

# **DRONACHARYA**

## Group of Institutions

[gnindia.dronacharya.info](http://gnindia.dronacharya.info)

### **STEP INTO THE FUTURE**

Empowering Today, Transforming Tomorrow

LEADING THE  
WAY SINCE

**2006**

PROSPECTUS

**2026  
|  
2027**



WHERE THE  
FUTURE  
BEGINS



Pursue Your  
Passion,  
Discover New  
Interests



WELCOME TO DGI

# AFFILIATION & ACCREDITATIONS



Approved By:  
**AICTE,**  
New Delhi



Affiliated To:  
**AKTU,**  
Lucknow, UP



Accredited By:  
**NAAC**  
GRADE **A**



Accredited By:  
**NBA**  
**CSE & CSIT**



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



**M1** - Enhancing technical expertise through innovative research & education, fostering creativity and excellence in problem-solving.

**M2** - Cultivating a culture of ethical innovation and user-focused design, ensuring technological progress enhances the well-being of society.

**M3** - 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 & 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.

# DRONACHARYA GROUP OF INSTITUTIONS

Dronacharya Group of Institutions (DGI) is a premier center of higher education, dedicated to academic excellence, innovation, & leadership development.

Established in 2006, DGI is Affiliated to Dr. A.P.J. Abdul Kalam Technical University (AKTU), Lucknow, and Approved by AICTE, New Delhi. With a strong academic foundation, experienced faculty, and modern infrastructure, DGI offers a dynamic learning environment that blends theoretical knowledge with practical exposure. The institution emphasizes industry-oriented education, research, & skill development to prepare students for evolving professional challenges. Focused on holistic growth, DGI nurtures critical thinking, ethical values, and leadership qualities. Through industry collaborations and career-focused training, the institution ensures enhanced employability, empowering students to achieve excellence and contribute effectively to society.

## LET YOUR JOURNEY OF INNOVATION BEGIN



## MESSAGE FROM **CHAIRMAN'S OFFICE**

**DR. SATISH YADAV**



It gives me immense pleasure to welcome all budding Engineers to the Dronacharya Group of Institutions - an esteemed centre of learning and innovation since 2006. Guided by our motto of Shiksha and Sahayta, we are committed to delivering quality technical and professional education rooted in Indian values.

At DGI, every student is encouraged to think, explore, and design their career in harmony with industry needs. Our blend of modern pedagogy and the Gurukul tradition nurtures not just skilled technocrats, but also responsible and ethical professionals. With state-of-the-art laboratories, rich library resources, and a vibrant learning environment, DGI continues to inspire excellence across the nation and beyond.

I wish each of you an enriching academic journey and a fulfilling career ahead - may your hard work and noble aspirations shape a brighter future for all.

With Best Wishes  
**Dr. Satish Yadav**  
**Chairman**

## MESSAGE FROM **DIRECTOR'S OFFICE**

### **DR. SANGEETA MANGESH KARYAKARTE**



It is my privilege to extend a warm welcome to you to Dronacharya Group of Institutions - an institution committed to excellence in technical and management education. Located in the vibrant academic hub of Greater Noida, our institute has earned a distinguished reputation as a centre for innovation, learning, and leadership.

We deeply value the trust that students and their parents place in us. It is our mission to nurture young minds into confident, capable, and conscientious professionals ready to meet the challenges of a dynamic global landscape.

At Dronacharya, we provide world-class infrastructure, a disciplined and value-based learning environment, and abundant opportunities for academic, professional, and personal growth. A tag of 'Quality Technical Education' will open golden gates for your bright in the kaleidoscopically evolving arena of Technology/Management. Our goal is not only to prepare successful technocrats and managers but also to shape responsible citizens and compassionate human beings.

Together with dedication, diligence, and integrity we shall turn aspirations into achievements and dreams into reality.

Welcome once again to the Dronacharya family, where excellence is a tradition and growth a continuous journey.

With Best Wishes

**Dr. Sangeeta Mangesh Karyakarte**  
Director

MESSAGE FROM **DEPUTY DIRECTOR'S OFFICE**

**PROF. SANGHAMITRA  
V ARORA**



I extend my warm greetings and a heartfelt welcome to all students, parents, colleagues, and visitors to Dronacharya Group of Institutions. It is a matter of great pride to be part of an Institution that consistently strives for academic excellence, innovation, and holistic development.

We sincerely value the trust placed in us by students and parents and are committed to nurturing confident, skilled, and responsible professionals. Supported by experienced faculty, modern infrastructure, and strong industry exposure, our students are well prepared to meet the demands of a rapidly evolving global landscape

Together, through dedication and integrity, we work towards transforming aspirations into achievements and dreams into reality. I invite you to join the Dronacharya family, where excellence is a tradition and growth is a continuous journey.

With Best Wishes

**Prof. Sanghamitra V. Arora**  
**Deputy Director**

## MESSAGE FROM **REGISTRAR'S OFFICE**

**DR. SHAILESH KUMAR  
SINGH**



At Dronacharya, we are committed to fostering a culture of excellence in teaching, learning, and research. The institution focuses on nurturing future-ready leaders across diverse disciplines by imparting quality education grounded in strong ethical values.

We provide an enriching and inclusive academic environment that promotes innovation, critical thinking, and continuous learning.

Through experienced faculty, modern infrastructure, and industry-oriented practices, Dronacharya supports holistic development, professional competence, and personal growth. Our mission is to empower students with the knowledge, skills, and confidence required to contribute meaningfully to society and achieve lifelong success in a rapidly evolving global landscape.

With Best Wishes

**Dr. Shailesh Kumar Singh**  
Registrar

# TOP 10

REASONS WHY  
DGI SMART  
CAMPUS FOR YOU

## 1 iMac LAB



## 6 Supportive Learning Environment



## 7 Global Exposure

## 2 Industry-Oriented Curriculum



## 8 Experienced Faculty



## 9 Excellent Placement Support

## 3 Remote Centers of IITs



## 4 Sports & Physical Fitness



## 5 Strong Industrial Connections



## 10 Skill Development & Training Programs

## Skill Development & Training Programs



COUNCIL FOR BRAND BUSINESS PROMOTIONS & RESEARCH

Connecting People & Brands

Presents

NE  
इंडिया  
स्वतंत्र भी-उ



# B.TECH

# MBA



# REACH YOUR TARGET CAREER



# B.TECH COURSES

-  Computer Science and Engineering
-  CSE (Artificial Intelligence and Machine Learning)
-  Computer Science and Information Technology
-  Information Technology
-  Electronics and Communication Engineering
-  Electronics and Computer Engineering
-  Electrical and Electronics Engineering
-  Mechanical Engineering

# MBA COURSES

-  Information Technology
-  Finance
-  Human Resources
-  Operations
-  Marketing

# PROGRAMS OFFERED



# B.Tech in CSE (Computer Science and Engineering)

Career Opportunities



Software Developers



Data Scientists



Full Stack Developers



Software Architects



Product Developers



AI and ML Developers



Mobile App Developer



Cloud Engineer (AWS, Azure, GCP)



DevOps Engineer



Cyber Forensics Expert



## Redefining The Future...

Computer Science and Engineering (CSE) stands at the forefront of today's technological revolution. From smart applications & secure systems to intelligent automation, CSE drives innovation across every sector. Students of CSE are not just learners of technology—they are innovators and problem-solvers who build the digital foundation of a future shaped by code, data, and connectivity.

### Key Areas of Computer Science Engineering :

- Programming & Software Development : Designing robust, scalable, and user-friendly software solutions that streamline operations, improve efficiency, and enhance user experience across platforms.
- Data Structures & Algorithms : Developing efficient, high-performance computing systems by optimizing data processing, memory utilization, and computational speed.
- Artificial Intelligence & Machine Learning : Creating intelligent systems that learn from data, automate decision-making, and drive advancements in healthcare, finance, robotics, and smart technologies.

Faculty

Syllabus

PEOs,  
PSOs &  
PO's

Subject  
Information

Learning  
Process

GATE  
Preparation

Paper  
Presented/  
Paper  
Published

Technical  
Magazines

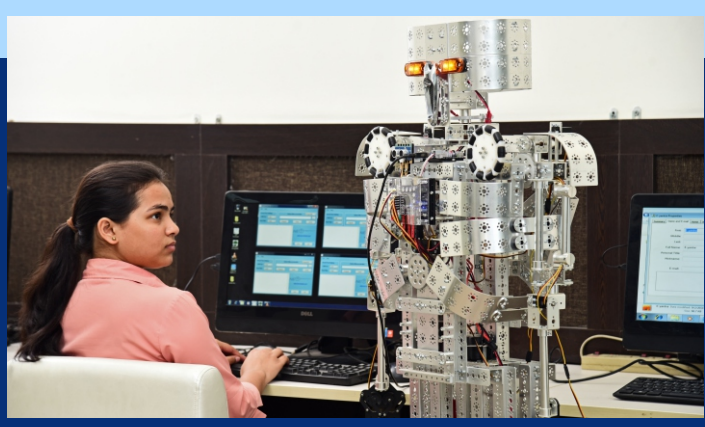
Certifications

Placements

CLICK HERE

# B.Tech in CSE (Artificial Intelligence and Machine Learning)

Career Opportunities



## Redefining The Future...

Artificial Intelligence (AI) and Machine Learning (ML) are transforming the way technology interacts with the world. From predictive analytics and intelligent automation to self-learning systems, AI and ML are redefining industries and shaping a smarter, data-driven future. These technologies enable machines to analyze information, adapt to patterns, and make accurate decisions with minimal human intervention.

### Key Areas of Artificial Intelligence and Machine Learning :

- Intelligent Automation : Automating complex tasks and workflow using smart algorithms, increasing efficiency, accuracy, and productivity across industries.
- Data-Driven Decision Making : Leveraging large datasets to identify patterns, generate insights, and support strategic decisions in domains such as business, finance, and healthcare.
- Natural Language Processing & Computer Vision : Enabling machines to understand human language, images, and videos, powering applications like virtual assistants, facial recognition, and autonomous systems.
- AI in Healthcare, Finance & Robotics : Enhancing medical diagnosis, fraud detection, risk assessment, and robotic automation through predictive and adaptive learning models.

