental sustainability. With its strategic location, state-of-the-art facilities, comprehensive support services, and focus on holistic development, GNIOT continues to strive towards excellence and remains a beacon of higher education in the region..

WORK INTEGRATED LEARNING PROGRAM **WILP**

About the Program

GNIOT Engineering Institute offers Work Integrated Learning Program (WILP) in various technology and management courses such as, B. Tech, BBA, MBA & MCA. WILP provides an excellent scope for working professionals to bridge the gap between academic learning and industry. The flexible mode of teaching and learning is the uniqueness of this program that equilibrates the professional responsibilities of the individuals with their studies. The advanced and well-designed curriculum of the program nurtures and grooms the technical and management skills of the candidates and make them industry ready professionals that can face any challenge.

PROGRAM HIGHLIGHTS

- GNIOT Work Integrated Learning Programs are AICTE approved.
- Flexible and hybrid mode of teaching and learning for working professionals.
- Continuous evaluation and feedback system.
- Research, innovation and entrepreneurship development by the GNIOT Business Incubation Centre.
- Amalgam of classroom and experiential learning.
- Highly qualified and experienced faculty members.
- Connection with distinguished Alumni.
- Career guidance and counselling for remarkable growth opportunity.
- Online lectures.
- Placement drives.
- Virtual labs for hands on learning.

OCI/FOREIGN NATIONALS

"Overseas Citizen of India (OCI)" means a Foreign national, who was eligible to become Citizen of India on 26.01.1950 or was a Citizen of India on or at any-time after 26.01.1950 belonged to a territory that became part of India after 15.08.1947. Minor children of such a person are also eligible for OCI However, if the Applicant had ever been a Citizen of Pakistan or Bangladesh, he/she will not be eligible for OCI.

Foreign/International Students: Will include Foreign Nationals Candidates holding citizenship of foreign countries and he/she is holding foreign passport.



Why Choose Us as an OCI Student?

Global-Ready Curriculum

Stay ahead with programs aligned to international standards and emerging industry needs.

Quality Education

Get the benefits of world-class teaching and facilities-with affordable fees.

Cultural Familiarity with Global Outlook

Embrace your roots while being part of a diverse, forward-thinking campus community.

OCI-Friendly Admission Policies

Simplified process designed specifically for OCI students.

ADMISSION INTAKE & ELIGIBILITY

College Code - 132

GREATER NOIDA INSTITUTE OF TECHNOLOGY- ENGINEERING INSTITUTE

Approved by AICTE & Affiliated to Dr.A.P.J. Abdul Kalam Technical University, Lucknow

Sl. COURSES / BRANCH	Intake	WILP	OCI/FOREIGN NATIONALS	Lateral Entry
A. U.G. COURSES				
B.Tech - CSE	360	60	54	YES
B.Tech - CSE (Artificial Intelligence)	120	-	18	YES
B.Tech - CSE (Cyber Security)	60	-	9	YES
B.Tech - CSE (Data Science)	120	-	18	YES
B.Tech - CSE (AI and Machine Learning)	120	-	18	YES
B.Tech - Information Technology	60	-	9	YES
B.Tech - Electronics and Communication Engg.	60	-	9	YES
B.Tech - Electrical Engineering	30	30	4	YES
B.Tech - Civil Engineering	30	-	4	YES
B.Tech - Mechanical Engineering	30	30	4	YES
B.B.A	120	-	18	-
B.C.A	120	-	18	-
B. PG COURSES				
M.B.A	60	60	9	-
Masters in Computer Applications (MCA)	180	60	27	-
Master of Computer Application (Integrated)	60	60	-	-
M.Tech (VLSI Design)	18	-	-	-
M.Tech (Production Engineering)	18	-	-	-
M.Tech (Civil Engineering)	18	-	-	-
M.Tech (Computer Science and Engineering)	18	-	-	-

Programmes affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow, U.P. (For further details / update refer www.aicte-india.org / www.aktu.ac.in / upsee.nic.in)

B.Tech.	4 years	10+2 with Physics Maths and Chemistry/ Bio-Tech/ Biology/ Tech. Vocation courses with 45% or 40% for SC/ST
BCA	3 years	Passed 10+2 examination with eligibility as per the Affiliating University Admission Policy
BBA	3 years	Passed 10+2 examination with eligibility as per the Affiliating University Admission Policy
MBA	2 years	Passed Bachelor Degree of minimum 3 years duration with 50% (45% for SC/ST)
MCA	2 years	Passed BCA/Bachelor Degree in CSE or equivalent Degree with 50% or 45% for SC/ST. OR Passed B.Sc./B.Com/B.A with Maths at 10+2 level or at Graduation Level with 50% or 45% for SC/ST (with additional bridge courses as per norms of University)
MCA (Integrated)	5 years	10+2 examination with eligibility as per the Affiliating University Admission Policy
M.Tech.	2 years	B.E./B.Tech with 60% or equivalent CGPA.

INFRASTRUCTURE



RE & FACILITIES



STATE OF THE ART INFRA-STRUCTURE	FULLY AIR-CONDITIONED CLASSROOMS	AVAILABILITY OF LCD PROJECTORS IN EACH CLASSROOM	EXTREMELY RICH AND PROPERLY MANAGED LIBRARY WITH AUDIO VISUAL FACILITIES
COMMON ROOM FOR GIRLS	WELL EQUIPPED LABORATORIES	GROOMING FACILITIES – COMMUNICATION LABS, SEMINAR HALLS, CONFERENCE ROOMS	UNINTERRUPTED WI-FI FACILITY AND
TIE-UPS WITH HOSPITALS FOR MEDICAL ASSISTANCE	AC / NON-AC HOSTEL FACILITIES FOR BOYS AND GIRLS WITHIN THE CAMPUS	CONFERENCE HALLS & AUDITORIUMS	MOODLE-LEARNING MANAGEMENT SYSTEM
IN-DOOR AND OUT-DOOR SPORTS FACILITY	ADVANCED COMPUTER LABS	SEPARATE REST ROOMS FOR BOYS & GIRLS	STATIONERY & PHOTOCOPY SHOPS
TRANSPORT FACILITY	FOOTBALL & BASKET BALL COURT	GYM , CAFETERIA & CANTEEN	ERP SYSTEM

Today
a reader,
tomorrow
a leader..

