

DRONACHARYA Group of Institutions

gnindia.dronacharya.info



PROSPECTUS (2025-2026)



AFFILIATION & RANKING

Approved By
AICTE,
New Delhi





Affiliated with AKTU, Lucknow, (U.P)





India's Highest Rating for Innovation

INSTITUTIONS INNOVATION COUNCIL (IIC)

(Ministry of Education, Govt. of India)



DGI

has been listed in the band

"EXCELLENT"

under the Category of Colleges/Institutes/(Private/Self Financed)
(Technical)

"ARIIA-2021"

(Ministry of Education, Govt. of India)





Received
International Awards for

Educational Excellence 2022

(Icon for Innovations & Engineering)



International Forum for Excellence in Higher Education (IFEHE)

National Creativity Aptitude Test 2022 : Winners

BEST PERFORMING INSTITUTE AWARD

Five Year Period: 2018-2022

Chairman's Message



With immense pleasure, I warmly Welcome you to Dronacharya Group of Institutions, a premier Technical Institute in the NCR Region. We are committed to excellence in education, innovation, and holistic development. Our Mission is to empower students with knowledge, skills, and values that shape their future and contribute meaningfully to Society. Join us in our Journey Toward Academic Distinction and Professional Success.

DR. SATISH YADAV Director's Message



"At Dronacharya, we are committed to delivering excellence through our on-campus teaching, guiding students toward globally recognized qualifications.

Our robust pedagogy fosters academic brilliance while grounding learners in practical skills. We strive to develop well-rounded professionals equipped to meet global standards and contribute effectively to the ever-evolving industry landscape."

DR. BRIJ MOHAN PRASAD Registrar's Message



"At Dronacharya, we are dedicated to fostering a culture of excellence in teaching, learning, and research. Our commitment lies in nurturing future leaders across diverse disciplines who are equipped to drive positive change in the world. We ensure an enriching academic environment that supports holistic development and lifelong success."

DR.
SHAILESH
KUMAR
SINGH



Instilling core human values and facilitating competence to address global challenges by providing Quality Technical Education.



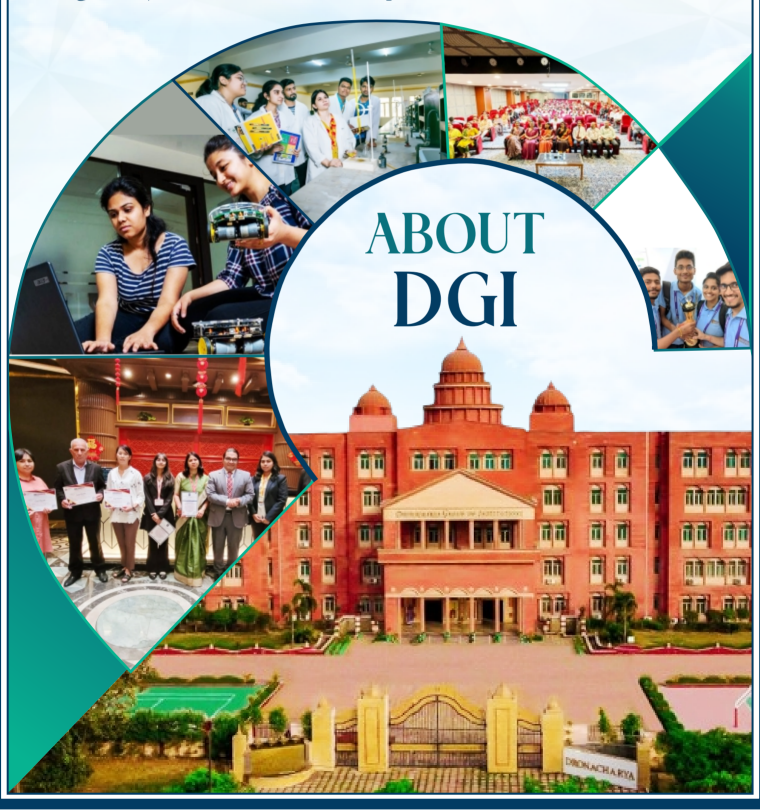
Misson 1 ~ Enhancing technical expertise through innovative research and education, fostering creativity and excellence in problem-solving. Misson 2 ~ Cultivating a culture of ethical innovation and user-focused design, ensuring technological progress enhances the well-being of society. Misson 3 ~ Equipping individuals with the technical skills and ethical values to lead and innovate responsibly in an ever-evolving digital landscape.



Our goal is to continuously improve the healthy learning environment and facilities being provided to the students to achieve academic excellence for employability as world class Technocrats and Managers, apart from making them noble human beings of a nation growing from strength to strength, dispelling the darkness of ignorance and ameliorating the society by means of philanthropic endeavours.

WHERE YOUR JOURNEY OF INNOVATION BEGINS

"Welcome to Dronacharya Group of Institutions — where Academic Excellence, Innovation, and Leadership meets together to shape the future." Established in 2006, DGI is Affiliated with Dr. A.P.J. Abdul Kalam Technical University (AKTU), Lucknow, Uttar Pradesh, and is Approved by the All India Council for Technical Education (AICTE), New Delhi. Committed to Delivering High-Quality, Industry-Relevant Education, DGI serves as a premier facilitator in the Fields of Technology, Engineering, Management, and Professional Development.





WHY DRONACHARYA?