Faculty

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Activities

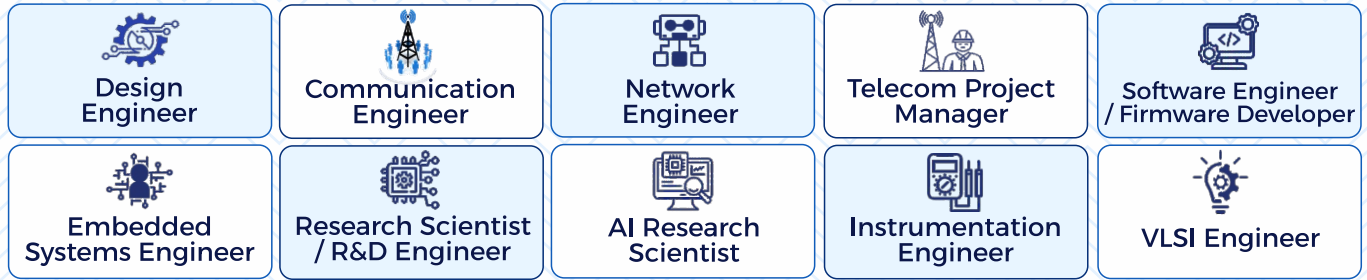
Certifications

Placements

CLICK HERE

# B.Tech in ECE (Electronics & Communication Engineering)

Career Opportunities



## Redefining The Future...

Electronics and Communication Engineering (ECE) is at the heart of modern technology. It powers innovations from smart-phones and AI systems to satellites and IoT devices. By combining electronics, signal processing, and communication technologies, ECE professionals refine the future by creating smarter, faster, and more connected systems.

### Key Areas of Electronics and Communication Engineering :

- VLSI & Embedded Systems : Designing efficient, high-performance electronic circuits and Developing microcontrollers and smart devices
- Wireless & Mobile Communication (5G/6G) : Enabling ultra-fast, reliable global connectivity and Innovating mobile and wireless networks
- Signal & Image Processing : Transforming raw data into actionable insights
- Internet of Things (IoT) : Real-time data analysis and automation.
- Optical & Satellite Communication : Supporting global connectivity and space exploration.
- Robotics & Automation : Precision control and intelligent sensing
- Semiconductor & Nanoelectronics : Core of next-generation electronic devices

Faculty

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CLICK HERE

# B.Tech in ECS (Electronics & Computer Engineering)

Career Opportunities



Hardware Design Engineer



Robotics Engineer



Satellite & Optical Specialist



Telecom Project Manager



Software Engineer / Developer



VLSI/Embedded Systems Engineer



Research Scientist / R&D Engineer



Firmware Engineer



RF Engineer



IoT & Smart Systems Developer



## Redefining The Future...

Electronics and Computer Engineering (ECS) is shaping the future by integrating electronics, computing, and communication technologies. ECS professionals innovate in hardware, software, networks, and intelligent systems, creating smarter devices, seamless communication, and transformative solutions.

Key Areas of Electronics and Computer Engineering :

- VLSI & Embedded Systems : Designing high-performance microchips and integrated circuits and Developing embedded devices for smart applications.
- Wireless & Mobile Communication (5G/6G) : Enabling fast, reliable, and global connectivity and Innovating in telecom and IoT networks
- Signal & Image Processing : Transforming raw data into actionable insights
- Internet of Things (IoT) : Creating interconnected smart devices and environments.
- Optical & Satellite Communication : Enabling space communication and global connectivity
- Robotics & Automation : Designing intelligent robotic systems and automated control solutions
- Computer Architecture & Systems : Designing computing hardware and optimized software solutions

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# B.Tech in CSIT (Computer Science & Information Technology)

Career Opportunities



## Redefining The Future...

Computer Science & Information Technology (CSIT) is at the forefront of the digital revolution, driving innovation in software, networks, AI, and intelligent systems. CSIT professionals refine the future by designing solutions that are efficient, scalable, and transformative, shaping the way we live, work, and communicate.

Key Areas of Computer Science & Information Technology :

- Software Development & Programming : Designing web, mobile, and desktop applications
- Data Science & Analytics : Business intelligence, predictive modeling, and visualization and Analyzing big data for actionable insights
- Artificial Intelligence & Machine Learning : Intelligent systems, computer vision, NLP, and robotics
- Cybersecurity & Ethical Hacking : Securing networks, systems, and data from cyber threats
- Cloud Computing & IT Infrastructure : Cloud architecture, virtualization, and server management
- Blockchain & Emerging Technologies : Decentralized applications, secure digital ledgers
- Computer Networks & Communication : Optimizing performance of wireless and wired systems
- Internet of Things (IoT) & Smart Systems : Connecting devices and sensors for smart homes, cities, and industries

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
Certifications

Placements

CLICK HERE

# B.Tech in EEE (Electrical & Electronics Engineering)

Career Opportunities



Power Engineer /  
Electrical Engineer



Electronics  
Engineer



Energy Efficiency  
Consultant



Control Systems  
Engineer




Research Scientist /  
R&D Engineer



Electrical Design  
Engineer




Smart Grid  
Specialist



Renewable Energy  
Engineer



Electrical  
Machines Engineer



Power Electronics  
Engineer



## Redefining The Future...

Electrical and Electronics Engineering (EEE) is the backbone of modern technology, driving innovation in power systems, electronics, automation, and renewable energy. EEE professionals refine the future by designing efficient energy solutions, intelligent electronic systems, and sustainable technologies, powering industries, infrastructure, and daily life.

Key Areas of Electrical and Electronics Engineering :

- Power Systems & Electrical Machines : Generation, transmission, and distribution of electrical energy
- Power Electronics & Drives : Control and conversion of electrical power for industrial and domestic applications
- Control Systems & Automation : Designing intelligent systems for industries, robotics, and manufacturing
- Renewable Energy & Smart Grids : Solar, wind, and alternative energy technologies and Smart grids, energy storage, and sustainable power management
- Electronics & Instrumentation : Design of analog and digital circuits, sensors, and measurement systems
- High Voltage Engineering & Electrical Safety : Design and testing of high voltage equipment
- Embedded Systems & IoT in EEE : Integration of electronics and computing with electrical infrastructure
- Communication & Signal Processing : Power system monitoring, smart metering, and energy data analysis

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# B.Tech in IT (Information Technology)

Career Opportunities




Software Engineer/  
Developers



IT Researcher /  
Scientist



Data Analyst /  
Data Scientist



Network  
Engineer



Information  
Security Manager



AI/ML  
Engineer



Mobile App  
Developer



Web Developer / Full  
Stack Developer



Game  
Developer



Forensic  
Analyst



## Redefining The Future...

Information Technology (IT) is at the heart of the digital revolution, transforming how we work, communicate, and innovate. IT professionals refine the future by designing efficient software solutions, secure networks, intelligent systems, and innovative technologies that drive progress across industries and society.

### Key Areas of Information Technology :

- Software Development & Programming : Development of web, mobile, and enterprise applications
- Networking & IT Infrastructure : LAN/WAN management, cloud computing, and system administration
- Cybersecurity & Ethical Hacking : Ethical hacking, digital forensics, and risk management
- Data Science & Analytics : Big data management, predictive analytics, and business intelligence
- Artificial Intelligence & Machine Learning : Intelligent systems for automation, computer vision, NLP, and robotics and Deep learning solutions for real-world applications
- Blockchain & Emerging Technologies : Decentralized applications, secure ledgers, and fintech solutions and AR/VR, cloud, and hybrid intelligent systems
- Internet of Things (IoT) & Smart Systems : Integration of devices and networks for smart homes, cities, and industries

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# B.Tech in ME (Mechanical Engineering)

Career Opportunities



Mechanical Designer / CAD Engineer



Flight Systems Engineer



Vehicle Dynamics Engineer



Mechatronics Specialist



Automation/ Controls Engineer



Maintenance Engineer



Production Engineer



Quality Assurance (QA) Engineer



Metrology and Testing Specialist



Robotics Engineer



## Redefining The Future...

Mechanical Engineering (ME) is the backbone of industry, manufacturing, and innovation, shaping the future through design, analysis, and creation of machines and systems. ME professionals refine the future by developing efficient mechanical systems, sustainable energy solutions, and innovative manufacturing technologies that impact society, transportation, and industry.

### Key Areas of Mechanical Engineering :

- Thermal Engineering & Heat Transfer : Design of engines, turbines, HVAC systems, and refrigeration
- Manufacturing & Production Engineering : Advanced manufacturing processes, CNC machining, and industrial automation
- Robotics & Automation : Industrial robots, mechatronics, and automated systems
- Design & Product Development : CAD/CAM modeling, simulation, and prototyping
- Materials Science & Metallurgy : Selection and testing of materials for strength, durability, and sustainability
- Automobile & Transportation Engineering : Vehicle design, engines, electric mobility, and fuel efficiency
- Fluid Mechanics & Hydraulic Systems : Design of pumps, turbines, piping systems, and fluid machinery
- Energy Systems & Renewable Energy : Sustainable energy solutions and smart energy management and Solar, wind, and thermal energy systems

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# MBA

## Master of Business Administration

The best way to predict the future is to create it



MBA degree is a post graduate degree that focuses on building leadership skills, learning business principles, offers stronger professional network, opens up opportunities for greater responsibility, career advancement and a bigger paycheck.