LEARNING RESOURCE CENTER

A well-stocked library with a serene environment of an independent reading room is a unique feature of GNIOT library that has a well-rounded collection of 106142 Volumes running around 10,000+ titles of books and these include textbooks, foundation books and books for subsidiary reading. Our aim is to meet various authors on the same subject. The library is organized on an Open Access system. Students have full access to book stacks to browse and select suitable books of their interest. The library is spread over 1312 sq meters and has seating capacity for 250 students. Besides books on engineering & technology and management, we also have books on Applied Science, Humanities and Social Sciences. These books provide good insight to students in enriching their knowledge in liberal Arts and Humanities. A good selection of books on Analytics, Digital Innovation, and leadership are also available at LIRC. The library provides the following services:

- E-Nalanda Consortium
- National and International Journals
- E-Resource (e-journals & e-books)
- Collection of Rare Books
- Book bank
- Reputed Reference books
- Competition Books (GATE, JRE, NET etc.)
- E-Library / Digital Access

1LAC +

TOTAL
BOOKS IN
LIBRARY

152

NATIONAL
JOURNALS

30

INTER-
NATIONAL
JOURNALS

MEMBERSHIP

NDL, NPTEL,
SWAYAM,
DELNET





e-journals

vier Science Direct
nger Nature
ibridge University
or & Francis
rald
e

e-books

- Taylor & Francis
- Springer Nature
- Elsevier Science Direct
- PHI Learning
- Oxford University Press
- McGraw Hill
- Cambridge University
- New Age International

LEARNING PANORAMA



MOUs Signed

- Adroit Control Engineers Pvt. Ltd. & Tacrover Didactic Pvt. Ltd.
- Allegient Unified Technology Pvt. Delhi
- Appwars Technologies Pvt. Ltd.
- CYTC Security Pvt. Ltd. (CYBERYAAN)
- DataFlair Web services Pvt. Lt., Indore.
- Embee software Pvt.Ltd, Noida
- IEA
- Innotekverse Pvt. Ltd.
- JKSD Infotech Pvt. Ltd.
- Nasscom IT skill Sector Council
- NativeByte Software LLP, N. Delhi
- Neuphony Pankhtech India Pvt. Ltd.,
- PinE training academy
- Pragmatic Educational Society(ICSS).
- Sazio Electronics Pvt. Ltd.
- SI-Global
- Simplicity Projects Pvt. Ltd.
- VLSI Insight
- Vrexbot Tech Pvt. Ltd. (Class Avtar)
- VS Energy Technology
- Yatinidhi Consultancy Pvt. Ltd., Lucknow
- Digiroad Bangalore a semi partner of ST-Microelectronics
- Usha Automation .
- Excelvana Pvt. Ltd.
- Louisiana State University Shreveport.
- Softpro India Computer Technologies Pvt. Ltd.
- Eduskills Foundation.
- Instaa Coders Technologies Pvt. Ltd.
- Kiara Education Solution Pvt. Ltd.- Students Training
- Koak.
- IDS.
- Virtual Labs- IIT Delhi.
- Spoken Tutorial Project- IIT Bombay
- Studience Edutech Pvt. Ltd.
- Global Benchmark Inc.
- SYRC Techno Innovation Pvt. Ltd.
- Indian Pollution Control Association.
- OPA E-Learning Solutions.
- HireMoe.





Global Partnerships like
Siemens, Microsoft & Oracle



We offer a comprehensive professional development program (focusing on Blooms' Taxonomy) integrated with curriculum that develop student's overall business and technical skills. We provide world-class learning infrastructure, online collaborative learning tools, industry engagement platform and state-of-art labs with an experiential learning environment right inside our campus.

CERTIFICATION PROGRAMMES

- Microsoft Certification Program
- Oracle Certification Program
- Embedded System Design
- Networking Certification Programs
- SAP Programs
- Siemens Product Lifecycle Management
- Java Certification Programs
- Robotics Certification Program
- Telecom & Mobile Communication
- Business Skills
- CISCO Network Academy
- NASSCOM
- Arise by Aricent
- EC-Council
- ICT Academy
- Oracle Academy
- Dell EMC Academic Alliance
- AWS Solutions Architect
- Infosys Campus connect
- Corporate Foundation Learner Certification
- Corporate Foundation Expert Certification
- Corporate Transition Learner
- Corporate Transition Expert
- Corporate Conduit

ALLIANCES

- GNIOT- Institution's Innovation Council
(An Initiative of Ministry of Education, Govt. of India)
- GNIOT- MSME Incubation Center
(Under Ministry of MSME, Govt. of India)
- GNIOT- MSME Design Center
(An Initiative of Ministry of MSME, Govt. of India)
- GNIOT- Unnat Bharat Abhiyan Centre
(An Initiative of Ministry of Education, Govt. of India)
- GNIOT- Smart Campus Cloud Network Centre
(An Initiative of TERRI & AICTE, New Delhi)

START UPS

- TATKSHAN SQL
- SKY AROMA BUILDCON (OPC) PVT. LTD.
- AMRTYU HEALTH TECH PVT. LTD.
- DEXTEROMIX TECHNOLOGIES PVT. LTD.