iMac LAB



<u>oyantra</u>

e-Yantra Lab

BOSCH Training Centre



rijirijir CISCO. CISCO Networking Academy

Advanced Training Centre





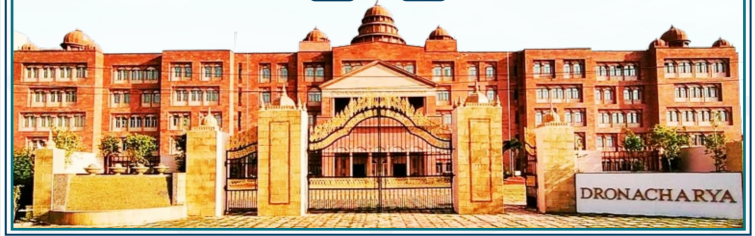
Oracle IT Academy

Remote Centers of IIT





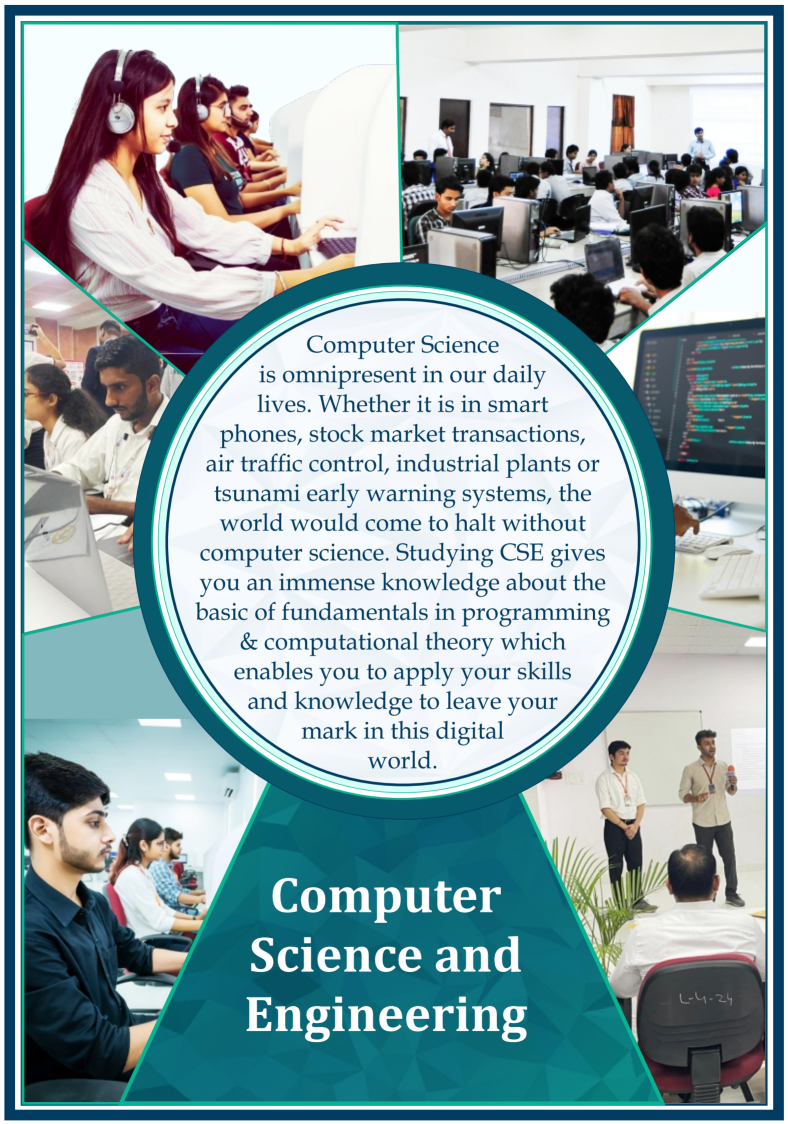
Honeywell ICT Academy











Computer Science and Engineering

"Code your dreams into reality, because every algorithm starts with a vision."



Software Developer /
Engineer



Cloud Engineer



Blockchain Developer



DevOps Engineer



UI/UX Designer



Mobile App Developer



Data Scientist



IoT Developer





Redefining The Future...

Computer Science and Engineering (CSE) is at the heart of today's technological revolution. From smart applications and secure systems to intelligent automation, CSE students are the innovators and problem-solvers building the foundation of a future shaped by code and connectivity.

- Programming & Software Development: Creating robust, user-friendly software to streamline daily operations and enhance user experience.
- Data Structures & Algorithms: Building efficient, high-performance computing systems that optimize processing and storage.
- Artificial Intelligence & Machine Learning: Designing systems that learn from data and make intelligent decisions across healthcare, finance, and robotics.
- Cybersecurity: Protecting digital infrastructure from threats, ensuring data integrity,
 privacy, and trust in a connected world.
- Cloud Computing & Web Technologies: Empowering scalable and accessible platforms that drive business, social media, and e-commerce.
- Blockchain & Cryptography: Innovating secure, decentralized systems that redefine finance and record-keeping.
- Big Data & Analytics and Human-Computer Interaction (HCI)







CSE (Artificial Intelligence and Machine Learning)

"Code your dreams into reality, because every algorithm starts with a vision."



Software Developer / Engineer



Machine Learning Engineer



Robotics Engineer



Al Research Scientist



Data Scientist



Data Analyst



Data Science & Al



Al Product Manager

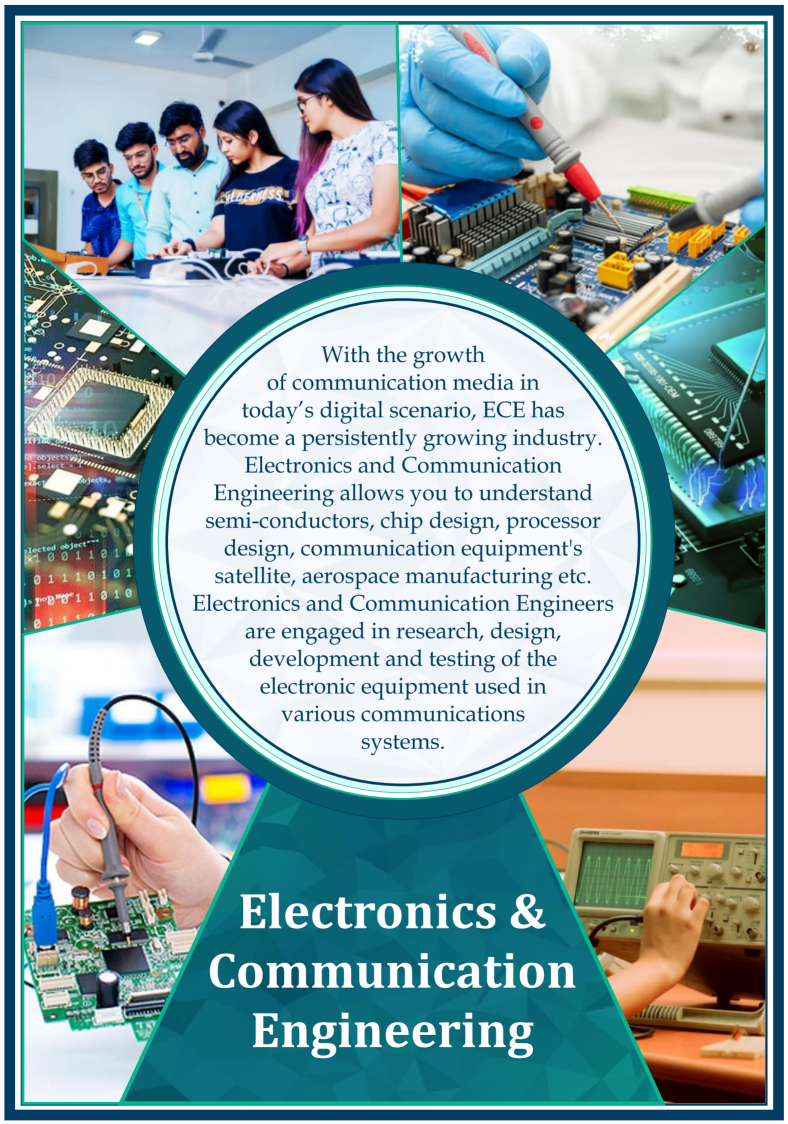




Redefining The Future...

Computer Science and Engineering (CSE) with a specialization in Artificial Intelligence (AI) and Machine Learning (ML) is more than just a stream—it's a revolution. Today's students in this field are the architects of a smarter, data-driven world where machines learn, adapt, and evolve. With strong foundations in algorithms, data structures, statistics, deep learning, and neural networks, CSE-AI&ML students are equipped to solve real-world problems through intelligent systems that mimic human cognition.

- Machine Learning & Deep Learning: Teaching systems to recognize patterns and make decisions—used in everything from facial recognition to disease diagnosis.
- Natural Language Processing (NLP): Enabling machines to understand human language, powering chatbots, translators, and voice assistants.
- Computer Vision: Allowing machines to interpret visual information, used in autonomous vehicles, surveillance, and medical imaging.
- Reinforcement Learning: Training systems through reward-based learning, key in robotics and strategic decision-making.
- Data Science & Big Data Analytics: Extracting insights from massive data-sets to inform business, science, and policy.
- Ethical AI & Responsible Computing and Cloud & Edge



Electronics & Communication Engineering

"ECE: Connecting the world with innovation and intelligence."