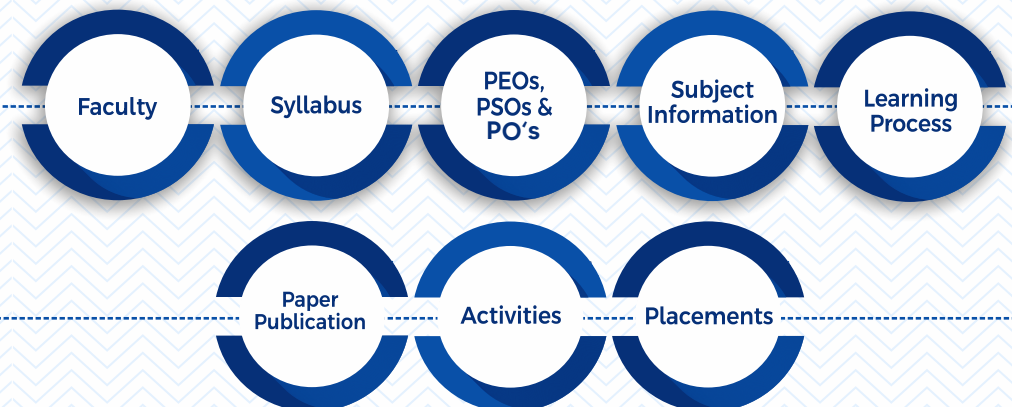
Whether you work in technology, finance, management or manufacturing, it will make you "future-ready" for your career by helping you in acquiring the experience you need to have a competitive advantage in the job market.

**"Management is doing things right; leadership is doing the right things"**

## MBA COURSES

Information Technology | Marketing |  
Human Resources | Finance | Operations

### Career Opportunities



CLICK HERE

# STUDENT INTERNSHIPS

An internship is not about knowing everything, but about learning something every day

DRDO, Delhi

KRISHNA SAXENA



Intern At:



DRDO, Delhi

RIDHI RAJ



Intern At:



DRDO, Delhi

HASN JANASHIN



Intern At:



SSPL LABS, DRDO

AMAN KUMAR



Intern At:



SSPL LABS, DRDO

MOHD. AMMAR



Intern At:



SSPL LABS, DRDO

KAJAL KUMARI



Intern At:



SSPL LABS, DRDO

PRANAV RAJ



Intern At:



DRDO, Delhi

BHUPENDRA SINGH



Intern At:



SAG, DRDO, Delhi

AARUSHI SINGH



Intern At:



DRDO, Delhi

ANSHIKA BISHT



Intern At:



DRDO, Delhi

KARAN SINGH NEGI



Intern At:



DRDO, Delhi

NITIN ADHIKARI



Intern At:



Scientific Analysis, DRDO

POOJA PANWAR



Intern At:



DRDO, Delhi

ANKIT JEENA



Intern At:



DRDO, Delhi

RIYA KUMARI PANDEY



Intern At:



DRDO, Delhi

VARUN SHARMA



Intern At:



DRDO, Delhi

PRAGYA DIMRI



Intern At:



DRDO, Delhi

PEEHU SINGH



Intern At:



IIT Patna

SHOBIT PAL



Intern At:



IIT Kanpur

AAKASH CHAUHAN



Intern At:



# STUDENT INTERNSHIPS

An internship is not about knowing everything, but about learning something every day

ISRO

PIYUSH YADAV



Intern At:



ISRO

OMVEER PANWAR



Intern At:



IIIT Naya Raipur

SHIVAM YADAV



Intern At:



IIIT Naya Raipur

AKRITI DAS



Intern At:



NIT Meghalaya

ANUTOSH



Intern At:



NIT Rourkela

KAJAL KUMARI



Intern At:



IT Meghalaya

NAWED EJAZ



Intern At:



IIIT Delhi

PRAGYA DIMRI



Intern At:



IIT Jammu

OMVEER PANWAR



Intern At:



NIT Meghalaya

PRACHI



Intern At:



innovate4Defence

AFAQUE WASIM



Intern At:



Banaras Locomotive

SAMBHAVI GUPTA



Intern At:



Bharat Petroleum

AKSHAY KUMAR



Intern At:



Indian Oil

ADITYA KUMAR



Intern At:



FOSSEE IIT Bombay

SAKSHI PANDEY



Intern At:



FOSSEE IIT Bombay

PRIYANKA



Intern At:



Bharat Electronics

AMAN KUMAR



Intern At:



Bharat Electronics

VIVEK JAIN



Intern At:



Bharat Electronics

GEETIKA RAWAT



Intern At:



Bharat Electronics

CHANDRANSHU SINGH



Intern At:



# STUDENT INTERNSHIPS

An internship is not about knowing everything, but about learning something every day

ONGC

PARAM MISHRA

Intern At:



ONGC

GAURAV KUMAR

Intern At:



Bharat Heavy Electrical

VIKAS PATEL



Intern At:



Bharat Electronics

KIRAN

Intern At:



NTA

AKASH CHAUHAN

Intern At:



Ministry of Panchayati Raj

HASAN JANASHIN



Intern At:



Ministry of Panchayati Raj

ANTRA SINGH

Intern At:



Ministry of Panchayati Raj

SACHIN KUMAR

Intern At:



Delhi e-Governance Society

SUDIPTA SARKAR

Intern At:



Veterans India

GAURAV SHUKLA

Intern At:



Central Electricity

ADITYA NAIR

Intern At:



Central Electricity

ADITYA VERMA

Intern At:



Ministry of Panchayati Raj

DIWAKAR KUMAR



Intern At:



Ministry of Panchayati Raj

SUDIPTA SARKAR

Intern At:



IISERB, Bhopal

ANTRA SINGH

Intern At:



Daegu Catholic University

TEENA KHORWAL

Intern At:



Cadence Design Systems

MS A. Nivetha

Intern At:



Siemens Healthineers

KARTIKEYA SARKAR

Intern At:



GridBots

SATYAM PANDEY

Intern At:



Bluestone Fintech

MANAV AGGARWAL

Intern At:



# STUDENT INTERNSHIPS

An internship is not about knowing everything, but about learning something every day

Airports Authority

HARSH SINGH ARYA



Intern At:



Airports Authority

GANESH



Intern At:



Airports Authority

ARIHANT JAIN



Intern At:



Airports Authority

AVNISH RATHOUR



Intern At:



Airports Authority

VISHAL CHAUDHARY



Intern At:



Airports Authority

HIMANSHU KUMAR RANA



Intern At:



Airports Authority

JYOTI



Intern At:



Airports Authority

SNEHA VASHISHT



Intern At:



Airports Authority

SHOBHA KAUL



Intern At:



Airports Authority

DIWAKAR KUMAR



Intern At:



Airports Authority

JATIN KUMAR



Intern At:



Airports Authority

DIKSHA TIWARI



Intern At:



Airports Authority

PRASHANT KUMAR



Intern At:



Airports Authority

SIMRAN MAURYA



Intern At:



Airports Authority

HARSH PANDEY



Intern At:



Airports Authority

HARSH CHAUHAN



Intern At:



Airports Authority

AKSHAT

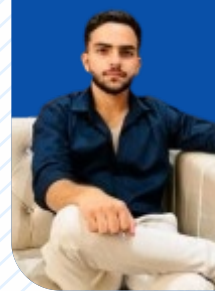


Intern At:



Airports Authority

ABHINAV SHARMA



Intern At:



Airports Authority

JYOTI KUMARI



Intern At:



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# STUDENTS QUALIFIED GATE -2026

Graduate Aptitude Test in Engineering

14

Department of  
**CSE**



GATE 2026  
IIT GUWAHATI

7

Department of  
**CSIT**

2

Department of  
**ECE**

2

Department of  
**CSE (AIML)**

1

Department of  
**IT**

# GLOBAL EXPOSURE GLOBAL FUTURE



**D**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 workshops, and global competitions.
- Global Certifications & Training : Microsoft, AWS, Google Cloud Certifications: Training and Certification Programs in Cloud Computing, AI, Cybersecurity, and Data Science.



Internship at Kyushu Institute of Technology, Japan



Global Internship at Daegu Catholic University, South Korea



International Conference at Dubai, UAE



International Conference at Singapore



GLOBAL DESIGN THINKING CHALLENGE SEGUE 2.0 at Dubai, UAE



International Conference at Dubai, UAE



# PROJECT ACHIEVEMENTS

*Congratulations to Our Mechanical Department Students!*  
for Receiving  
ASHRAE's Undergraduate Program Equipment Grant

**Project Title : Split Air Conditioning Test Rig**

Mentor  
Prof. Ankur Sachdeva

ASHRAE Dronacharya Group of Institutions Student Branch

Grant Amount **\$4937**









**Mechanical Students Won the Grant of \$4,937 Undergraduate Program Equipment from ASHRAE -2025**  
Project "Split Air Conditioning Test Rig."

## Winners of TECHNOXIAN WORLD CUP 9.0 (World Biggest Robotic Championship)-2025

Team Fastest Line Follower  
Team Members : Ayush Gupta, Sampriti Bisht and Shrutika Negi - Third Year Students



## Won the Girls-Only Track at Code Slayer 2K25 Hackathon by DevSphereIndia

Held at NIT Delhi (36 Hours Hackathon)  
Team Members : Pooja Kusum, Jagriti Kumari and Shruti Kumari

## Won 3<sup>rd</sup> Cash Prize (50,000) in Dev Bhoomi Cyber Police Hackathon 3.0 - 2025


Held at Cyber Crime Police Station, Dehradun,  
Team Name : Byte Shield & QuadraTech,  
Student Name : Nischay Chaurasia - 3rd Year

Congratulations!  
Student Won The **3<sup>rd</sup> PRIZE** **Cash Prize INR 50,000**

**Dev Bhoomi Cyber Police Hackathon 3.0**  
Cyber Crime Police Station Dehradun, Police Lines Dehradun

**Devbhoomi Cyber**  
36-Hours Hackathon  
Held on 20<sup>th</sup> November, 2025

Student Details:  
**Nischay Chaurasia**  
Roll No : 18125; CSE-3<sup>rd</sup> Year  
Batch : 2023-2027  
Team : Byte Shield & QuadraTech




## Secured Position among Top 30 Teams In Hackzilla-24 Hour National Level Hackathon 2025

Held at IIIT Sonipat Transit Campus, Sonipat |  
Team Name : Sate Sphere  
Team Members : Srishti, Somya, Manvi & Shourya Bhardwaj - Dept. of ECE (2<sup>nd</sup> Year Students)