INNOVATION & ENTREPRENEURSHIP DEVELOPMENT

Greater Noida Institute of technology, Greater Noida has a Research, Innovation, Incubation & Startup Council. Following centres are working under this council

- MSME Incubation Center
- MSME Design Center
- Center of Unnat Bharat Abhiyan
- Research & Development Cell
- Start-UP Center
- IPR Cell
- Institution's Innovation Council



- **Institution's Innovation Council:** GNIOT established IIC (Institution Innovation Council) at GNIOT Certified by Ministry of Education, Govt. of India and AICTE, New Delhi. Our Institute received 4 Star rating from Ministry of Education, Govt. Of India
- **Center of Unnat Bharat Abhiyan:** GNIOT had adopted 25 villages under Unnat Bharat Abhiyan in initiative of IIT, Delhi & Ministry of Education, Govt. of India . Unnat Bharat Abhiyan is inspired by the vision of transformational change in rural development processes by leveraging knowledge institutions to help build the architecture of an Inclusive India.
- **AICTE Idea Lab:** GNIOT established IDEA LAB Funded by AICTE, New Delhi with all Prototyping Facilities.
- **GBI:** GNIOT Business Incubation Center Foundation (GBI) is designed to provide a springboard to budding entrepreneurs who wish to launch themselves into the world of technology based business careers. Entrepreneurs' bright ideas to develop a product or service using advanced technology solutions can find a fertile ground in GBI. GBI is designed to provide entrepreneurs all the support to make technology based business ventures successful. The highly innovative and productive environment of GBI provides entrepreneurs the right ambiance to build up technology ventures at international standards. GBI is restricted to high tech startups with technology products and innovations within a limited time frame that literally makes the entrepreneur to seriously work on his product idea and boost him to come up with a 'Market viable prototype. Presently 6 StartUp are Incubated inside our campus. The incubation stages comprise of-
 - Pre-incubation Stage (3-6 months)
 - Incubation Stage (6-12 months)
 - Accelerator Stage (3-6 months)
- **IPR Cell:** GNIOT has an IPR cell to guide students and faculty members regarding IPR development & registration.

VALUE ADDED SKILLS AND INCUBATIONS



VALUE EDUCATION CELL

The Value Education Cell, GNIOT was formally inaugurated by VE Cell AKTU officials on 29th September 2018 declared GNIOT as a Nodal Centre of 'Value Education Cell, AKTU'. Greater Noida Institute of Technology has strong vision for the holistic development through the value education to inculcate both values and skills in every student. The objective of the VE Cell, GNIOT is to facilitate the academicians and students to understand the Universal Human Values and Professional Ethics through the process of self-exploration by conducting workshops and other activities under the guidance of VE Cell, AKTU, Lucknow. Also VE Cell, GNIOT wants to develop the living model of mutual enrichment among all the dimensions of the Nature in the campus of GNIOT, Greater Noida.

GNIOT EDP CELL

GNIOT has an Entrepreneurship Development Cell, GNIOT EDP Cell, that organizes Entrepreneurship Development Programmes (EDPs) to cultivate the business qualities in youth. It is the best place to develop new ideas for business ventures and inventions of innovative ideas.

MSME INCUBATION CENTRE

The Institute has an MSME Incubation Centre approved by Government of India. The main objective of the project is to encourage the emergence of a new class of entrepreneurs from engineering or management background.



Industry Supported Research Laboratory



CORPORATE SKILLS DEVELOPMENT PROGRAMMES



360° UPSKILLS

TECHNICAL TRAINING



360° UPSKILLS Technical Training Department of our Institution equips students with the newest technology to make them employable. The department constantly upskills the students, as new software programmes and cutting-edge technology emerge across industries on a daily basis. For engineering students to expand their abilities, perform better, and adjust to changes in the market, technical training is essential. It improves productivity, encourages creativity, increases self-assurance, and aids in professional development. 360 Degree upskills and Technical Training Department at Greater Noida Institute of Technology provides training to their students on different platforms/tools/technologies from 1st Year onwards.

BRANCH	TRAINING
CSE/IT/AI-ML/IOT/AI/AI&DS/DS/CS	<ul style="list-style-type: none"> - Core Python Essentials: Learn To Code - Data Analytics Using Python - Core Java Essentials: Learn To Code - Advance Java Essentials(J2EE) - Full Stack Web Development - ASP.Net - Machine Learning Using Python - Tableau
ECE	<ul style="list-style-type: none"> - Core Python Essentials: Learn To Code - Data Analytics Using Python - Machine Learning Using Python - Tableau - Full Stack Web Development - IOT using Rasberry Pi - Lab View - VLSI
EE	<ul style="list-style-type: none"> - Core Python Essentials: Learn To Code - Data Analytics Using Python - Machine Learning Using Python - Tableau - Transformer Design - Simulation of microgrid - PLC
ME	<ul style="list-style-type: none"> - Core Python Essentials: Learn To Code - Machine Learning Using Python - Tableau - Solid Works - Autocad
CE	<ul style="list-style-type: none"> - Revit Architecture - Stand Pro - ETABS (Extended 3 Dimensional Analysis and Building System) - Core Python Essentials: Learn To Code - Machine Learning Using Python
DCA	<ul style="list-style-type: none"> - Cloud Computing(AWS/Azure basic) - MySQL - Java - PHP - JavaScript - Python - Tally with GST - Web Development - Blockchain - Django, .NET





Empowering Students with Industry-Ready Technical Training

In today's fast-evolving technological landscape, theoretical knowledge alone is no longer sufficient. To bridge the gap between academic learning and real-world application, technical training in high-demand domains is essential to make students industry-ready.



ADVANCED DSA

(Data Structures & Algorithms)

Master problem-solving with essential competitive and interview-level topics.

- Segment Tree & Lazy Propagation – Foundation for efficient range queries.
- DP on Trees & Bitmask – High-value for coding interviews.
- Graph Algorithms – Real-world use: Dijkstra, MST, SCCs.
- String Algorithms – Search & pattern matching made powerful.
- DSU / Union-Find – Crucial for connectivity problems & MSTs.



DATA SCIENCE WITH PYTHON

Turn raw data into powerful insights.

- Python Programming – Data types, NumPy, Pandas, and data frames.
- Data Cleaning & Preprocessing – Handle missing data, scaling, and encoding.
- EDA & Visualization – Discover trends using Matplotlib, Seaborn.
- Machine Learning – Train/test models using Scikit-learn.
- Statistics & Probability – Foundations for data-driven decisions.



FULL STACK DEVELOPMENT

From interface to database – Build complete web apps.

- HTML, CSS & JavaScript – Frontend structure, styling, interactivity.
- React.js – Modern UI development with reusable components.
- Node.js & Express.js – Powerful backend & API development.
- MongoDB / SQL – Data handling with both NoSQL & SQL.
- Git & GitHub – Version control for seamless collaboration.



AI & MACHINE LEARNING

Empower systems to think, learn, and predict.