Network Engineer



Embedded Systems Engineer



Telecommunication Engineer



VLSI Design Engineer



R&D Software Engineer



Service Engineer



RF Engineer



Embedded Software Developer



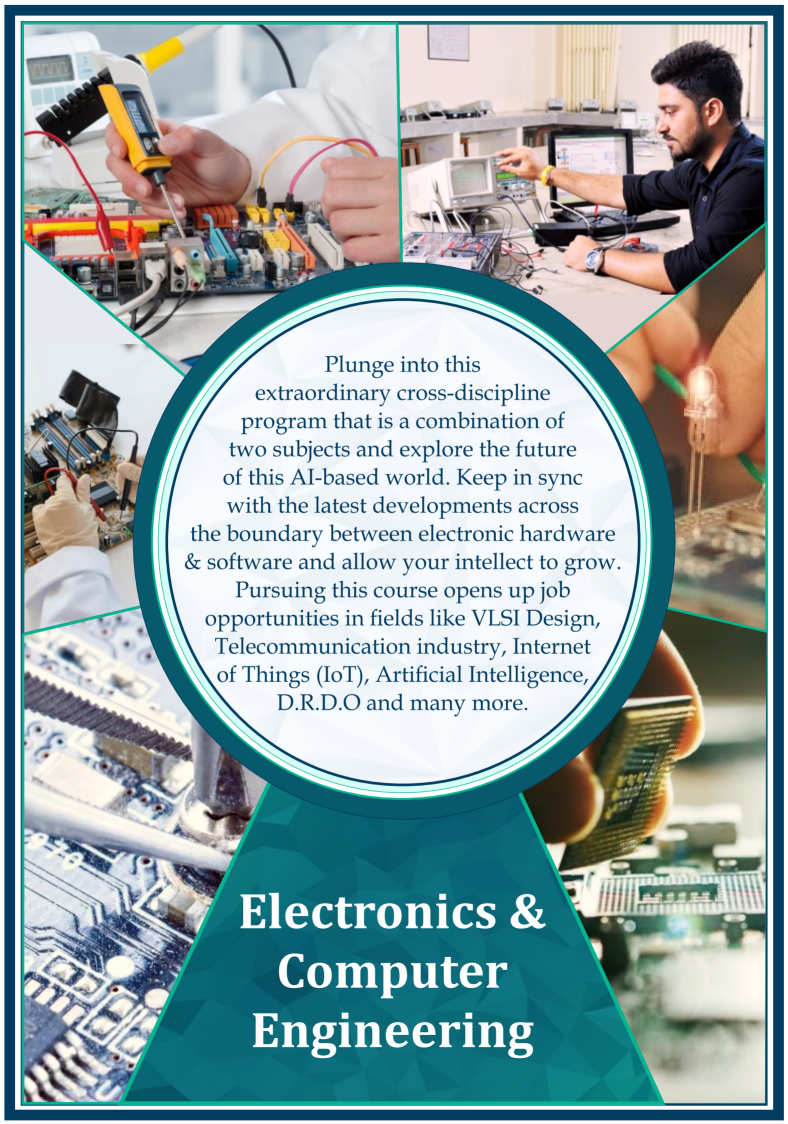


Redefining The Future...

Electronics & Communication Engineering (ECE) stands at the crossroads of innovation and connectivity, driving advancements that shape how the world communicates, computes, and collaborates. In an age defined by digital transformation, ECE students are emerging as pioneers who are not just adapting to change—but leading it.

- Wireless Communication & 5G/6G Technologies : Advancing ultra-fast, low-latency connectivity to transform industries and everyday life.
- Embedded Systems & IoT (Internet of Things): Designing smart devices that sense, analyze, and act—making homes, cities, and industries more efficient.
- Digital Signal Processing (DSP): Enhancing audio, video, and image signals for applications in multimedia, healthcare, and defense.
- VLSI & Microelectronics: Creating the microchips that form the backbone of computing and mobile technology.
- Robotics & Automation : Blending electronics, AI, and control systems to build autonomous machines.
- Artificial Intelligence & Machine Learning in ECE: Integrating intelligent systems into electronics for smarter decision-making and predictive technology.





Electronics & Computer Engineering

"ECS: Connecting the world with innovation and intelligence."



Autonomous Systems Engineer



Hardware Design Engineer



Telecommunication Engineer



VLSI Design Engineer



Cloud & DevOps Engineer



Control Systems Engineer



Signal Processing Engineer



Embedded Systems Engineer





Redefining The Future...

Electronics & Computer Engineering is more than just a field of study—it's a driving force behind today's most transformative technologies. From designing smart systems and embedded devices to building intelligent networks and powering artificial intelligence, ECE students are at the heart of innovation.

With a strong Foundation in Electronics, programming, Digital Systems, and real-time Applications, students are trained to think critically and solve complex, real-world problems. They explore cutting-edge topics such as:-

- Internet of Things (IoT): Connecting the world through intelligent devices.
- Artificial Intelligence & Machine Learning: Creating smart, adaptive systems
- Embedded Systems & Robotics: Building the brain of autonomous machines
- VLSI & Chip Design: Engineering the hardware that powers modern electronics
- Cybersecurity & Network Engineering: Securing data in a hyper-connected world
- Cloud Computing & Edge Technologies: Driving the next wave of scalable solutions





Computer Science & Information Technology

"A computer is like a violin." You can imagine it making beautiful music, but you have to learn how to play it."



Software Engineer



Software Developer



Data Scientist



Video Game Developer



Computer Systems Analyst



Information Security
Analyst



Web Developer



Data Analyst



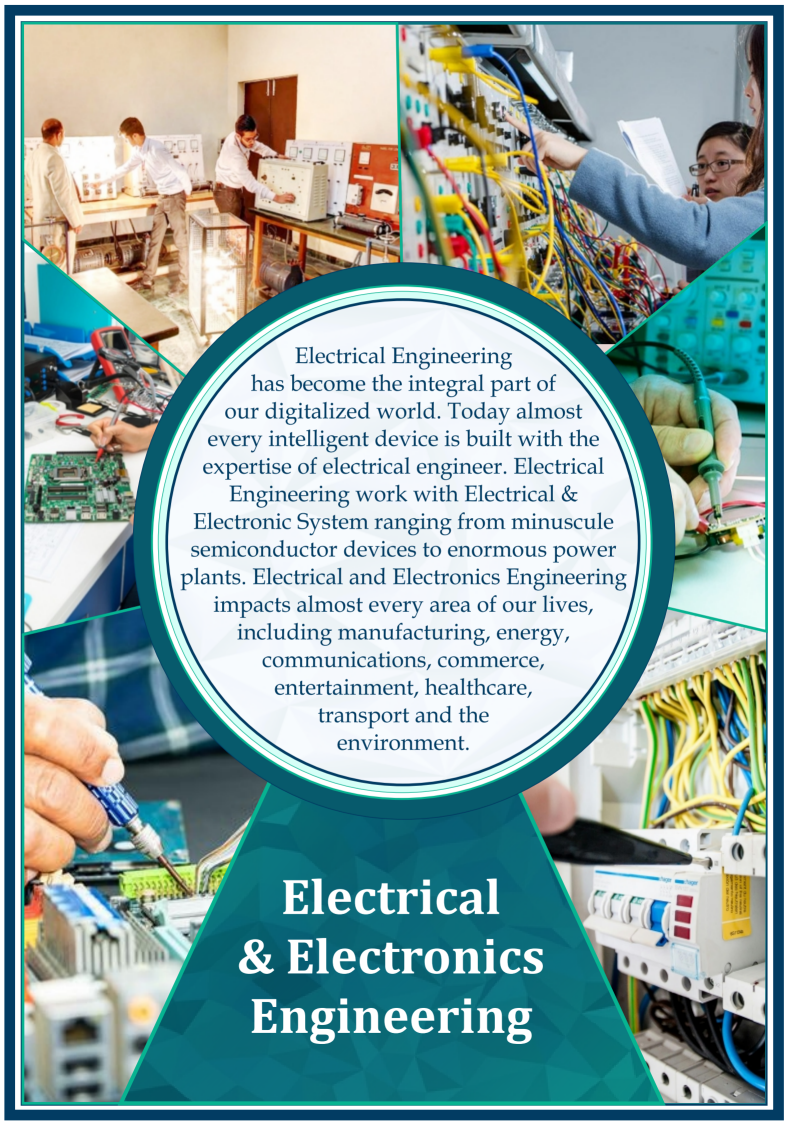


Redefining The Future...

In a world driven by connectivity, automation, and data, Computer Science and Information Technology (CSIT) stand as twin pillars of digital transformation. CSIT students are not just learning to code—they are learning to innovate, secure, and scale the technologies that shape our everyday lives.