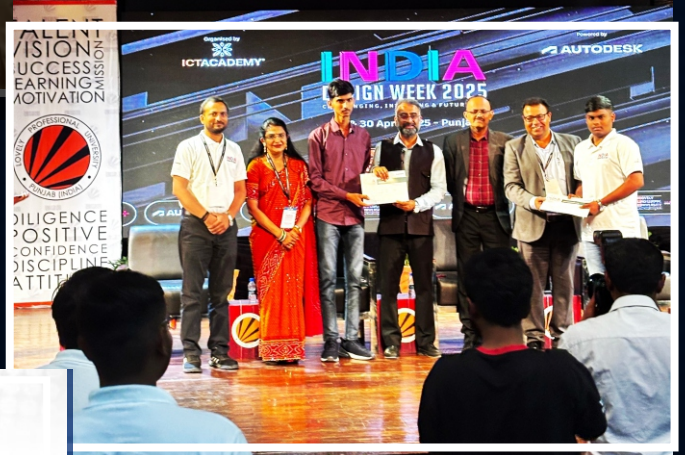
# PROJECT ACHIEVEMENTS



**Winner of @Cyber Challenge 2025 - Delhi Police | Won Cash Prize of ₹1 Lakh INR**  
 Organized by the Delhi Police in collaboration with DPIIT, CyberPeace, and Uber  
 Project Theme : Enhancing Women's Security Through Predictive Analytics

**Best Design Award under the Special Jury Recognition at INDIA DESIGN WEEK-2025**

24-Hour National-Level Design Hackathon  
 Team Members : Rishi Singh & Nitin Rathour  
 Mentor : Dr. Saket Kumar



*Big Congratulations to Team "Krishi Drishti"*  
 Being Selected in **GRAND FINALE 2025** 8<sup>th</sup> to 9<sup>th</sup> December, 2025

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**Software Edition**  
 Team ID : 62467      Nodal Centre : IIT(ISM) Dhanbad  
 AISHE Code : C-46250  
 Team Leader Name : Utkarsh Tripathi

**Finalist Selected in Grand Finale of Smart India Hackathon (SIH) 2025, Software Edition at IIT (ISM), Dhanbad**  
 Team Krishi Drishti

**Secured 1<sup>st</sup> Position in the IoT Theme at Innoverse'36 - 2025 | Won the Prize of INR 15,000**

Student Name : Himanshi Aggarwal - CSE (AIML)



**Winning the Best Beginner Team Category at ACE HACK 4.0-2025, 36 Hour in-person Hackathon**

Held at University of Engineering & Management, Rajasthan  
 Team Members : Vishaka Chaudhary and Kanishk - Dept. of CSE

# PAPER PRESENTED/PUBLISHED

## Students participated in the prestigious 8th International Symposium on Neuromorphic AI Hardware - 2026 in Kyushu Institute of Technology, Japan

Paper Titled : "Spiking Neural Network: Energy-Efficient Model for Real-Time ECG Classification"



## Mechanical Engineering students Presented the Posters

Advanced Workshop on Green Hydrogen Technologies:  
Research Highlights & Innovations at

IISER Bhopal

13-14 March 2026



### Student's Detail

**Rishi**

Roll No.: 18760, ME(3<sup>rd</sup> Year)

**Poster Title:**

"Parametric Study on the Role of Hydrogen Blending and Oxygen Enrichment in Ammonia Engine Combustion".

**Krishna Aggarwal**

Roll No.: 19778, ME(2<sup>nd</sup> Year)

**Poster Title:**

"Thermodynamic Equilibrium Analysis of Steam and Dry Reforming of Methane-Ethane-Glycerol Mixtures for Hydrogen Production".

**Mentor**

**Dr. Saket Kumar**

## Students Presented their Research through Poster Presentations on Green Hydrogen Research at IISER Bhopal - 2026

Research Focus: Advanced Renewable & Hydrogen Technologies

Rishi (ME 3rd Year) and Krishna Aggarwal (ME 2nd Year)

Mentor: Dr. Saket Kumar

## First Year Students Presented Research Paper at IIT Ropar IKS 2026 Conclave with Sustainability Research

Paper Titled : "SustainEat: Traditional Food Practices as a Pathway to Sustainable Lifestyle, Ecology and Wellness"

Team Members: Yugraj Nangia | Shreejita Chakraborty  
| Gargi Arora | Jalaj Rawat

Under the Guidance of Prof. Ayushi Jaiswal



## First Year Students Presented Research Paper at ICADMSES-2026 held at MMMUT, Gorakhpur

Paper Entitled : AI-Driven Carbon Capture Sequestration Technologies (CCST) – Advancements, Limitations & Pathways for a Sustainable Future

Team Members: Pushkar Nagar | Kajal Agrahari  
| Aanvi Mor | Paras Mor

Under the Guidance of Prof. Neelam Baghel



# PAPER PRESENTED/PUBLISHED

## First Year Students Presented Research Paper at ICADMSSES-2026 held at MMMUT, Gorakhpur

Paper Entitled : Impact of Comfort-Oriented Technological Development on Environmental Sustainability: A Review of Technology-Induced Delays

Team Members: Aryaman Barua (AIML),  
Siddharth Sharma (AIML)

Under the Guidance of Prof. Neelam Baghel



## First Year Students Presented Research Paper at ICMOTA-2026, hosted at IIT (BHU), Varanasi

Research Presented: Optimizing a Fully Rough Interval Integer Solid Transportation Problem: An Important Observation

Team Members : Arpit Pandey, Naina Singh & Parth Maheshwari

Mentor: Dr. Parul Tomar

## First Year Students Presented Research Paper at ICMOTA-2026, hosted at IIT (BHU), Varanasi

Research Presented: Transportation Problem in Fermatean Fuzzy Environment: An Important Observation

Team Members : Yatharth Sain | Gayatri

Mentor: Dr. Parul Tomar



## First Year Students Presented Research Paper at ICMCSI-2026 held at P.G.D.A.V College, University of Delhi

Paper Entitled : A Mathematically Consistent Expert-System Oriented Framework for FTLFP

Team Members: Mr. Saurabh Giri (CSE) and  
Mr. Utkarsh Tripathi (CSE)

Under the Guidance of Dr. Deepika Agarwal



# PAPER PRESENTED/PUBLISHED

## First Year Students Presented Research Paper at ICoIED-2026 held at IIT Roorkee

Paper Entitled : Sustainable Eco-Design Strategies for Solid Waste Management: Integrating Circular Economy Principles for Urban Resilience

Team Members: Ms. Arushi Kashyap (CSIT) | Ms. Sakshi Singh (CSIT) | Ms. Khushi Singh (CSIT) | Ms. Pallavi (CSIT)

Under the Guidance of Dr. Mamta Bhardwaj



## First Year Students Presented Research Paper at ICoIED-2026 held at IIT Roorkee

Paper Entitled : Assessment of Machine Learning Driven Factors Enhancing Smart Manufacturing Advancement

Team Members: Ms. Lipi Sharma (AIML) | Mr. Naman Sharma (CSE) | Ms. Sonakshi (AIML) | Ms. Suhani Kumari (AIML)

Under the Guidance of Dr. Deepak Kumar



## First Year Students Presented Research Paper at ICoIED-2026 held at IIT Roorkee

Paper Entitled : A Review of Intelligent and Data Driven Approaches in Industry 5.0 for Smart and Sustainable Manufacturing

Team Members: Ms. Arpana Mahto | Mr. Saksham Jain | Mr. Ankesh Kumar | Mr. Anas Rahman | Ms. Vashu - (AIML)

Under the Guidance of Dr. Deepak Kumar



## First Year Students Presented Research Paper at 8th International Conference (ICTN 2026) held at IIT Delhi

Team Members: Ms. Aadhya Singh (AIML) | Ms. Suhani Bhardwaj (CSIT) | Mr. Hardik Dhingra (IT)

Under the Guidance of Dr. Deepak Kumar



# PAPER PRESENTED/PUBLISHED

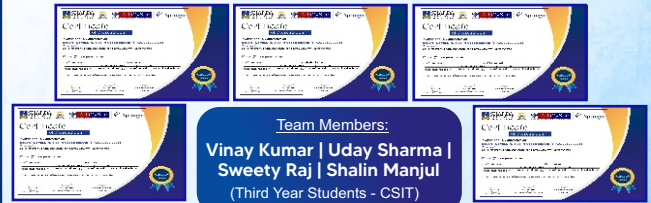
## Students Presented The Scopus-Indexed Research Paper at the Springer 3rd International Conference on Recent Developments in Cyber Security - 2025

Paper Entitled : End-to-End Encryption Vulnerabilities and Solutions  
Under the Guidance of : Dr. Hirdesh Sharma

Students Presented The Paper In  
Springer 3<sup>rd</sup> International Conference on Recent Developments  
in Cyber Security (Scopus Indexed)

Paper Entitled: "End-to-End Encryption Vulnerabilities and Solutions"

Held on: 19th-20th, Dec 2025



Under the Guidance of : Dr. Hirdesh Sharma



## Students Presented The Paper In 4th International Conference on Material Science and Engineering (ICMSE-2025)

Paper Titled : Nanotechnology-Enabled Self-Healing Materials

Paper Titled : Recent Trends in Semiconductor Manufacturing for the Next-Generation Electronics Domain

Hosted By : NIT Jalandhar

## Students Presented The Paper In 2nd International Conference on Recent Trends in Mathematics (ICRTM-2025)

At : Hansraj College, University of Delhi



## Best Paper Award In 3rd IEEE International Conference AI for Internet of Things (AllIoT-2024)

Paper Entitled : Kid Activity Recognition: A Comprehensive Study of Kid Activity Recognition with Monitoring Activity Level using YOLOv8s Algorithms



# EXPERT TALK

EXPERTISE IS BUILT WHERE CURIOSITY MEETS CONSISTENT PRACTICE



Motivational Talk On  
Awareness of Cyber Crime  
and Prevention Measures

**Mr. Gaurav Kochhar**  
Commercial Lawyer | IPR | Cyber Crime



Technical Session On  
Java with Spring Boot and  
MySQL

**Mr. Vijay Verma**  
Technical Architect, QuickLaunch




Session On  
Personality Development  
Program

**Capt. Manjula Katoch**  
Soft Skill Trainer



Session On  
AIML - Latest Trends and  
Career Opportunities

**Mr. Nitin Kumar Sharma**  
Manager - Project (AIA), Cognizant



Session On  
"Database with AI"