- Python for AI/ML – The go-to language with essential libraries.
- Math for ML – Linear algebra, calculus, statistics made simple.
- Supervised & Unsupervised Learning – Core ML types & algorithms.
- Deep Learning with TensorFlow/Keras – Neural networks and real-world AI.
- Model Evaluation – Accuracy, F1-score, cross-validation & tuning.



CYBERSECURITY

Build strong defence skills for the digital world.

- Network Security & Protocols – Understand TCP/IP, firewalls, VPNs, and MITM attacks.
- Web App Security (OWASP Top 10) – Learn to protect against SQLi, XSS, CSRF & more.
- Cryptography Basics – Encryption, hashing, and digital signatures simplified.
- OS & Linux Security – Access control, privilege escalation, malware prevention.
- Ethical Hacking & Pen Testing – Hands-on tools like Kali Linux, Metasploit, and scanning techniques.



CORPORATE SKILL DEVELOPMENT CENTRE

Soft Skills | Aptitude | English Communication



OUR VERTICALS

CSDC (CORPORATE SKILL DEVELOPMENT CENTRE)



OUR SALIENT FEATURES



OUR CERTIFICATION

- Goal Setting
- Time Management
- Grooming
- Professional Etiquette



- Quantitative Analysis
- Corporate Communication

- Bootcamp
- Company Specific Mock Test Papers (Aptitude & Verbal Ability)
- Group Discussion
- Mock Interviews

- Soft Skills
- Logical Reasoning
- Advance Communication Skills

EMPOWERING PROFESSIONALS THROUGH CORPORATE SKILL DEVELOPMENT CENTRE (CSDC)



OUR USP's

- Launch of Educational YouTube Channel CSDC Connect: Skill Development & Aptitude Tutorial Videos, Podcasts, Live Sessions, Webinars
- Enrollment of students on various platforms including Testbook/Coursera/Udemy/ Swayam (NPTEL) portals for Soft skills and Aptitude courses (Soft Skills/Logical Reasoning/Verbal Ability)
- CSDC Clubs
- CSDC Mentors of Change
- CSDC Tool based Regular assessments (Online/Offline) : For both Students & Trainers
- Rubric Based Progress Report of Each Student
- Employability Graphs of Each Student
- External HR Mock GD & PI Sessions
- Daily Attire Analysis of trainers
- Employee Award System (Employee of Month/Employee of Semester/Employee of Year/Mr. Classy/Ms. Classy)
- Appreciating CSDC Coordinators of Various Departments
- Team Recreational Activities & Excursions
- Demo Presentations by our Trainers for enhancement
- FDPs for Upskilling Trainers
- Research paper publication in National/International Conferences

OUR EVENTS

Accolade Ceremony



Interdepartmental Wrangling Tangling



Concorrenza:
The Corporate Club Event



CSDC Connect You Tube Channel

LiveSession/Podcasts/Webinars/Tutorial Videos on Soft Skill, Verbal Ability

RESEARCH AT A GLANCE @GNIOT.....



Team of doctoral faculty from Global Institutions of Repute e.g. IIT, JMI, New, Delhi, MNNIT, Allahabad, NIT Durgapur, NIT Hamirpur, University of Delhi, DTU, JNU, ISM, BIT Mesra & more...

- 92 SCI/ Scopus Indexed Research Papers in 2024
- 200 indexed Conference papers, Books and Book Chapters in last 3 years
- 54 patents published by students and faculty members in 2024
- 90 patents published by students and faculty members in last 3 years
- 10 patents have been granted including International Patents



Greater Noida, Uttar Pradesh, India
FFRW-G72, Knowledge Park II, Greater Noida, Uttar

Research Talks by Eminent Scientists and Industry Resources: Dabur India, IIT Kharagpur, IIT Delhi, Gautam Buddha University, and Department of Science & Technology, Government of India during last 1 year at GNIOT
Sh. Tusar Ranjan Pattnaik, Dabur

RESEARCH PUBLICATIONS

GNIOT has witnessed a phenomenal growth in research activities. In 2024 alone, the institute recorded a 130% increase in research publications compared to the previous year, reflecting the unwavering commitment of our faculty and students to advancing knowledge and innovation. The institute has published numerous high-impact papers in prestigious SCI-indexed journals, including Multimedia Tools and Applications, Physica Scripta, Journal of Web Engineering, Nanoscale Advances, International Journal of Numerical Modelling: Electronic Networks, Devices and Fields, Electric Power Components and Systems, Journal of Alloys and Compounds, and International Journal of Data Mining and Bioinformatics. These publications are featured in leading international platforms such as Springer, IOP Science, Taylor & Francis, Wiley, Elsevier, and Inderscience and many more.

PATENTS

The researchers at GNIOT are not only focused towards reporting high quality research rather they are also committed towards receiving intellectual property rights for their novel work. In just last 3 years, 90 patents have been filed and 10 have been granted. Out of these, UK and German, Australian and Indian patents.

BOOKS AND BOOK CHAPTERS

200 Conference proceedings, Books and book chapters have been written by GNIOT faculty members in last 3 years with reputed publishers like Springer, Elsevier, Taylor & Francis, etc.

INNOVATION NEXT: WYN

GNIOT took a step ahead in the year 2021 by procuring an interesting innovation driven application that will cater all access to possible open funding opportunities and solution designing alternatives to deliver a prototype. The application named as WYN contains extensions in each domain for providing ready resource information to a budding entrepreneur in order to save time spent on background survey and extraction of information about funding opportunities. The application is accessible to all interested individuals on their mobile phones as well as in a dedicated area known as Idea Incubator Zone (IIZ). Recently Two industry supported lab, Intel Unnati and ST Microelectronics AIoT lab have been established for students and faculty members for research and consultancy works in latest technologies.