- Software Engineering & Application Development: Designing scalable and intuitive software systems to improve user experiences and operational efficiency.
- Information Security & Cybersecurity: Building defenses against digital threats to protect data, privacy, and national infrastructures.
- Cloud Computing & Virtualization: Delivering seamless access to data and applications through flexible, on-demand infrastructure.
- Data Science & Business Intelligence: Using analytics and machine learning to turn data into actionable insights that drive smarter decisions.
- AI, Machine Learning & Automation: Developing intelligent systems that learn and adapt to solve complex problems faster than ever.
- Web & Mobile Technologies: Creating responsive, interactive platforms for digital engagement in commerce, media, and social services.
- Database Systems, Big Data Technologies and Networking & IT Infrastructure





Electrical and Electronics Engineering

Scientists study the world as it is; engineers create the world that has never been



Electrical Design Engineer



Power Systems Engineer



Control Systems Engineer



Instrumentation Engineer





Electronics Design Engineer | Embedded Systems Engineer



Maintenance Engineer



Electrical Project Engineer



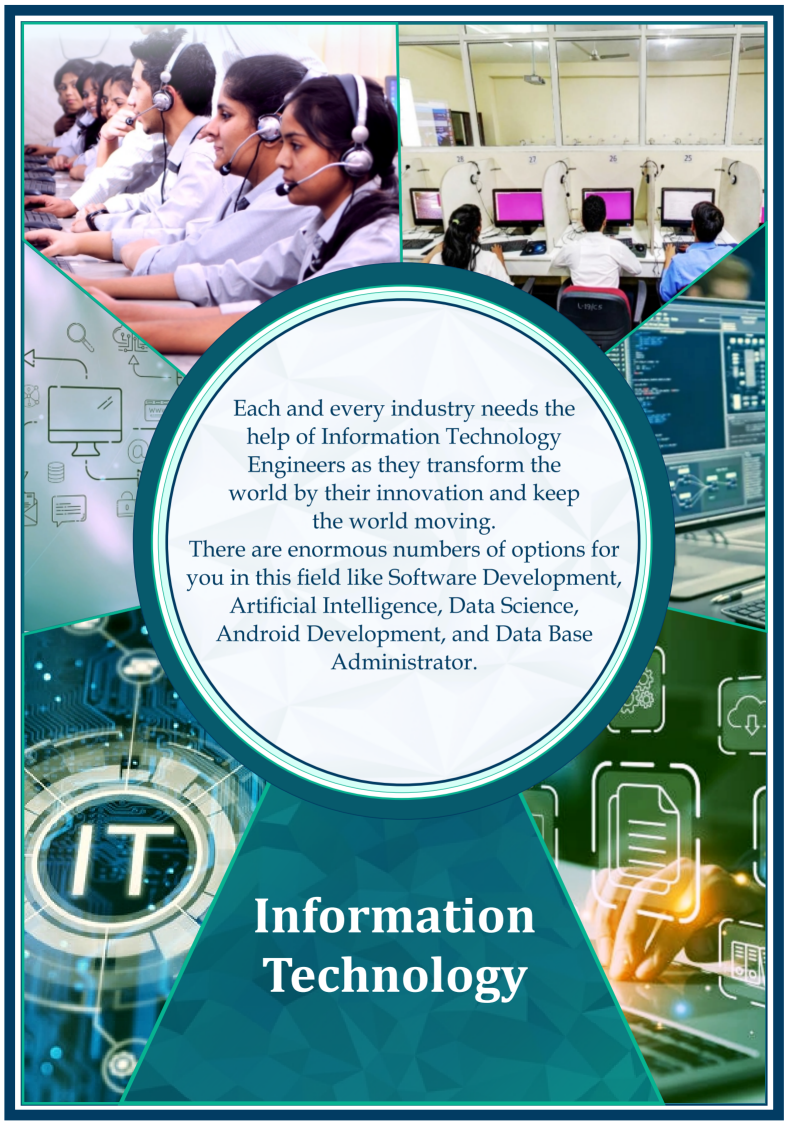


Redefining The Future...

Electrical and Electronics Engineering (EEE) lies at the core of modern civilization. From energy systems to electronics, automation to smart grids, EEE students are pioneering technologies that power the world and enable intelligent living. As future engineers, they're not just adapting to technology—they're advancing it.

- Power Systems & Smart Grids: Designing efficient generation, transmission, and distribution networks for a more sustainable and resilient energy future.
- Electrical Machines & Drives: Engineering the motors, generators, and control systems that move industries and automation.
- Embedded Systems & Micro controllers: Building the brains of smart appliances, IoT devices, and real-time control applications.
- Renewable Energy Technologies: Harnessing solar, wind, and other green sources to reduce dependency on fossil fuels and combat climate change.
- Control Systems & Robotics: Developing automated, self-regulating systems for industrial control and intelligent robotics.
- Power Electronics: Creating compact, high-efficiency converters and inverters critical for electric vehicles and energy systems.
- Analog & Digital Electronics and Internet of Things (IoT) Integration





Information Technology

Scientists study the world as it is; engineers create the world that has never been



IT Consultant



IT Project Manager



IT Support Specialist



Data Analyst



Software Developer



Web Developer



Information Systems
Manager



System/Database Administrator



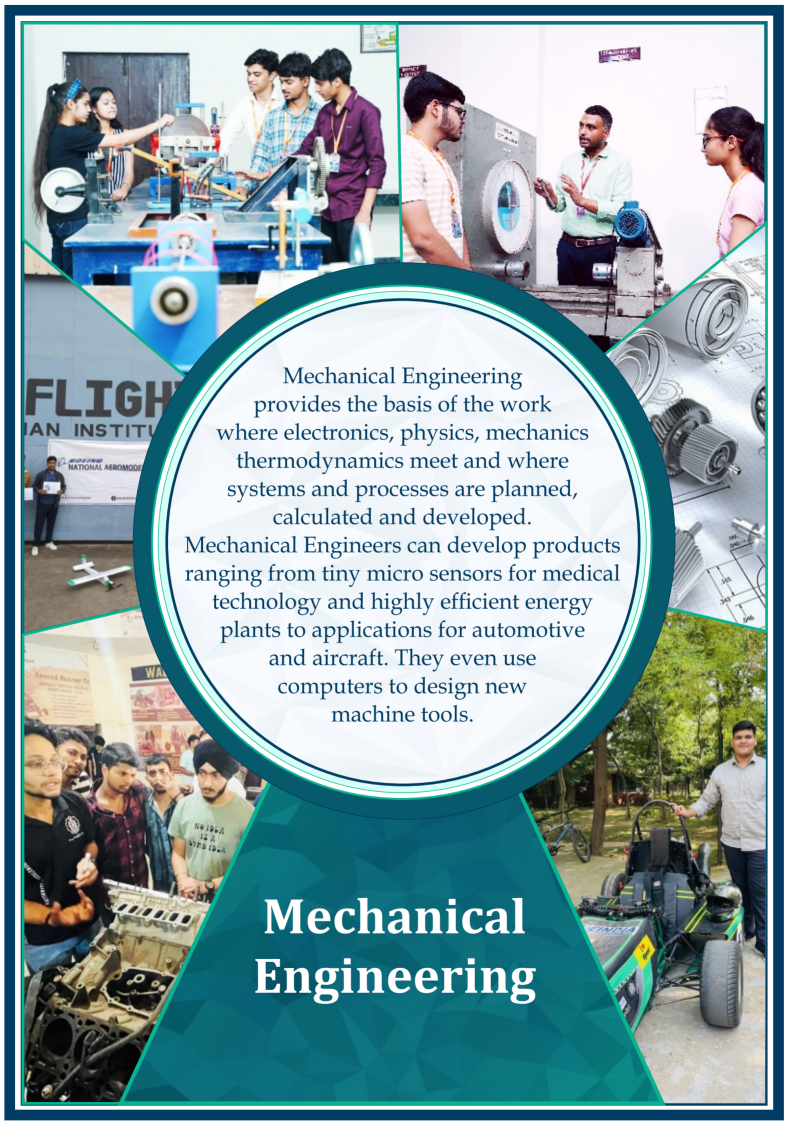


Redefining The Future...