**Mr. Alok Mishra**  
Consultant Database, HCL  
(Oracle/PostgreSQL/GG MSA 23ai/AI/Gen AI/AWS/RDS  
/EC2/GCP/Snowflake)



Expert Talk On  
Building Equalizer  
System and Variable  
Primary Flow System  
for HVAC

**Mr. Esteban Baccini**  
ASHRAE Certified Building Energy  
Assessment Professional



Motivational Talk On  
Transformative Times:  
Maximizing Your College  
Experience

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



Motivational Talk On  
Awareness of Cyber Crime  
and Prevention Measures

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



Session On  
IPR Management for  
Strategies: From Idea to  
Commercialization

**Mr. Prashant Sharma**  
Nipam Officer, Examiner of Patents & Designs,  
Group 'A' Gazetted Officer



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

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




Guest Talk on  
Swachhta Hi Seva\_  
Cleanliness Campaign

**Mr. Alok Mishra**  
Consultant Database, HCL  
(Oracle/PostgreSQL/GG MSA 23ai/AI/Gen AI/AWS/RDS  
/EC2/GCP/Snowflake)



Workshop On  
"Drone Technology

**Dr. Sachin Rathore**  
Expert in Drone Technology



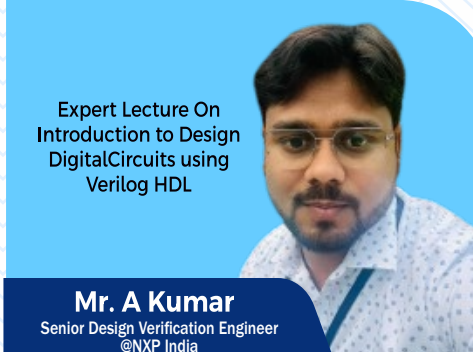
Guest Lecture On Array  
Signal Processing for  
Acoustic & Brain Source  
Localization

**Dr. Lalan Kumar**  
Associate Professor Electrical Engg,  
Indian Institute of Technology, Delhi



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

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



Expert Lecture On  
Introduction to Design  
DigitalCircuits using  
Verilog HDL

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

# CENTRE OF EXCELLENCE

A Centre of Excellence is a hub of innovation, expertise, and continuous learning, designed to set benchmarks in quality and performance. It brings together advanced infrastructure, skilled professionals, and industry-aligned practices to foster research, training, and real-world problem solving. By nurturing talent, encouraging collaboration, and promoting best practices, the Centre of Excellence empowers individuals and organizations to achieve superior outcomes and stay ahead in a rapidly evolving landscape.

A Centre of Excellence is where Expertise meets Innovation to Shape the Future

## 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 the 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.

## CENTRE OF EXCELLENCE FOR SMART MANUFACTURING



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 & EEE Departments of Dronacharya Group of Institutions has established PCB Lab. 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.

## 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 & a desire for learning, can learn from any place, at any time & in a language of their choice. End-of-course online tests & 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.

## 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, PLC 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.

## 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.

Empowering Minds. Defining Excellence.  
Advancing Innovation.

# DGIGN Innovation and Incubator Foundation

*"Innovation distinguishes between a leader and a follower." – Steve Jobs*

Established in 2023, the Innovation and Incubator Foundation at Dronacharya Group of Institutions serves as a dynamic hub for fostering innovation, entrepreneurship, and problem-solving among aspiring young minds. By integrating the functions of the Institution's Innovation Cell (IIC) and the Business Incubator Centre, the foundation creates a comprehensive ecosystem that nurtures ideas from inception to execution. The foundation actively promotes a culture of creativity and critical thinking by encouraging students and faculty to develop innovative solutions and entrepreneurial ventures. Through mentorship, workshops, industry collaborations, and hands-on learning opportunities, it bridges the gap between academic knowledge and real-world application. The Institution's Innovation Cell (IIC) further strengthens this ecosystem by organizing innovation challenges, hackathons, and awareness programs aligned with national innovation initiatives.

Designed to support small and medium-scale business ideas, startups, and research-driven innovations, the foundation provides essential tools, expert guidance, and incubation support. It ensures that students gain not only technical knowledge but also the entrepreneurial skills required to transform ideas into impactful and sustainable ventures.

By combining ideation, innovation, and incubation under one platform, the DGI Innovation and Incubator Foundation empowers individuals to become future-ready leaders and change-makers. The Business Incubator Centre at Dronacharya Group of Institutions offers the tools, expertise, mentors, and experience needed to nurture early-stage startups and innovative ideas.

# DGIGN INNOVATION AND INCUBATOR FOUNDATION



DGIGN Innovation and Incubator Foundation  
nurture student ideas into successful  
start-ups

# STUDENT CHAPTER OF TECHNICAL SOCIETIES



**Institute of Electrical &  
Electronics Engineer**



**ACM Student Chapter**



**Computer Society of  
India (CSI)**



**Google Developer  
Student Club**



**Indian Society for  
Technical Education**



**Society for Automotive  
Engineers India**



**EAI - European Alliance  
for Innovation**



**The Advanced  
Computing and  
Communicating Society**



New Delhi, Delhi, India  
SIT Road, Jis Sarai, New Delhi, Delhi 110016, India  
Lat: 28.545097, Long: 77.150425  
Saturday, 08/11/2025 12:20 PM GMT+05:30  
Note: IIT Delhi Open House



# REMOTE CENTRES



**IIT Bombay  
(T10KT)**



**IIT Delhi  
(Virtual Lab)**



**IIT Bombay  
(Spoken Tutorial)**



**IIRS,  
Dehradun**



**Resource Center  
of NITTTR,  
Chandigarh**



**NPTEL Local Chapter  
of IIT Madras**

# Research Contribution

More Than **60 Books** Published By The Faculty Members & Students

**50+ Patents** Filed

More Than **2900 Research Papers** Published By Students In National and International Journals



# STUDENT CLUBS

[VIEW MORE](#)

Exploring Talents. Building Confidence.

## SAEINDIA Collegiate CLUB 1

SAEINDIA COLLEGIATE CLUB OF DGI is a collegiate club established under the banner of SAEINDIA a Largest Affiliate of SAE International spreading over 5 Zones all over India having 480 collegiate clubs and over 50,000 student members. The collegiate club aims to provide practical exposure to students for learning and innovating real engineering skills and encourages them through active participation of different campus as well as national engineering programs & projects.

## AINNOV8 CLUB 2

We are a community of tech enthusiasts dedicated to exploring the ever-evolving world of technology and fostering a collaborative environment for learning and innovation. Our mission is to empower students with the knowledge and skills needed to excel in the digital age. Through engaging activities, hands-on workshops, and inspiring projects, we aim to ignite curiosity, nurture creativity, and develop critical thinking abilities in the field of technology.

## CODING CLUB 3

Step into the dynamic realm of Aarohan, the beating heart of innovation at Dronacharya Group of Institutes. Aarohan isn't just a coding club; it's a thriving community where passionate minds converge to explore the vast landscapes of programming excellence. Within these walls, technology and creativity intertwine, creating an atmosphere that resonates with the fervor of innovation. Committed to fostering a culture of creativity and problem-solving, Aarohan stands as a guiding light for aspiring coders and tech enthusiasts.

## NSS CLUB 4

The motto of NSS is "Not Me But You" The National Service Scheme (NSS) Central Sector Scheme of Government of India Ministry of Youth Affairs & Sports. The scheme was launched in 1969 (Gandhiji's Centenary year, 1969). NSS is a voluntary association of young people in Colleges and Universities working for a campus-community linkage. Objective of the Scheme: Developing student's personality through community service and to provide hands on experience to young students in delivering community service. NSS Unit of college acts as a catalyst of build up the right type of leadership in the institutions.

## TOURISM CLUB 5

In Youth Tourism, travelling's changes according to the thoughts and perspectives of the individuals between the ages of 18 and 25. This type of tourism is one of the special interest tourism types that appeals to the people that have a high-income segment. Youth tourism generally means a more comfortable journey made with a backpack.



## SPORTS CLUB 6

The Sports club play such a vital role that can change a student's life incredibly forever. Today students' involvement in Sports on Campus is something like that seems inevitable for highly potential benefits. Sports Clubs exist for the general interest in physical activity through voluntary competition, formal competition, instruction, participation, or performance by students.

## ROBOTIC CLUB 7

The concept and creation of autonomously operating machines dates back a long time, but credible research into the functionality and potential uses of robots did not grow substantially until the 20th century. And today, robotics is a rapidly growing field, as we continue to research, design and build new robots that serve various practical purposes including domestic, commercial and military. Having said that, the Robotics Club of DRONACHARYA strives to stimulate interest in robotics among the students of the institute.

## CULTURAL CLUB 8

The Sports club play such a vital role that can change a student's life incredibly forever. Today students' involvement in Sports on Campus is something like that seems inevitable for highly potential benefits. Sports Clubs exist for the general interest in physical activity through voluntary competition, formal competition, instruction, participation, or performance by students.

## GAMESENA Gaming CLUB 9

At GAMESENA gaming Club is not just a hobby—it's a way of life. Join us on this thrilling journey as we celebrate the art, innovation, and endless entertainment that gaming provides. Whether you're a casual gamer, a dedicated enthusiast, or simply curious about this dynamic industry, we've got something for everyone. Start exploring today and unlock the boundless possibilities of gaming!

## Yog CLUB 10

The practice of yoga can contribute significantly to a student's overall well-being, addressing physical, mental, and emotional aspects. Integrating yoga into their routine can enhance their ability to navigate the challenges of academic life while promoting a healthy and balanced lifestyle. Yog Club plays a significant role in nurturing the overall well-being of students, providing them with tools to manage stress, maintain physical health, and develop a balanced and resilient approach to academic and personal challenges.

## TECHNICAL Language SOCIETY 11

The club offers a competing platform for the knowledge-hungry students. It promises to cultivate a passion for quizzing, Debating, creative writing, literature, Elocution, etc., among the students.