8th Research Council held on 23rd April, 2025.
Prof. Amit P. Singh, IP University,
Prof. A. K. Mohapatra, IGDTUW and
Prof Anil Kumar, DTU

NATIONAL SCIENCE DAY: RESEARCH ACCELERATION AWARDS

Thirty Nine (39) faculty members and students claimed their research incentives under the Research Policy guidelines effective from session 2020-21. These were Dr. Bhuvnesh Khokhar, Mr. Abhishek Saxena, Ms. Uma Tomar, Dr. Ajay Kumar Sahu, Dr. Deepak Kumar Verma, Ms. Minakshi Awasthi, Ms. Pragya, Ms. Vasudha Tiwari, Dr. Mukesh Kumar Ojha, Mr. Shiv Narayan Gupta, Dr. Anil Kumar Dubey, Dr. Kapil Tyagi, Dr. Shweta Tyagi, Mr. Priyesh Tiwari, Mr. Horesh Kumar, Dr. Indradeep Verma, Dr. I.A.Khan, Dr. Shipra Srivastava, Dr. Moti Singh, Mr. Gagan Varshney, Mr. S.Q.Hussain, Mr. Girendra Bhati, Mr. Anuj Dixit, Dr. B.S.Chauhan, Mr. Ashwini Verma, Dr. Shivani Dubey, Mr. Vikas Singhal, Dr. Amit Kumar Agrawal, Ms. Pooja Sharma, Ms. Rachana Singh, Ms. Sugandha Chakravarti, Md. Aslam (Student), Md. Shahood Alam (Student), Aatif Waqar Quasmi (Student), Shadab Ali (Student), Pranjal Tigga (Student), Bassam Salim (Student), and Arti Gupta (Student). The incentive included a monetary stipulated amount along with a certificate of Research Acceleration Award. The awardees received this honour by prominent Scientists in the field Professor Kehar Singh, Shanti Swarup Bhatnagar Awardee and former HoD-Physics at IIT Delhi and Professor R. K. Sinha, Vice Chancellor Gautam Buddh University and by a renowned policy maker Professor S. K. Varshney, Advisor and Scientist-G from Department of Science & Technology, Government of India.

E-YANTRA

One of the projects from a team of CSE and ECE students of GNIOT led by Mr. Dharendra Kumar Ojha has been selected for 2nd stage of Implementation sprint in E-Yantra during 10-11th March, 2023 that is a project sponsored by Ministry of Education through National Mission on Education through ICT (NMEICT). The project advisors Ms. Bhavna Mannat Arora and Sh. Uday Kumar Arun are hopeful in making to the finals. GNIOT management has proudly approved travel and boarding expenses of all students to attend this pre-final project qualification stage.



Professor Kehar Singh Former HoD-Physics, IIT Delhi and Shanti Swarup Bhatnagar Awardee speaking about Sir C. V. Raman at GNIOT



Prof. Sanjeev Kumar Varshney Scientist-G and Advisor-Department of Science & Technology inaugurating Idea Incubator Zone at GNIOT



Prof. R. K. Sinha Vice-Chancellor, Gautam Buddh University interacting with people at GNIOT



CENTRAL PROJECT & RESEARCH COMMITTEE

CPRC



Central Project & Research Committee, (CPRC) is a pursuit integral to progress in the institute. Its creative potential is immense and has been instrumental in bringing about constructive change in project development in innumerable ways. GNIOT, as a premier institute of higher learning, is committed to cultivate a meaningful research environment and expanding its benefit to the larger society. The college has institutionalized a Central Project & Research Committee to specifically focus on various areas of research. The Chairperson and CPRC coordinators constitute the CPRC committee. The Committee meets periodically to discuss and select the student project guidelines and policy for project execution, evaluation and publication.





Appreciation Award Ceremony 2024

Student Research Publication Details 2023-2024

JOURNALS	CONFERENCES	PATENTS		BOOK CHAPTERS	TOTAL
		Publication	Granted		
73	50	47	5	3	178



Pillars of CPRC

1. Project-based learning

Students learn best when they're studying something that captures their imagination and interest. Regardless of the end product, students should have as much autonomy as possible in what they make and how. They should learn how to communicate ideas in a group and on their own, and really bring their passion for the project to the forefront. By working in multidisciplinary teams during PBL projects, students simulate real-world scenarios where professionals with diverse expertise collaborate.

2. Inter-disciplinary Project Based Learning (IDPBL)

Inter-disciplinary project based learning encourages students to integrate insights and methods from multiple disciplines when approaching a particular project theme or topic. It promotes critical thinking, creativity, and a deeper appreciation of the interconnected of different areas of study.

3. Trans-disciplinary Project Based Learning (TDPBL)

Trans-disciplinary Project Based Learning (TDPBL) provides a rich environment for students to explore, experiment, and innovate in ways. It aligns well with the growing recognition of the importance of trans-disciplinary approaches in addressing complex real-world problems.

PROFESSIONAL SOCIETY CHAPTERS



IEEE
Student Branch-GNIOT



ACM Student Chapter



IETE Student Chapter



CSI Student Chapter

BRIDGING ACADEMIA & INDUSTRY



INDUSTRIAL VISITS



LIVE PROJECTS



EXPERT LECTURES



Dr. Nikhil Kant
Deputy Director (AICTE)
Poetic Climatologist, &
Climate Practitioner



Mr. Abhijeet Bhattacharya
Research Assistant at IIIT
Hyderabad



Mr. Gulshan Bhogal
Senior Manager
Sopra Steria



Mr. Pradeep Bhati
HR manager
Sopra Steria



Ms. Mani Dubey
HR Manager
Akkodis



Mr. Rahul Singh
HR consultant
MINTH Group



Mr. Abhishek K. Shrivastav
Associate vice-president
Globallogic



Mr. Abhishek Singh
Solutions Architect
Globallogic



Mr. Mukesh Chandra Kestwal
Chief Innovation Officer @
iHub, AWaDH, IIT Ropar



Ms. Arti Khosla
Founder & CEO COAE,
International Pvt. Ltd.