Information Technology (IT) is the lifeline of the modern digital world. With a focus on managing information through intelligent systems and networks, IT students are shaping a future where technology works smarter, faster, and more securely. They are the enablers of the global digital economy—where every click, transaction, and connection matters.

- Software Development & Application Engineering: Crafting dynamic and user-centric web-desktop, and mobile applications for various industries.
- Database Management Systems (DBMS): Storing, retrieving, and securing vast amounts of information with speed and reliability.
- Cybersecurity & Ethical Hacking: Protecting networks, systems, and data from breaches,
 and ensuring compliance with global security standards.
- Cloud Computing & Virtualization: Delivering scalable and cost-effective digital infrastructure for businesses of all sizes.
- IT Infrastructure & Networking: Designing the backbone of enterprise communication—from local networks to global internet systems.
- Artificial Intelligence & Data Analytics: Using data and machine learning to uncover trends, predict outcomes, and automate decision-making.
- Enterprise Resource Planning (ERP) Systems and E-Governance & IT Services Management





Mechanical Engineering

Scientists study the world as it is; engineers create the world that has never been



Design Engineer



Quality Control/Assurance Engineer



Aerospace Engineer



Automotive Engineer



Research & Development Engineer



Manufacturing Engineer



Maintenance Engineer



HVAC Engineer





Redefining The Future...

Mechanical Engineering is one of the oldest and broadest branches of engineering, and yet it remains one of the most futuristic. Mechanical Engineering students are at the forefront of innovation—designing machines, optimizing systems, and creating sustainable solutions that shape the world around us.

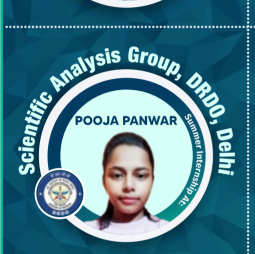
- Mechanical Design & CAD: Students use tools like AutoCAD, SolidWorks, and CATIA to design complex mechanical components and systems for everything from vehicles to medical devices.
- Thermal Engineering & Heat Transfer: They study and optimize energy conversion systems—including engines, heat exchangers, and HVAC systems—for better efficiency and performance.
- Automation, Robotics & Mechatronics: Mechanical students work on intelligent systems
 that blend mechanics, electronics, and control engineering—used in advanced
 manufacturing and autonomous machines.
- Research & Development (R&D): Through simulation, prototyping, and testing, students contribute to breakthroughs in nanotechnology, biomechanics, and futuristic transport systems.
- Production & Industrial Engineering and Materials Science & Manufacturing







































































































STUDENTS

INTERNSHIP PROGRAMME-2025



KYUSHU INSTITUTE OF TECHNOLOGY, JAPAN





Student Qualified GATE 2025

Graduate Aptitude Test in Engineering



















CENTRE OF EXCELLENCE





iMac LAB

Dronacharya Group of Institutions, Greater Noida has set up a state-of the-art "iMac Lab" consisting of latest gadgets supplied by Apple Inc, viz: iMacs, iPad and an Apple TV. The lab aims to equip the young technocrats of various domains that drive the digital world like mobile computing, multimedia, cloud computing etc. The lab would provide great opportunity to the students to have hands-on-experience on the incredibly powerful Mac and iOS. This in turn encourages students' to learn the latest technologies and start-up operations in the fields of social innovation, social change, and social entrepreneurship.



CISCO NETWORKING ACADEMY

Dronacharya Group of Institutions, Greater Noida in collaboration with CISCO has set up CISCO Networking Academy for its students. Cisco Networking Academy transforms the lives of learners, educators and communities through he power of education technology, and career opportunities learners learn to install, operate, configure and verify a basic IPv4 and IPv6 network including configuring a LAN switch, configuring an IP router, identifying basic security threats, understanding redundant typologies, troubleshooting common network issues, connecting to a WAN, configuring OSPF in both IPv4 and IPv6, understanding wide-area network technologies, and getting familiar with device management. It is an authorized centre to provide CCNA R&S certification course training.



E-YANTRA LAB

E-Yantra Lab has also been established by the Electronics and Communication Engineering Department of DGI. It is sponsored by IIT, Bombay and gives an opportunity to gain knowledge beyond the AKTU Syllabus. The Lab consists of Fire Bird V Robotics Kit, Fire Bird V – P89V51RD2 Adapter Card, SPARK V Robotics Kit, Kinect (X-box) sensor, KUKA model of Robotics and more. Students have made many innovative projects with the support provided.



ADVANCED TRAINING CENTRE

Dronacharya Group of Institutions has developed an in house Advance Training Centre for the benefit of its students. The training centre is equipped with all modern machineries and equipment for students learning. The centre is equipped with CNC Mill Trainer with Siemens Controller, CNC Lathe HPL 100 with Siemens Controller, BMW Twinpower Turbo In-Line 4-Cylinder 2.0 Litre Diesel Engine, PIC Training Equipment Set 15182546 (provided by FESTO). Students learn by doing self with the help of the trainers. The centre enables the understanding of the operation of CNC, Drive and PLC possible with diagnosis, data backup, programme development, operation simulation and more.



SPOKEN TUTORIAL

Spoken Tutorial is a multi-award winning educational content portal. DGI, Greater Noida has tied up hands with Spoken Tutorial where one can learn various FOSS (Free and Open Source Software) all by oneself. This is the First FOSS centre of UP in association with Spoken Tutorial Project, IIT Bombay. Spoken Tutorial Project is about teaching and learning a particular FOSS like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++,LibreOffice etc. The courses offered are self-paced, multi-lingual and ensure that anybody with a computer and a desire for learning, can learn from any place, at any time and in a language of their choice. End-of-course online tests and certificates are available for those who wish to test their expertise in particular software. These certificates give an edge to students during placement by increasing their employability potential.



CoESM

Dronacharya Group of Institutions, Greater Noida signed Memorandum of Understanding (MOU) with Ministry of Micro, Small and Medium Enterprises (MSME) – Technology Development Center (TDC) to establish Centre of Excellence for Smart Manufacturing (CoESM) - School of Metallurgy for Skill Development on 17th August 2016. The center is one its kind and first in NCR.

The CoESM is established with an objective to:

- Make the youth of the country employable by imparting vocational training that bridges the competency gaps to enable the youth to get into the job from the day one.
- Make the nation progressive by providing relevant training to the people who are at the bottom of the pyramid & thus eradicating the existing skill gap.



PCB LAB

ECE and EEE Departments of Dronacharya Group of Institutions has established PCBLab. The PCB is widely used in fabrication of electronics as well as electrical circuits. The PCB Centre of Excellence at DGI, Greater Noida is equipped with latest equipment to meet the needs of research & development activities. We upgraded our laboratory with the latest equipment provided by PCB Lab which is a global leader in printed circuit boards designing and fabrication and also supplying machineries with raw materials to develop high quality industry standard printed circuit boards. This collaboration makes our students industry ready. Our lab supports up to eight layers PCB fabrication, each plotter comes with comprehensive LPKF Circuit CAM and Broad Master Software for importing PCB data from any CAD package. Students of DGI have a great opportunity to learn through the equipment of this Lab and make themselves Industry ready.



HONEYWELL ICT ACADEMY

ICT Computer Training is renowned nationwide for the high quality of its education and training courses. Dronacharya Group of Institutions gives its students the facility to take the computer training course with ICT Academy at introductory and beginner level and gets progressed to advanced and expert levels. Students get benefitted by participating in online computer training programmes. The students have the opportunity to get certification that is recognized globally, to participate in various Hackathons and Empowerment Summit.