Literary club is to develop self-efficacy and confidence and would help to enhance the general knowledge base. Works in tandem to benefit students in the disciplines of writing and speaking by conducting events that are both instructional and enjoyable. Sharpening the skills of logical thinking. It develops excellent communication skills and teaches students to think spontaneously.



WELCOME TO DRONACHARYA GROUP OF INSTITUTIONS

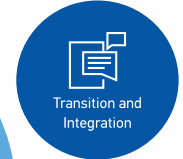
# LIVE, LEARN, LEAD!

## LIFE @ DGI SMART CAMPUS

A vibrant campus where you'll expand your knowledge, build ties, create lifelong memories and be inspired by your surroundings.



### WHAT TO EXPECT:



State of the Art Infrastructure



Research & Innovation Culture



Community Engagement Initiatives



Creativity Beyond Classrooms



Collaboration & Leadership



Innovation-Driven Learning



Engaging Activities & Facilities



Building Teamwork



Sustainable and Biodiversity Campus



Campus Harmony



Wellness & Wellbeing Focus

# SPORTS >



The campus offers well-developed, modern facilities for a wide range of indoor and outdoor sports, promoting an active, energetic, and healthy lifestyle while encouraging physical fitness, teamwork, and overall student well-being



# EVENTS

Celebrating talent, innovation, and social responsibility under one vibrant campus



We bring campus life alive with vibrant cultural Fests, fresher's and farewell celebrations, technical workshops, Hackathons, Sports Tournaments, NSS and Social initiatives, Talent hunts, and student development programs that inspire creativity, leadership, and holistic growth



We organize a vibrant range of cultural, technical, fresher's, farewell, and NSS events that nurture creativity, innovation, leadership, social responsibility, and holistic student development.



# Resources

Dronacharya Group of Institutions has developed a well-planned, student-centric campus with state-of-the-art infrastructure to support academic excellence and overall development. The institute is equipped with modern classrooms, advanced laboratories, faculty cabins, seminar halls, hostels, rest rooms, and a well-stocked central library, ensuring a conducive learning environment in accordance with AICTE and UGC norms.



## Computing Facilities

Dronacharya Group of Institutions is equipped with well-furnished Seminar Halls, Conference Halls, and a spacious Auditorium with modern audio-visual facilities for academic and professional events. The campus also offers advanced computing facilities, multiple departmental laboratories including Automation Labs, e-Yantra Lab, Research & Development (R&D) centers, and an Innovation & Entrepreneurship Development Cell (IEDC), supporting interactive learning, research, innovation, & skill development.



## Canteen

We provide a clean, hygienic, and well-maintained canteen that offers nutritious, affordable, and quality meals to students and staff. We ensure a comfortable dining environment while maintaining high standards of food safety and hygiene.

The academic blocks feature spacious interiors, smart classrooms, and technology-enabled learning spaces, designed to enhance teaching-learning effectiveness. With fully equipped laboratories, dedicated research and innovation facilities, and interactive discussion areas, DGI promotes hands-on learning, practical exposure, and skill development, enabling students to meet industry and global standards.



Become an integral part of a community that fosters innovation at every level. Innovative ideas often result from an environment that values multidisciplinary exchange of ideas that tackle real-world problems

## Library and Learning Resources

The Central Library of Dronacharya Group of Institutions is a key academic resource, offering a rich collection of textbooks, reference books, journals, e-books, and digital resources. With access to online databases and e-learning platforms, the library supports research, self-learning, and academic excellence in a quiet and technology-enabled environment.

## Transport

The college has a well-organized transport facility covering all prominent locations across the NCR. The buses are safe, secure, and driven by trained and experienced drivers, ensuring comfortable travel for students. Each student availing the college transport facility is well cared for with proper supervision and safety measures.



# 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.



Our students have visited prestigious companies & industrial sites such as WIKAI Instruments, Central Electronics Limited (CEL), Cosy Toys, Mother Dairy Plant, Yakult, WIKAI, Cocacola, Neokraft, The Supreme Industries, Haier Appliances, CSIR, ALLIED Nippon, BSES, Delhi Metro Rail Corporation (DMRC), etc, gaining first-hand industry exposure and real-world practical insights

# Placement Process

The placement process is not just about getting a job; it's about proving your readiness to face the real world with confidence and skill.

# DGI

Empowering Your  
Career Journey :  
DGI Placement  
Process

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.

03

## PRE-PLACEMENT TALK

Companies are invited to conduct pre-placement 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.

05

## INTERVIEW

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

02

## JAF/IAF

The company should fill in the Job Application Form/Internship Application Form Containing Details of the job profile & company's requirements & submit it to the TPD at [tpo@gnindia.dronacharya.info](mailto:tpo@gnindia.dronacharya.info) or as a hard copy in Training and placement Department

04

## SHORTLIST

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

06

## FINAL LISTING

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

At DGI, talent meets training, knowledge meets innovation, and students emerge ready to contribute from day one



# Industry-Driven Placement Framework

## 1. Group Discussion

Helps students develop essential professional and communication skills required by companies during recruitment

## 2. Aptitude Preparation

Aptitude preparation enhances quantitative, logical, and verbal skills through regular practice, mock tests, and expert guidance for placement success.

## 3. Resume Building

Resume building trains students to create professional, impactful resumes highlighting skills, achievements, and strengths aligned with industry and placement requirements.

## 4. Soft Skills

Soft skills training develops communication, teamwork, leadership, confidence, and workplace etiquette, preparing students for interviews and professional corporate environments.

## 5. Guest Lectures

Guest lectures provide industry insights, career guidance, and practical knowledge from experienced professionals to enhance employability.

## 6. Alumni Connect Program

Alumni connect programs link students with alumni for mentorship, industry exposure, networking, and career guidance opportunities.

## 7. Pre- Placement Talk

Pre-placement talks introduce company profiles, roles, expectations, recruitment processes, and career opportunities to students.

## 8. Internship & Project Work

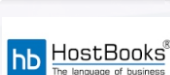
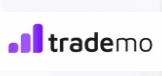
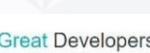
Internships and project work provide practical industry experience, skill application, and real-world exposure enhancing employability & career readiness.

## 9. Career Guidance

Career guidance supports students with counselling, goal-setting, and informed career decisions aligned to skills and industry needs.

# OUR RECRUITERS

## Top Placement Partners



# #INTERNSHIP RECORD

Student Selected for  
**Summer Internship Programme**

**Flipkart India Private Limited**

**Flipkart**



BATCH :  
**2024-2028**

**NANDANI SHUKLA**

Roll No : **19126**

Department : **CSE**

“Keep shining and achieving  
greater milestones ahead”

#Congratulations



# #PLACEMENT RECORD

## PACKAGE SNIPPETS

Highest Package

**27 LPA**

Average Package

**6.2 LPA**

BATCH :

**2022-2026**



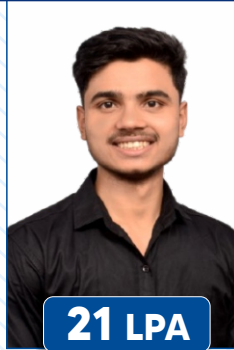
**Mr. Suraj Kumar**

Branch : CSIT (17235)

Juspay Technologies  
Private Limited



**27 LPA**



**Mr. Peeyush Shukla**

Branch : ECE (17454)

Juspay Technologies  
Private Limited



**21 LPA**



**Mr. Ankur Rai**

Branch : CSE (17030)

Juspay Technologies  
Private Limited



**21 LPA**



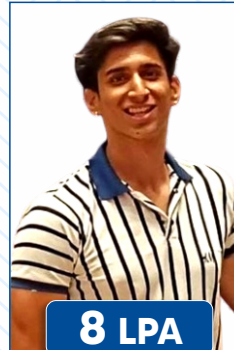
**Mr. Arjun S Nair**

Branch : CSIT (17221)

International Flight  
Operations Academy  
(IFOA GmbH)



**8-12 LPA**



**Mr. Gaurav Shukla**

Branch : CSE (17081)

Manor Infra  
Developers



**8 LPA**



**Ms. Vishakha Chaudhary**

Branch : CSE (17144)

Freecharge Payment  
Technologies Pvt. Ltd.



**7 LPA**



**Ms. Sudipta Sarkar**

Branch : CSE (17177)

Freecharge Payment  
Technologies Pvt. Ltd.



**7 LPA**



**Md Gufran**

Branch : CSE (17105)

Freecharge Payment  
Technologies Pvt. Ltd.



**7 LPA**



**Mr. Aman Raj**

Branch : CSE (17020)

Crowe Horwath IT  
Services LLP (Crowe)



**7 LPA**



**Ms. Harshita Suri**

Branch : CSE (17076)

CG Infinity (Cyber  
Group India Pvt. Ltd.)



**7 LPA**



**Ms. Tapasya Tiwari**

Branch : CSE (17189)

CG Infinity (Cyber  
Group India Pvt. Ltd.)



**7 LPA**



**Mr. Nitin Pandey**

Branch : CSE (17120)

CG Infinity (Cyber  
Group India Pvt. Ltd.)



**7 LPA**

# #PLACEMENT RECORD

## PACKAGE SNIPPETS

Highest Package

**27 LPA**

Average Package

**6.2 LPA**

BATCH :

**2022-2026**



**Mr. Deepak Kumar**

Branch : IT (17349)

AVL India Pvt. Ltd.