Mr. Pankaj Yadav
CEO & Founder
Cyberyaan



Mr. Vinod Kumar
Founder & CTO
Cypher Blockchain



Mr. Harshwardhan Mishra
Practice Head
(AI/ML/Data Science)
Cloud Analogy



Mr. Rajesh Karn
Assistant Vice President
Cloud Security,
Axis Bank



Mr. Trinesh Rai
Co-founder &
CEO of ClassAvatar



Mr. Abdul Kalam
AI Engineer
Edgate Technologies,
Bangalore

DIGNITARIES@GNIOT



Dr. Mahesh Sharma - Hon'ble MP
(Gautam Buddha Nagar)



Shri Sohas LY-District Magistrate,
Gautam Buddha Nagar



Ms. Rubika Liyaquat - Senior Journalist &
Consulting Editor, News18 India



Mr. Manoj Muntashir Shukla
National Award Winner-Lyricist, Poet & Screenwriter



Mr. Ashish Kumar-Mentor of Change-
ATL (Niti Aayog) Service Delivery Manager-TCS



Mr. Prasannjit Roy - Head of Corporate Strategy-
NTT DATA



Smt. Asha Sharma - Mayor,
Ghaziabad Municipal Corporation



Mr. Abhishek Verma - SP, Hapur



Mr. Shakti Mohan Awasthy - DCP, Noida



Mr. Ram Krishan Tiwari - ACP,
Gautam Buddh Nagar



Mr. Anand Kumar-
Padma Shri Awardee founder - Super 30



Prof. Kehar Singh- Shanti Swarup Bhatnagar
Awardee Former Professor of IIT Delhi



Prof. S.K. Sinha - Vice Chancellor Gautam
BuddhaUniversity, Greater Noida



Mr. Kamal Dev Singh -
Director, Nirman IAS



Mr. Sonu Sharma- Motivational Speaker





CONFERENCES & FACULTY DEVELOPMENT PROGRAMMES





OUR NAAC JOURNEY

From sweat to success





SOIREE

CELEBRATION





NURTURING TALENTS @GNIOT



Abhivukt
aaghaay
SPAARDHA
Imprints
FOUNDERS DAY





GNIOT Cultural CLUB

 SOCIAL CLUB	 TECHNOVATION CLUB	 IOT ELITE
 NURJAN CLUB	 GNIOT DRES	 THE ORA'DIA
 GNIOT Tech Club	 ELECTROFINITY	 UPVISE CLUB
		 GNIOT TECH CLUB

IMPRINTS

ALUMNI MEET

Embracing the past, Empowering the Future...



BANGALORE CHAPTER





MAHARASHTRA CHAPTER



An alumni meet is not just a reunion; it's a celebration of shared dreams and journeys...



DELHI-NCR CHAPTER





LUCKNOW CHAPTER



ALUMNI SPEAKS



Mr. Anurush Agarwal
Alumnus 2009 - EI
Project Manager
Infosys Ltd. Bangalore

"I am immensely grateful to Greater Noida Institute of Technology (GNIOT) for playing a pivotal role in shaping my career as a software professional. Pursuing my Bachelor of Technology in Electronics and Instrumentation at GNIOT laid a strong foundation for both my technical and professional journey, enabling me to grow and succeed in the highly competitive IT industry. Thank you, GNIOT, for being a cornerstone in my journey and for empowering countless students like me to dream big and achieve even bigger!"



Md. Danish
Alumnus 2009-CSE
Senior Engineering Manager
Walmart Global Tech.
Bangalore

"I am proud to attribute my success as a software professional to the strong foundation laid by GNIOT's Bachelor of Technology in Computer Science and Engineering program. The college's emphasis on technical excellence, innovation, and practical learning equipped me with the skills and confidence to excel in the industry. I highly recommend GNIOT to aspiring engineers, and I'm grateful for the transformative education that has enabled me to achieve my career goals and grow in the tech industry."



Mr. Aman Jain
Alumnus 2012 - EE
CEO
Mass Engineers
Greater Noida

"An engineer-turned-entrepreneur, Aman Jain has redefined innovation through strategic leadership and business acumen." "Guided by the strong academic foundation and dynamic learning environment at GNIOT, I successfully transitioned from engineering to entrepreneurship. The strategic vision and dedication to excellence have driven significant growth and positioned me as a leader in the industry." "The main focus of my business is a commitment to innovation and excellence. With a customer-first approach, my organization deliver solutions that meet evolving needs, ensuring quality and trust every step of the way." "I am grateful to my Institute for forming the foundation of who I am today."



Ms. Surabhi Mittal
Alumnus 2010-ECE
Oracle Ltd
Principal Consultant
Bangalore

"My years at GNIOT were some of the most formative and enriching of my life. It was here that I discovered not just my academic interests, but also my voice, my confidence, and a deep sense of purpose. The mentorship I received from faculty, the collaborative environment among peers, and the exposure to diverse ideas prepared me to face real-world challenges with clarity and resilience. Even today, I carry the values and lessons learned at college into every aspect of my personal and professional life. I will always be proud to call myself an alumnus of this incredible institution."



Mr. Tushar Baronia
Alumnus 2010 - EE
Test Manager
HCLTech Ltd
Bangalore

"During my time at GNIOT, I was fortunate to have free access to well-equipped labs, which greatly supported my engineering pursuits and hands-on learning. The Institution fostered a flexible academic environment, especially with a structured attendance policy, allowing me to focus more on practical experiments and self-driven projects. I am also deeply grateful to the faculty, whose constant support, guidance, and encouragement played a key role in nurturing my technical skills and fueling my passion for innovation."



Mr. Rakesh Singh
Alumnus 2010-MCA
Principle Consultant
Oracle India Pvt Ltd.
Bangalore

"My time at GNIOT has been truly transformative. The faculty members are not only knowledgeable but also deeply supportive, always encouraging us to explore and grow. The curriculum is well-structured and industry-relevant, providing both academic depth and practical exposure. The vibrant campus life, combined with numerous extracurricular opportunities, helped me develop personally and professionally. I'm proud to be a part of this institution and grateful for the lifelong connections I've made here."



Anubhav Goel
Alumnus 2015, CE
Research scholar
Indian Institute of sciences
Bangalore

"I owe the credit of what I am today to my alma mater GNIOT. My college has been instrumental in providing me the right learning exposure and curriculum to shape my future, I am grateful to all the faculty members for all the help and support they have rendered me..."



Shubham Rai
Alumnus 2019, EE
Process quality control ENGG.
Oppo mobile india pvt.ltd
Greater Noida

"My journey with GNIOT was very enlightening and pleasant. The credit goes to all my professors and teachers who guided me throughout this journey and contributed so many efforts and time for the personality development to prepare us for the exposure. I am very thankful to my faculty members for providing me with the opportunities and the platform to showcase my skills and talent. Thank you..."