BOSCH TRAINING CENTRE

Bosch Joint Training Centre established jointly by Dronacharya Group of Institutions, Greater Noida and Bosch Limited. The training centre is established as per BOSCH concept. The center has a combination of hardware, teach ware and courseware which is offered by BOSCH as industry oriented training in the field of automobile. It imparts training to undergraduate, students to meet industry requirements, bridging academic gap and enhancing the competency levels of students for better career opportunities.





Two Programmes (CSE & CSIT) Awarded with Prestigious National Board of Accreditation (NBA)



"NAAC"





Being Awarded India's Highest Rating for Innovation by Innovation Cell,
Ministry of Education, Govt. of India



Best Performing Institute (Five Year Period: 2018-2022)

Dronacharya Group of Institutions, Uttar Pradesh

DGI Awarded As BEST PERFORMING INSTITUTE AWARD (Five Year Period: 2018-2022) By NCAT





PROJECT ACHIEVEMENTS



Team Robosavvy Finalist in the World's Biggest Robotics Championship TECHNOXIAN



Winner of Cyber Challenge - Delhi Police Prize : INR 1 Lakh



Winners of INDIA DESIGN WEEK 2025 (BEST DESIGN AWARD), 24 Hour Long Design Hackathon)



BEST PERFORMING TEAM - YUKTIKA IN IDEA PITCHING SESSION, (IDE) BOOTCAMP, IIM SAMBALPUR



Winners of ARJUNA 1.0 HACKATHON NIT Agartala-North East Tech Summit 2024



BEST PITCH AWARD TEAM-CommuniCreators (IDE) BOOTCAMP - Phase III

PROJECT ACHIEVEMENTS



Winners of Smart India Hackathon 2023 (Software Edition) | Team - Technoob



Secured 1st Position in the IoT Theme at Innoverse'36 | Received Prize: 15,000 INR



First Runner Up (Team Byte Brigades) - In **Innovation Design & Entrepreneurship (IDE) Bootcamp Phase - II, (IIT Jammu)**



Winners of ACE HACK 4.0 HACKATHON 36 Hour In-Person Hackathon in Rajasthan



Winner Team - Techseva In Innovation Design & Entrepreneurship (IDE) Bootcamp Phase - II, Udaipur



Winners of Smart India Hackathon 2022 (Hardware Edition) | Team : Techmantra

PAPER PRESENTED/PUBLISHED



MBA Student Publishing Paper in Social Responsibility of Business Entities in Achieving Sustainability: A CSR Review | Publisher : Springer, Singapore



MBA Student Presented the Paper in International Conference on Growth Sustainability & Globalization











Students Presented Paper in World Conference On Applied Science Engineering & Technology (WCASET-23) | DUBAI - UAE



B.Tech 1st Year Students Presented the Paper On Recent Advancements in Applied Sciences & Technology (ICRAAST 2024)



Students Presented Paper in 6th International Conference On Multidisciplinary Research Studies & Education, Malaysia



Students Presented Paper in International Conference On Applied Science Engineering & Technology (ASET-23), Dubai - UAE

PAPER PRESENTED/PUBLISHED



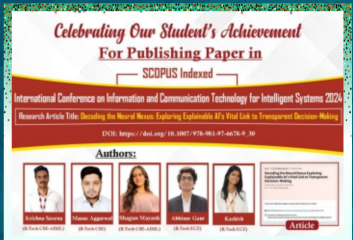
B.Tech 1st Year Student Got Best Presentation Award in International Conference on Synergy in Progress



Students Published Paper in SCOPUS INDEXED International Conference on Information & Communication Technology for Intelligent Systems



Student Presented the Paper On RASTS 2024



Students Published Paper in SCOPUS INDEXED International Conference on Information & Communication Technology for Intelligent Systems



All India Seminar On SPEEDS-2024



Students Published Paper in SCOPUS INDEXED International Conference on Information & Communication Technology for Intelligent Systems

EXPERT SPEAKERS



Mr. Gaurav Kochhar Commercial Lawyer | IPR | Cyber Crime

Motivational Talk On Awareness of Cyber Crime and Prevention measures



Ms. Jaya Khanna Certified Life Coach | Motivational Keynote Speaker | Founder of Success Finesse

Motivational Talk On Transformative Times: Maximizing Your College Experience



Ms. Sarita Ahlawat
MD, Co-Founder, BotLab Dynamics
IIT-Delhi & Head- Living Science Group

Motivational Talk On Awareness of Cyber Crime and Prevention measures



Ms. Shruti Maheshwari Art of Living Trainer, Commercial Architect & CEO of Studio Midas

Motivational Talk On Empowered Living: Strategies for students Well-being



Mr. Harshad Gupta CEO @ Clairgies Tech

Guest Talk On Swachhta Hi Seva _ Cleanliness Campaign



Dr. Lalan KumarAssociate Professor Electrical Engg.
Indian Institute of Technology, Delhi

Guest Lecture On Array Signal Processing for Acoustic & Brain Source Localization



Mr. Gaurav Kochhar Assistant Professor; Dept. of Electrical Engg., (BSTTM) IIT Delhi

Expert Talk On Al Revolution : Mapping Past, Present & Future Lanscape



Mr. A. Kumar Senior Design Verification Engineer @NXP India

Expert Lecture On Introduction to Design Digital Circuits using Verilog HDL



Mr. Nipun Tyagi Technical Consulting Engineer @CISCO

Expert Talk & Hand-On Session On Learning in Linux + Networking

EXPERT SPEAKERS



Mr. Himanshu Shankar Corporate HR, GROZ Tools

Expert Talk On Emerging Trends & Opportunities for Core Engineering



Mr. Ajay Kumar Rawat GM Quality, GROZ Tools

Expert Talk On Emerging Trends & Opportunities for Core Engineering



Major Gen. (Dr.) Naresh Badhani Former UN Military Observer

Chief Guest - Republic Day Celebration 2025



Mr. Tushar Kanti Patra Senior Research Scientist, CRL Bharat Electronics Limited

Expert Talk On Systems, Technologies and Applications for Current & Future Defense Use



Mr. Saurabh Kumar
GATE & Aptitude Trainer
AIR 20 in GATE 2024 | 14 Time GATE Qualified

Expert Talk On Career Guidance & Opportunities through GATE Examination



Capt. Manjula Katoch
Ex Army Officer | Soft Skills Trainer from Scottish
Qualification Authority Tri Athletes of PINKATHON

Motivational Session On Unlock Your Full Potential



Dr. Umang SainiM.Tech BITS Pilani, Ph.D Industrial
Engg. | Faculty at NSUT, Delhi

Session On Transformation of World Through AI



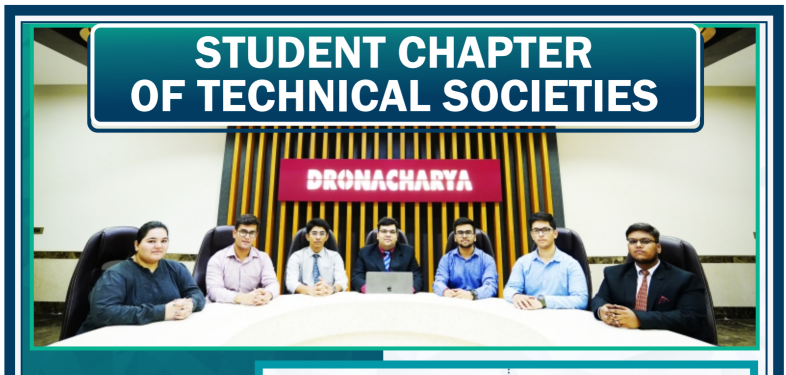
Mr. Joshi Tomas Associate General Manager | Human Resource Development | Hyundai Motors

Virtual Session On Pursuits of Excellence - Skills for Future



Mr. Esteban Baccini
ASHRAE Certified Building | Energy
Assessment Professional

Expert Talk On Building Equalizer System & Variable Primary Flow Systems for HVAC











Institute of Electrical & Electronics Engineer



Computer Society of India (CSI)



Indian Society for Technical Education



EAI-European Alliance for Innovation



ACM Student Chapter



Google Developer Student Club



Society of Automotive Engineers INDIA



The Advanced Computing & Communicating Society



RESEARCH CONTRIBUTION







More Than

25 Books

Published By
The Faculty
Members
& Students

32 Patents
Filed

More Than

1500 Research

Papers

Published By

Students In

National &

International

Journals



CLUBS

"Where passion meets purpose - join, lead, and inspire!"