**7 LPA**



**Mr. Sourabh Dubey**

Branch : CSIT (17304)

Tata Consultancy Services



**7 LPA**



**Ms. Nishu Sharma**

Branch : CSIT (17278)

Crowe Horwath IT Services LLP (Crowe)



**6 LPA**



**Mr. Anurag Singh**

Branch : CSE (17041)

Crowe Horwath IT Services LLP (Crowe)



**6 LPA**



**Ms. Shruti Sharma**

Branch : CSE;AIML (17432)

Bharti Airtel Limited



**5.5 LPA**



**Ms. Shatakshi Shekhar**

Branch : CSIT (17296)

Bharti Airtel Limited



**5.5 LPA**



**Ms. Priya Ghosh**

Branch : CSE (17131)

Bharti Airtel Limited



**5.5 LPA**



**Ms. Soumya Tiwari**

Branch : CSIT (17303)

Bharti Airtel Limited



**5.5 LPA**



**Ms. Monika Singh**

Branch : CSIT (17123)

Bharti Airtel Limited



**5.5 LPA**



**Ms. Shivangi Sharma**

Branch : ECZ (17578)

Bharti Airtel Limited



**5.5 LPA**



**Ms. Hitaishi**

Branch : CSE (17079)

Bharti Airtel Limited



**5.5 LPA**



**Mr. Kunal Bhardwaj**

Branch : CSE (17095)

Bharti Airtel Limited



**5.5 LPA**

# #PLACEMENT RECORD

## PACKAGE SNIPPETS

Highest Package

**27 LPA**

Average Package

**6.2 LPA**

BATCH :

**2022-2026**



**Ms. Megha**

Branch : CSE (17093)

Bharti Airtel Limited



**5.5 LPA**



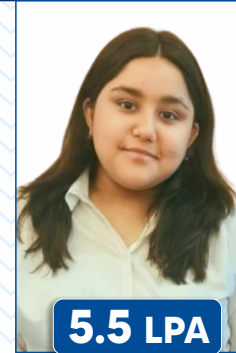
**Ms. Priyanka Rawat**

Branch : CSE (17134)

Bharti Airtel Limited



**5.5 LPA**



**Ms. Antriksha Nautiyal**

Branch : CSE (17036)

Bharti Airtel Limited



**5.5 LPA**



**Mr. Rajiv Chanchal**

Branch : CSE (17141)

Target Integration Consultancy



**5.5 LPA**



**Mr. Amit Chaturvedi**

Branch : CSE (17804)

Octa Byte AI Private Limited



**5 LPA**



**Mr. Aman Pandey**

Branch : ECZ (17552)

MAQ Software



**5 LPA**



**Mr. Aditya Verma**

Branch : CSE (17011)

Wesoftek Solutions Pvt. Ltd.



**5 LPA**



**Mr. Krishna Saxena**

Branch : CSE (17407)

Uneecops Technologies Limited



**5 LPA**



**Mr. Krishna Saxena**

Branch : ECZ (17560)

MAQ Software



**5 LPA**



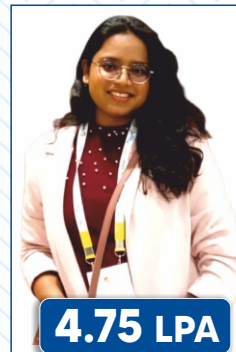
**Mr. Harshit Vishnoi**

Branch : CSE (17324)

BrightRays



**4.8 LPA**



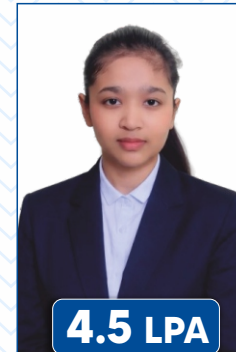
**Ms. Aliesha Das**

Branch : CSE (17017)

IBM



**4.75 LPA**



**Ms. Shreyanshi Singhal**

Branch : CSE (17163)

Xcelore Pvt. Ltd.



**4.5 LPA**

# #PLACEMENT RECORD

## PACKAGE SNIPPETS

Highest Package

**27 LPA**

Average Package

**6.2 LPA**

BATCH :

**2022-2026**



**Mr. Yash Jain**

Branch : CSE;AIML (17441)

FutureSoft India  
Pvt. Ltd.



**4.5 LPA**



**Mr. Ayush Jain**

Branch : CSIT (17226)

Coforge Limited

**Coforge**

**4.25 LPA**



**Mr. Sneh  
Pokhriyal**

Branch : CSIT (17302)

Coforge Limited

**Coforge**

**4.25 LPA**



**Mr. Adarsh  
Dobhal**

Branch : CSE;AIML (17389)

Coforge Limited

**Coforge**

**4.25 LPA**



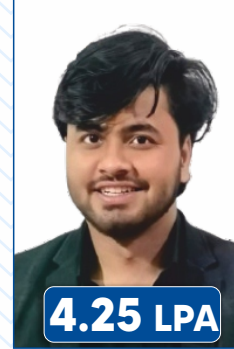
**Ms. Kali Gupta**

Branch : CSE;AIML (17402)

Coforge Limited

**Coforge**

**4.25 LPA**



**Mr. Narendra  
Singh Tomar**

Branch : CSE;AIML (17411)

Coforge Limited

**Coforge**

**4.25 LPA**



**Mr. Shivam  
Goyal**

Branch : CSE;AIML (17428)

Coforge Limited

**Coforge**

**4.25 LPA**



**Ms. Deepthi  
Kulshrestha**

Branch : CSE (17025)

Coforge Limited

**Coforge**

**4.25 LPA**



**Mr. Anmol  
Pandey**

Branch : CSE (17034)

Coforge Limited

**Coforge**

**4.25 LPA**



**Ms. Shambhavi**

Branch : CSE (17158)

Coforge Limited

**Coforge**

**4.25 LPA**

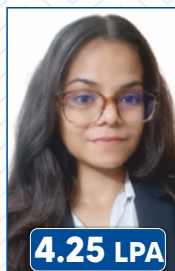


**Mr. Harsh  
Pandey**

Coforge Limited

**Coforge**

**4.25 LPA**



**Ms. Suhani**

Branch : CSIT (17255)

Coforge Limited

**Coforge**

**4.25 LPA**



**Mr. Himanshu  
Kulshrestha**

Branch : ECZ (17566)

Coforge Limited

**Coforge**

**4.25 LPA**

# #ALUMNI CONNECT



**Ms. Priyanka Singh**  
EHS Manager,  
@Siemens Energy  
Batch : 2007-11



**Mr. Yogesh Pandey**  
Chief Manager,  
@RailTel Corporation of  
India Ltd.  
Batch : 2006-10



**Mr. Anshul Sadara**  
Deputy Commandant,  
@Indian Coast Guard  
Batch : 2010-14



**Mr. Shubham Singh**  
Senior QA Automation  
Engineer,  
@Hitachi  
Batch : 2015-19



**Mr. Ajeet Dhama**  
General Manager,  
@Elan Auto India Ltd.  
Batch : 2006-10



**Mr. Swapn Sharma**  
Head of QA Engineering,  
@Kredivo Group  
Batch : 2008-12



**Mr. Gaurav Rana**  
Information Security  
Engineer,  
@Autodesk (Canada)  
Batch : 2008-12



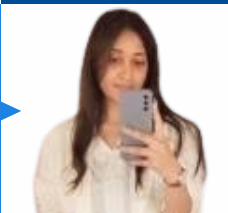
**Ms. Anjali Singh**  
Project Manager,  
@Genpact  
Batch : 2008-12



**Ms. Shivani Dwivedi**  
SAP Certified ABAP  
Developer,  
@Deloitte  
Batch : 2018-22



**Ms. Ruchi Yadav**  
Senior Specialist in  
Operations,  
@Iron Mountain, Canada  
Batch : 2013-17



**Mr. Rajat Aggarwal**  
Engineering Leader,  
@Microsoft  
Batch : 2008-12



**Ms. Aashika Rastogi**  
Full Stack Developer,  
@Wipro  
Batch : 2017-21



**Ms. Bhawna Singh**  
Full Stack Java  
Developer,  
@Volkswagen Group  
Batch : 2017-21



**Ms. Vainisha Jain**  
Software Developer  
Engineer 1  
@Hashedin by Deloitte  
Batch : 2018-22



**Mr. Abhishek Dwevedi**  
Sr. Engineering Manager,  
@Adobe  
Batch : 2006-10



**Mr. Ankur Rai**  
Full Stack Developer,  
@IRIS Software Inc.  
Batch : 2009-13



**Ms. Shiwangi Pokhriyal**  
Associate Software  
Engineer,  
@Siemens Technology  
Batch : 2011-15



**Mr. Ankur Rai**  
SDE II & Engineering Lead,  
@MindPeers  
Batch : 2016-20



**Mr. Apratim Singh**  
Local Guide Freelance,  
@Google  
Batch : 2015-19



**Mr. Jitender Kumar**  
Lead Data Engineer,  
Data Scientist  
@Nagarro  
Batch : 2009-13



**Mr. Manish Yadav**  
Technical Lead,  
@HCL Tech  
Batch : 2009-13



**Mr. Prashant Tyagi**  
Lead Consultant,  
@Infosys  
Batch : 2007-11



**Mr. Nipun Navadia**  
Associate Consultant,  
@Capgemini  
Batch : 2016-20



**Mr. Ravi Tomar**  
Senior Technical Architect,  
@HCLTech  
Batch : 2007-11



**“Forever a Part of Our Legacy—  
Connected by Memories, Driven by Success!”**

# GLIMPSES OF HIGHER STUDIES

Master's in Business Analytics  
From University of Galway, Ireland



OLLSCOIL NA  
GAILLIMHE  
UNIVERSITY  
OF GALWAY



Mr. Rohan Sharma  
Batch : 2021-25 (CSE)



Mr. Shobhit Pokhriyal  
Batch : 2020-24 (CSE)

Selected In

Master Programme In  
The Field of Underwater  
Robotics  
From Kyutech Institute  
of Technology, Japan



Mr. Tushar Pokhriyal  
Batch : 2020-24 (CSE)

Selected In

Master Programme In  
Human Intelligence  
Systems  
From Kyutech Institute  
of Technology, Japan



Selected In  
M.Tech (Thermal  
Engineering)  
From Indian Institute  
of Technology, Delhi

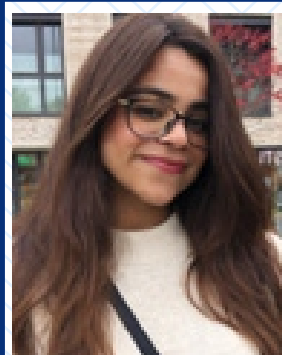


Mr. Abhay Kumar  
Batch : 2020-24 (ME)