Richa Singh
Alumnus 2010 - ECE
Manager
HCL Tech, Bangalore

"Choosing GNIOT, Greater Noida, for my engineering education was a transformative decision. The college provides a perfect blend of academic rigor and holistic development, constantly evolving with new technologies and innovative courses to keep students industry-ready. Active tech clubs, tech fests offer practical learning and hands-on experience, while cultural events foster creativity and personal growth. What truly sets GNIOT apart is its dedicated faculty and supportive staff, who guide and mentor students every step of the way, ensuring a strong foundation for future success. I am proud to be part of this inspiring institution, which has played a vital role in shaping my professional journey and personal growth."



Pallavi Tyagi
Alumnus 2013 - ECE
AVP
JP Morgan & Chase
Bangalore

"My college life was a great journey, filled with joys and lessons. I had the opportunity to interact with a diverse group of individuals, and I made lifetime friends. The opportunities that inspired us to do finer than before and molded us to become a better version of ourselves. The support from the faculties was very encouraging. It wouldn't be wrong to tell that I would not have achieved where I am today without the guidance, motivation and support from teachers. Thank you GNIOT."



Harshit Bajpai
Alumnus 2010, CSE
Management Consultant
Accenture, Sydney, Australia

"The experience at GNIOT was very enriching. The availability of Professors, the community of learners and endless opportunities for innovations were the main highlights of the program. I learned much about myself in college, which helped me prepare for professional career and adapt emotional intelligence..."



Mr. Sumit Kumar Arya
Alumnus B.Tech (CE-2016)
Deputy SP, Patna

"Greetings to all, especially to those connected to this esteemed academic institution. The most memorable times in a person's life, in my opinion, are when they are in college because they allow them to fully express their imagination. You are enthusiastic, ardent, idealistic, and young. These are the things that motivate people to take risks and pursue the path of success. My time in college was devoted to experimenting and enjoying life. I learned how to perform well under pressure as a result of the college's demanding examination schedule. Consistently performing under pressure inspired confidence in my talents. Later, it developed into a habit. These factors actually gave me a significant impact on my personality and also encouraged me to believe in myself to clear the Civil Service exam..."



Deepak Kumar
Alumnus 2012-ME
Lead scientist
Dover corporation
Electronic City, Bangalore

"I had the pleasure of graduating in ME from GNIOT. One of the standout aspects of our time at GNIOT was the exceptional faculty with positive attitude toward student, who were not only deeply knowledgeable but also genuinely invested in our learning. The professors fostered an environment where we were given the freedom to explore our career interests within mechanical engineering, and the college provided strong support as we navigated our choices. I always admired the supportive environment that we enjoyed with experienced professors undoubtedly played a significant role in shaping GNIOT as a capable and promising institute to learn and grow."



Omair Farooq
Alumnus 2012, IT
Lead- Brand Solutions
The Economic Times
Noida

"From completing the course to extracurricular to socializing and meeting lifelong friends as well as well wishers (read teachers), this college has given me all. My time in college has enriched my life by providing me with the necessary tools to enhance my skills more, taught me valuable knowledge not only about engineering but also about this diverse world and people and concepts in general and eventually enabled me to move into the corporate world as a confident bloke..."



Aashir Kumar Singh
Alumnus 2012, ECE
Examiner of Patents and Design
(Ministry of Commerce and Industry)

"GNIOT is one of the oldest Institutions of Greater Noida which is continuously changing its infrastructure with recent demands of Engineers. In simple words I would like to say that this college provides a perfect platform to young mind for private job through its dedicated placement cell as well as government job through the counseling of its highly experience faculty members. I am very thankful to all members of GNIOT who continuously guided me during my preparations. I have great respect for my HOD and faculty members..."



Mr. Pawan Kumar
Alumnus B.Tech. CSE-2011
Deputy Commandant
CISF

"I find myself fortunate to be an integral part of GNIOT as a learner. The exceptional program and teaching methodologies backed by practical skills and professional interface have given me the confidence to pursue my career ahead. The striving efforts of facilitators are beyond words. The teaching pedagogy was encouraging, supportive, and motivational contributing significantly to my successful career. The dedication of the entire teaching and non-teaching staff to the development of the college and the students is really admirable. I certainly cannot miss a chance to appreciate the GNIOT management for being remarkably professional in aiding and supervising the success of our academic excellence."