Tourism CLUB

CAMPUS LIFE

Immerse yourself in a diverse community & learn about other cultures. Showcase your talents and participate in co-curricular and extra-curricular activities throughout the year. Develop your passion with like-minded fellow students. Become part of an environment that embraces the essence of warmth, camaraderie, & support.

STATE-OF-THE ART INFRASTRUCTURE



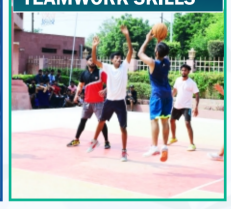
DEVELOPING STUDENTS FOR A LIFE OF MEANING & SERVICE



COUNSELING SELF-EMPOWERMENT



STAY ACTIVE, BUILD TEAMWORK SKILLS



ENGAGING ACTIVITIES & FACILITIES





SUSTAINABLE & BIODIVERSITY CAMPUS

EVENTS

Celebrating knowledge, creativity, and talent through a diverse range of events at Dronacharya Group of Institutions





























"At Dronacharya Group of Institutions, NSS Cell nurtures responsible citizenship through selfless service and community engagement."



















SPORTS

"The strength of the team is each individual member. The strength of each member is the team."

- Phil Jackson









INDUSTRIAL EXPOSURE

At DGI, the students have been enriched with an exposure to industrial visits at regular time span. This enables them to have an exposure of the technical world along with academic curriculum.









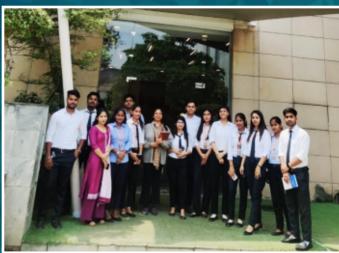














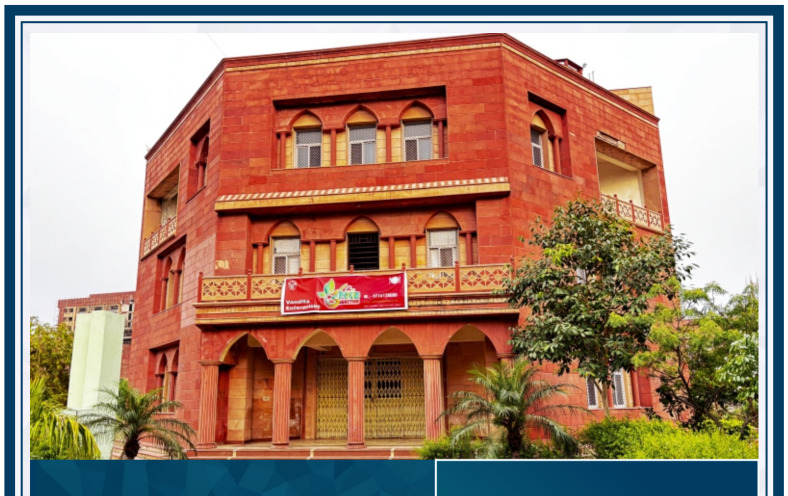




INFORMATION RESOURCE CENTRE

The Library (DGI) promotes the development of lifelong information literacy, Problem-solving and critical thinking skills by providing multiple access points to intellectually culturally appropriate materials for the college and surrounding communities. DGI patrons will know that they can find what they are looking for in any library, that a library today is much larger than the space it inhabits, and that it is a friendly place with helpful staff.





LET'S GO TO THE CANTEEN

A healthy mind resides in a healthy body. To keep our young engineers healthy the college provides fresh healthy nutritious food to ensure a well-balanced diet. The canteen is designed and maintained well for students to cherish their lingering discussions and gleeful laughs.





TRANSPORT FACILITY

The college has Transport Facility touching all prominent points in the NCR.

The buses are safe, secure and driven by responsible personnel.

Each individual student availing the college transport facility is fully taken care of.

















Group Discussion



Aptitude Preparation



Resume Building



Soft Skills



Guest Lectures



Alumni Connect Program



Pre-Placement Talk



Internship and **Project Work**



Career Guidance

Empowerin Journey: D



01 INVITATION

A formal invitation with the placement timeline and other relevant information is sent out by the TPD to organizations to take part in the hiring process.

O2 JAF/IAF

The company should fill in the Job Application Form/Internship Application Form Containing Details of the job profile and company's requirements and submit it to the TPD at

tpo@gnindia.dronacharya.info or as a hard copy in training & placement department

PRE-PLACEMENT TALK

Companies are invited to conduct preplacement sessions where they introduce their vision, work culture, job roles, and selection procedures. Companies conduct aptitude tests, group discussions, or preliminary interviews to shortlist candidates for the next round.

SHORTLIST

04

The list of shortlisted and waitlisted students for the final placement process is to be mailed to the TPD by the company latest by a specified date.

05 INTERVIEW

Interview Process starts from 6th Semester. The placement cell allots campus interview dates to the organizations.

FINAL LISTING

The company needs to furnish final list of selected students by the end of the assigned interview slot.

O6

PLACEMENT INFORMATION

GLIMPSES OF **2021-25**

DETAILS

GLIMPSES OF 2020-24

DETAILS

GLIMPSES OF
2019-23
DETAILS



OUR RECRUITERS

Select Placement Partners





Cognizant

















Deloitte.





cisco.

























































































































































ALUMNI NETWORK

"Bridging the Past, Present, and Future" – A strong alumni network fostering lifelong relationships and professional growth.



Priyanka Singh

EHS Manager, @Larsen & Toubro (L&T) Batch : 2007-11



Yogesh Pandey

Senior Manager, @Railtel Corporation of India Ltd. Batch: 2006-10



Anshul Sadera

Deputy Commandant, @Indian Coast Guard Batch : 2010-14



Manish Yadav

Technical Lead, @HCL TECH Batch : 2009-13



Shubham Singh

Senior Automation Engineer, @Hitachi Batch : 2015-19



Ajeet Dhama

General Manager, @ELAN AUTO INDIA LTD. Batch : 2006-10



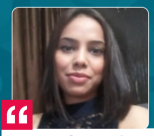
Swapn Sharma

EM-SDET, @GOJEK TECH Batch: 2008-12



Shiwangi Pokhriyal

Software Engineer, @SIEMENS TECHNOLOGIES. Batch: 2011-15



Anjali Singh

Project Manager, @GENPACT Batch: 2008-12



Shivani Dwivedi

Assistant Manager, SAP ABAP Developer @AKASH EDUCATIONAL Batch : 2018-22



Apratim Singh

Marketing Manager, @BYJU'S Batch : 2015-19



Ruchi Yadav

Project Manager, @IRON MOUNTAIN (CANADA) Batch : 2013-17



Radhey Shyam Yadav

State Tax Officer, @STATE TAX DEPT. (UP) Batch: 2007-11



Priyanka Sneh

Manager Customer Services, @MongoDb Batch: 2009-13



Gaurav Rana

Inormation Security Engineer, @AUTODESK (CANADA) Batch: 2008-12



Mandeep Kaur

Sales Representative, @Fibernetics Batch: 2009-13 WE ARE COMMITTED TO DISCOVERING NEW KNOWLEDGE AND DELIVERING REAL BENEFIT TO SOCIETY AND THE ENVIRONMENT.