MS Programme  
From Kyutech Institute  
of Technology, Japan  
(Graduate School of Life  
Science & System Engineering)



Mr. Ritik Shukla  
Batch : 2020-24 (CSE)



Ms. Mansi Dhawan  
Batch : 2020-24 (CSE)

Master's Degree, Web  
and Data  
From University  
Koblenz, Germany



Ms. Tiya Bisla  
Batch : 2020-24 (CSE)

Selected In

MS Programme  
From Kyutech Institute  
of Technology, Japan  
(Graduate School of Life  
Science & System Engineering)



Selected In  
Master Programme In  
The Field of Underwater  
Robotics  
From Kyutech Institute  
of Technology, Japan



Ms. Amisa Rawat  
Batch : 2019-23 (CSE)

# GLIMPSES OF HIGHER STUDIES

**M.sc. in Data Science  
From The University  
of Roehampton,  
London**



**Mr. Kartikay Singh**  
Batch : 2017-21 (CSIT)



**Mr. Sameer Ahmed**  
Batch : 2019-23 (CSE)

Selected In

**M.Sc. In Computer  
Game Engineering  
From Newcastle  
University, UK**



**Mr. Abhishek Tripathi**  
Batch : 2018-22 (EEE)

Selected In

**Msc (240C) Embedded  
Systems & IC Design  
From Liverpool John  
Moore's University, UK**



**M.Tech Programme  
From IIT Mandi**  
(From the School of Mechanical  
& Material Engineering)



**Mr. Kaushal Jha**  
Batch : 2019-23 (ME)

Selected In  
**Master's in Automotive  
Engineering  
From Birmingham  
City University, UK**



**Mr. Karanjot Singh**  
Batch : 2017-21 (ME)



**Mr. Tushar Tayal**  
Batch : 2017-21 (CSIT)

Selected In

**M.Sc. Data Science &  
Analytics FT  
From Brunel  
University, London**



**Mr. Kapil Chaudhary**  
Batch : 2015-19 (CSE)

Selected In

**Master in Cyber/  
Computer Forensics &  
Counterterrorism  
From Lambton College,  
Canada**



Selected In  
**M.Sc. Business  
Analytics Programme  
From University of  
Birmingham, UK**



**Ms. Nidhi Dhama**  
Batch : 2014-18 (ECE)



# Eligibility Criteria for Admissions



## Eligibility for B.Tech

### Academic Qualification

Applicants seeking admission to the Bachelor of Technology (B.Tech) programme at DGI must have successfully completed the Class 12 (10+2) examination, from a recognized (CBSE/State, etc) board. Candidates should have studied Physics and Mathematics as compulsory subjects, along with Chemistry/Computer Science /Biology.

### Minimum Marks Required

The minimum percentage required in Physics, Chemistry and Mathematics (PCM) in Class 12 is 45% for General/ OBC Category and 40% for reserved Categories.

Admission shall be based on merit in relevant national or state-level entrance examinations like JEE Mains or State level counselling (AKTU), merit based admission.

### Eligibility of B.Tech (Lateral Entry) :

Admission to the second year (lateral entry) of the B.Tech programme is open to candidates who have successfully completed a Diploma in Engineering/Technology in the relevant discipline from a recognized institution, or a Bachelor of Science (B.Sc.) degree with Mathematics at the 10+2 level.

Candidates are required to have minimum aggregate qualifying marks of 45% for General/ OBC Category and 40% for reserved Categories in their diploma degree.

## Eligibility for MBA :

Candidates seeking admission to the Master of Administration (MBA) programme must hold a Bachelor's degree (any stream) from recognized University.

Minimum 50% aggregate marks required (usually 45% for SC/ST candidates).

You should have a valid score in one of the following:  
CAT/ MAT/ XAT/ CMAT/ UPCE (UPTAC)



# ADMISSION PROCESS

Your journey at DGI begins with a transparent and trusted admission process



Visit to the College Campus



Get Assistance



Decide on Your Career Pathway



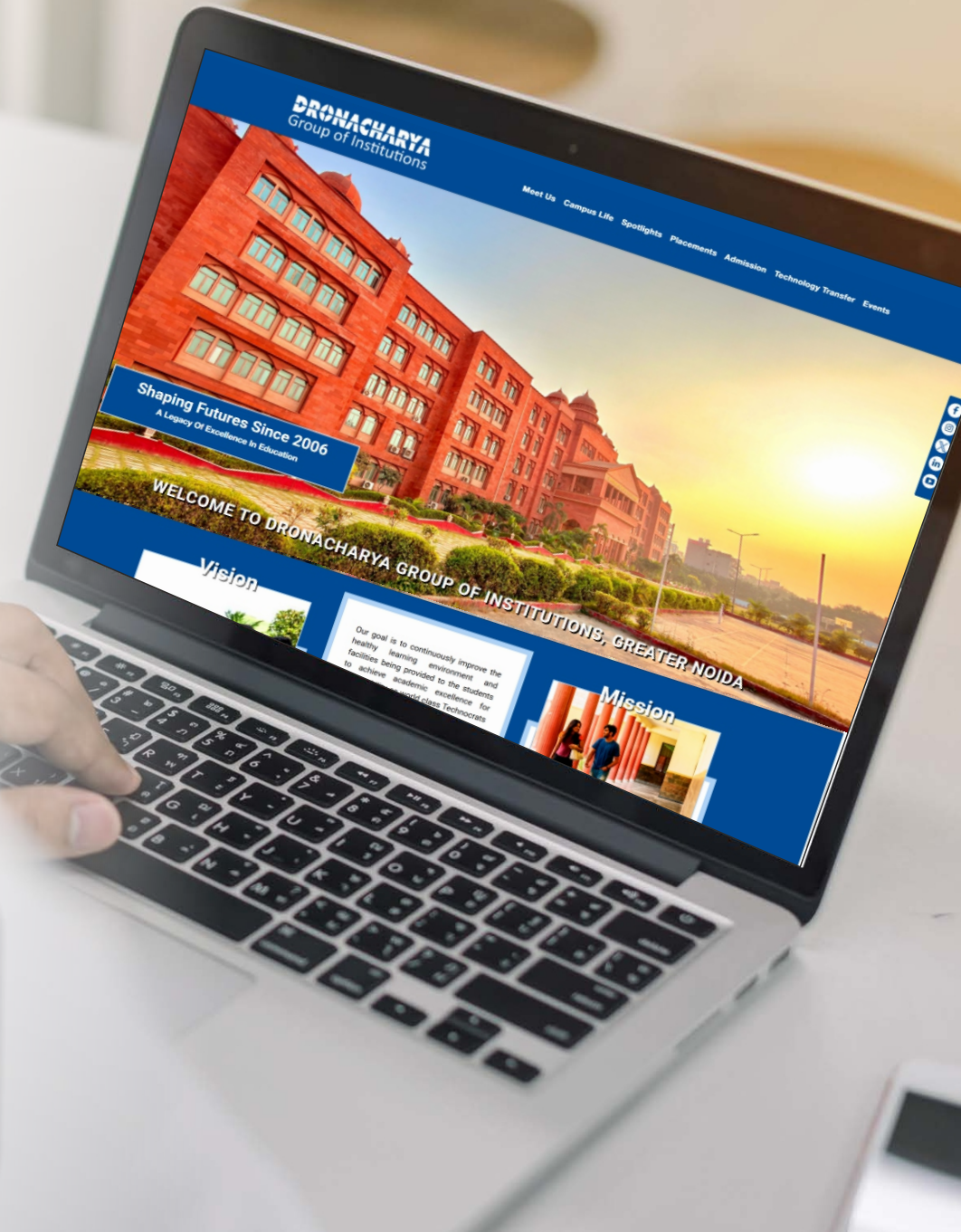
Get Short-listed For Admission



Become Part of the College



Start Your Journey with DGI



ADMISSION  
FORM LINK



+91 9910380115



gnindia.dronacharya.info

# Rules and Regulations



**RULES**  
**REGULATIONS**

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. The College follows a dress code for all students of B.Tech and MBA course on all official occasions such as Seminars / Workshops / Industrial Visits / Placement activities / Guest Lectures, etc.
4. Use of mobile phones in the Classroom, Library, Labs, Workshop area etc., is strictly prohibited.



**CLICK HERE TO**

**READ MORE**



# Anti Ragging Campaign

The very word sounds alien in the healthy and harmonious Dronacharyan tradition. We use the nomenclature 'gurukula' for our College and ragging is given a big 'NO' over here. The demon of ragging and the dread caused by it are kept far from the College Campus. We follow in word and spirit the Hon'ble Apex Court's venerable decision in this regard.

**Ragging is a punishable offence that includes:**

- Mental/physical/sexual/verbal abuse
- Indecent behaviour, threats, or financial exploitation
- Any act undermining human dignity

**Consequences of Ragging:**

- Cancellation of admission
- Suspension from classes
- Debarment from exams & scholarships
- Withholding results and more



**Dronacharya Group of Institutions** stands united against ragging in all forms – Every Student deserves a safe, respectful, and welcoming environment.

# SAY NO TO RAGGING

[CLICK HERE TO](#)

[READ MORE](#)





## College Campus

Address : #27, APJ Abdul Kalam Road,  
Knowledge Park-III, Greater Noida,  
Uttar Pradesh, India - 201306

Telephone : 0120 - 2322022, 2323851 - 56, 2323853

Email ID : [director@gnindia.dronacharya.info](mailto:director@gnindia.dronacharya.info)  
[registrar@gnindia.dronacharya.info](mailto:registrar@gnindia.dronacharya.info)  
[tpo@gnindia.dronacharya.info](mailto:tpo@gnindia.dronacharya.info)

[Click Here to Reach Campus](#)



**Join Whatsapp  
Channel**

## Corporate Campus

Address : # 76 P, Part - III, Sector - 5,  
Gurugram, Haryana, India - 122001

Telephone : 0124 - 2253144, 2251602, 4087145

Email ID : [info@dronacharya.info](mailto:info@dronacharya.info)

[Click Here to Reach Corporate Office](#)