OUR RECRUITERS



IMPECCABLE PLACEMENTS

Pradeep Kumar CSE Tech Initiator	Vibhu Tiwari MCA RineX	Ankit Jindal ECE Moglix	Shraddha Sharma AIML Fractal Analytics	Junaid Alam B.Tech-CSE Ienergizer
Prakhar CSE AcmeGrade	Yash Mishra MCA RineX	Vishwas Sharma ECE Moglix	Ishaan Chaturvedi AIML Learning Routes	Prashant Pachauri B.Tech-CSE Ienergizer
Shubham Bharadwaj CSE AcmeGrade	Rohit Rishu IoT RineX	Pranjal Kashyap ECE Moglix	Pranshu Tripathi B.COM Learning Routes	Vinhwajeet Singh B.Tech-CSE Cloud Technologies
Bhavisya Srivastava CSE AcmeGrade	Abhinav Choudhary MCA RineX	Harsh Sharma CSE CELEB AI	Sonali AIML Learning Routes	Dhiraj Kumar B.Tech-CSE Acube Softech Pvt. Ltd.
Vaibhav Singh IT AcmeGrade	Anmol Kumar EE Motherson Sumi System Ltd.	Deepika Singh IOT CELEB AI	Amil Verma B.Tech- EE RJ SOLAR	Saurav Sharma B.Tech-CSE Comviva
Manisha Singh IOT AcmeGrade	Sunil Sah EE Motherson Sumi System Ltd.	Aman Kumar CSE ProAnalyser	Saurabh Kumar B.Tech- EE RJ SOLAR	Praghad Kumar B.Tech-CSE KPMG
Pranav Kumar AIML AcmeGrade	S M Azhaan Mashir ECE NTT Data	Parmanand Yadav ECE Procmart	Abhay Shukla B.Tech- CSE ACCENTURE	Abhimanyu Gupta B.Tech- CSE KPMG
Abhay Saxena EE K-12 Techno Services Pvt. Ltd.	Tarun Kumar ME Jayanita Exports Pvt. Ltd.	Vivek Kumar Sharma ECE Procmart	Anjali Rai B.Tech- IoT Accenture	Shruti Jha B.Tech-CSE EY
Anuraj Kumar EE K-12 Techno Services Pvt. Ltd.	Bhawesh Rai ME Jayanita Exports Pvt. Ltd.	Kumari Shalini ECE Procmart	Vaibhav Bhairov MBA Viraaj Venture	Vasu Pandey B.Tech-CSE EY
Amit Biswas ME K-12 Techno Services Pvt. Ltd.	Pranav Kumar AIML NTT Data	Abhishek CE Techinterio Pvt. Ltd.	Shilpi Tripathi MBA Viraaj Venture	Pranjal Rai B.Tech-CSE Cavisson
Raghvendra Singh EE K-12 Techno Services Pvt. Ltd.	Gaurav Palwal MBA Bikanervala Foods Pvt. Ltd.	Ashutosh Kumar CE Techinterio Pvt. Ltd.	Parth Bhardwaj B.Tech- IT 6W Research	Vivek Kumar Tiwari B.Tech-CSE Cavisson
Parul Priya EE K-12 Techno Services Pvt. Ltd.	Himanshu Pandey IMBA Bikanervala Foods Pvt. Ltd.	Vinay Thakur CE Techinterio Pvt. Ltd.	Supriya Tiwari BBA R1 RCM	Honey Kumar B.Tech-CSE Webtech Software Solutions
Md. Asad EE K-12 Techno Services Pvt. Ltd.	Sumant Kumar IMBA Bikanervala Foods Pvt. Ltd.	Farhan Safwat CE Techinterio Pvt. Ltd.	Mohammad Uzair Khan BBA R1RCM	Shivam Singh B.Tech-CSE Amazon
Naba Aftab B.Com K-12 Techno Services Pvt. Ltd.	Prateek Rana CSE Credex	Shobham Kumar Pandey ME Jayanita Exports Pvt. Ltd.	Satyam Raj B.Tech- CSE AQUIMO	Shivam Kumar B.Tech-ECE Tikona
Anubhav Mishra BCA K-12 Techno Services Pvt. Ltd.	Boby Yadav BBA Glowlogics	Nitin Kumar ME Jayanita Exports Pvt. Ltd.	Abhishek Saxena B.Tech- CSE AQUIMO	Prakash Mishra B.Tech-ECE Tikona
Mohini Rana AIML Embee Software	Gulshan Yadav MBA Glowlogics	Ayush Shrivastava ME Jayanita Exports Pvt. Ltd.	Gaurav Dhari B.Tech- CSE Prudentia	Farhan Ali B.Tech- IT Radius infotech Pvt Ltd.
Shashank Shukla AIML Embee Software	Simran Maddhesia CSE Bikanervala Foods Pvt.	Manisha Singh IoT Extramarks	Aditya Tripathi B.Tech- IT Prudentia	Mayur Sharma B.Tech- IT Radius Infotech Pvt Ltd.
Ashish Kumar Jha IT Embee Software	Utkarsh Rai IT Bikanervala Foods Pvt.	Ashwani Dubey IoT Extramarks	Manish Kumar Rajak BBA CORRIZO	Alok Kumar B.Tech- IT IRIS SOFTWARE
Varun Gupta CSE Embee Software	Bhawishya Singh MCA Webkul	Mehal Dev CE RPG Electronics	Shivshant BCOM CORRIZO	Vaibhav Sisodia B.Tech- IT IRIS SOFTWARE
Vishal Bhati IT Embee Software	Monu Saini MCA Webkul	Achyut Anand CSE Adroit Financial Services Pvt. Ltd.	Akshansh Gupta B.Tech- IT IRIS Software	Ankit Mishra B.Tech- IT ZENSAR
Simran Sood AIML Embee Software	Amit Biswas ME Purflux Group	Azhaan Mashir ECE Dppo Mobile	Mohammed Sarfaraz B.Tech- IT Innobles Smart Tech. Pvt. Ltd.	Monu Kumar B.Tech- IT ZENSAR
Siddhant Kumar Maurya CSE Embee Software	Bhawesh Raj ME Purflux Group	Parmanand Yadav ECE Dppo Mobile	Prakash Kumar B.Tech- CSE CODITECH	Indradev Pramanik B.Tech ECE VVDN Technologies Pvt. Ltd.
Diya Bavegi ECE RineX	Nitin Kumar ME Purflux Group	Ayushi Goel CSE Think Future Technologies	Ujjwal B.Tech-CSE Zensar	Pulkit Tiwari B.Tech ECE VVDN Technologies Pvt. Ltd.
Tushar Maurya MCA RineX	Akash Kumar CSE Nebulon Technologies	Rohan Sharma AIML Black Marlin Technologies	Naincy Yadav B.Tech-CSE Cavisson	

PLACEMENTS@GNIOT

Breakthrough

Group placements in
International Companies

	Sanjay Singh  27.61		Anup Yadav  27.00		Shraddha Sharma  22.0
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	Shadab Ali  15.60		Md. Irfan  15.00		Aatif Waqar  13.50		Sumit Parashar  10.00
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PACKAGE SNIPPET

Average Package

7.25 LPA

Highest Package (Domestic)

27.25 LPA

Highest Package (International)

70.00 LPA

SUMMER INTERNSHIP

Highest Stipend- 37K | Average Stipend - 20K

PLACEMENT DEMOGRAPHICS

BRANCH WISE SPLIT UP

CSE 191 COMPANIES	IT 180 COMPANIES	ME 31 COMPANIES	ECE 90 COMPANIES	CE 28 COMPANIES	EE 38 COMPANIES	MCA 90 COMPANIES
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GOVERNANCE, LEADERSHIP AND MANAGEMENT

Institute Policies



Institute Committees





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