LEARNING PEDAGOGY DGI



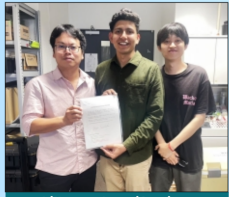
Outcome-Based Education (OBE)



Industry-Integrated Learning



Practical & Experiential Learning



Skill-Based Certifications & MOOC Integration



Research and Innovation Culture



Innovative Teaching Practices



Internship at Kyutech Japan Institute



Visited at Tongmyong University, Busan, South Korea



International Conference at Dubai, UAE



International Conference at Singapore

ronacharya Group of Institutions (DGI), Greater Noida, provides students with various opportunities for global exposure through international collaborations, International Internship programs, and certifications. These initiatives aim to enhance students' skills, knowledge, and employability in the global job market.

- International Collaborations & MoUs with Daegu Catholic University (DCU, Republic of Korea) and Kyutech Institute of Technology, Japan
- Opportunities to Attend international Conferences, workshops, and global competitions.
- Global Certifications & Training : Microsoft, AWS, Google Cloud Certifications: Training and Certification Programs in Cloud Computing, AI, Cybersecurity, and



GLOBAL EXPOSURE GLOBAL FITURE



GLOBAL DESIGN THINKING CHALLENGE SEGUE 2.0 at Dubai, UAE

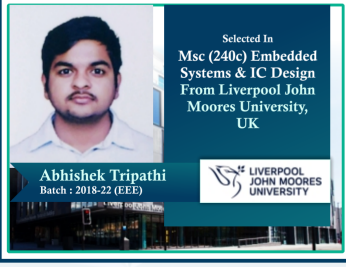
GLIMPSES OF HIGHER STUDIES







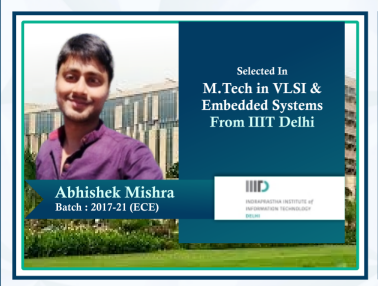


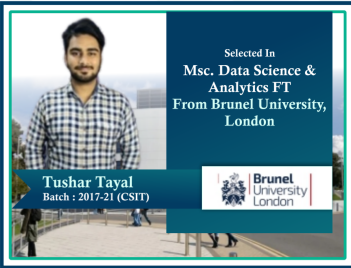


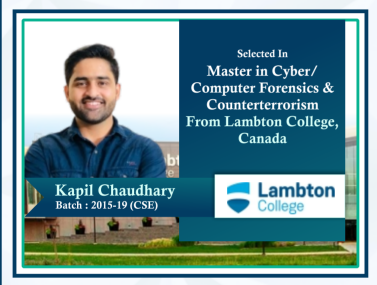




GLIMPSES OF HIGHER STUDIES





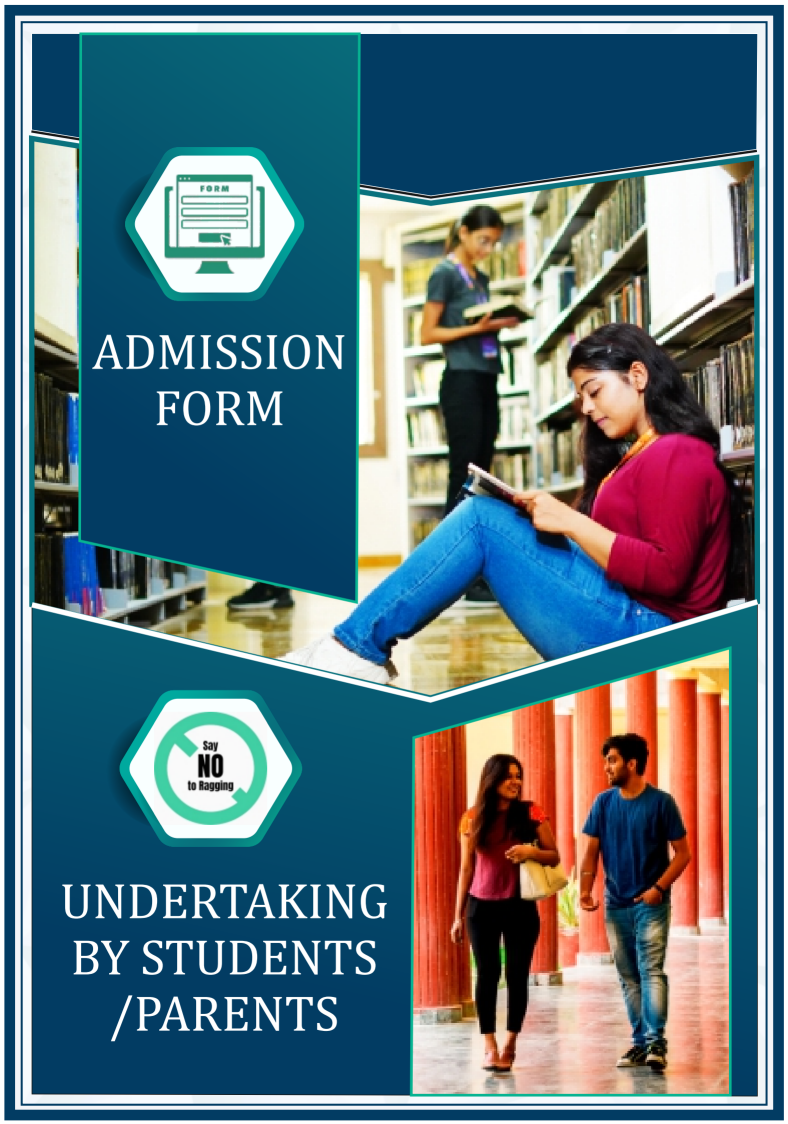














Visit to the College Campus



Get Assistance



Decide on **Your Career Pathway**





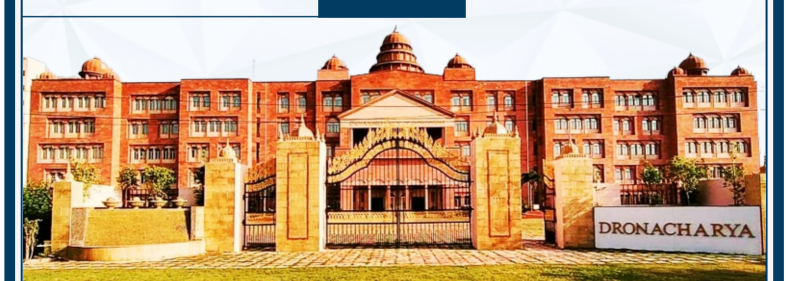
Get **Shortlisted** for Admission



Become Part of The College



Start your 6. Journey with DGI





- 1. Students must take note of all notices displayed on the notice board for information and compliance. Failure to read the notices displayed will not be accepted as an excuse for its non-compliance.
- 2. 75 % Attendance (*) is compulsory both in Lectures and Tutorials as per the University norms. Students falling short of the requisite attendance are detained from the Semester Exams.
 - *10% relaxation on medical issues & 5% relaxation on academic performance
- 3. Students must adhere to the dress code of the institute.
- 4. Use of mobile phones in the Classroom, Library, Labs, Workshop area etc., is strictly prohibited.

Click Here For More Info...









CONTACT DETAILS

COLLEGE CAMPUS



HOW TO REACH

: #27, A.P.J Abdul Kalam Road, Knowledge Park-III, Greater Noida, (U.P. - 201306) **Address**

Telephone: 0120 - 2322022, 0120 - 2323853 - 56

: director@gnindia.dronacharya.info | registrar@gnindia.dronacharya.info **■** Email Id

admission@gnindia.dronacharya.info

CORPORATE OFFICE



HOW TO REACH

Address : #76, Part-III, Sector-5, Gurgaon, Haryana-122001

Telephone: 0124-2253144, 2251602, 4087145

: info@dronacharya.info **■** Email Id



gnindia.dronacharya.info

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