

DRONACHARYA

College of Engineering

ggnindia.dronacharya.info

STEP INTO THE FUTURE

LEADING THE
WAY SINCE

1998

Empowering Today, Transforming Tomorrow

PROSPECTUS

2026
2027



**WHERE THE
FUTURE
BEGINS**



**Pursue Your
Passion,
Discover New
Interests**



WELCOME TO DCE

AFFILIATION & ACCREDITATIONS



Approved By:
AICTE,
New Delhi



Affiliated To:
Gurugram University,
Gurugram



Accredited By:
"NAAC"



Accredited By:
NBA
CSE & CSIT



Empowering human values and advanced technical education to navigate and address global challenges with excellence.



M1 - Seamlessly integrate human values with advanced technical education.

M2 - Supporting the cultivation of a new generation of innovators who are not only skilled but also ethically responsible.

M3 - Inspire global citizens who are equipped to create positive and sustainable impact, driving progress towards a more inclusive and harmonious world.



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.

DRONACHARYA COLLEGE OF ENGINEERING

Dronacharya College of Engineering (DCE), Gurugram, is committed to delivering high-quality, industry-relevant education and stands as a premier institution in the fields of Technology, Engineering, Management, and Professional Development. Established in 1998, DCE is Affiliated to Gurugram University, Gurugram, and Approved by the All India Council for Technical Education (AICTE), New Delhi. At DCE, academic excellence, innovation, and leadership converge to create a dynamic and future-focused learning environment. The institution is equipped with experienced faculty, modern infrastructure, and advanced laboratories that support a strong academic foundation combined with practical exposure. Emphasizing research, skill development, & industry integration, DCE prepares students to meet the evolving demands of the professional world.

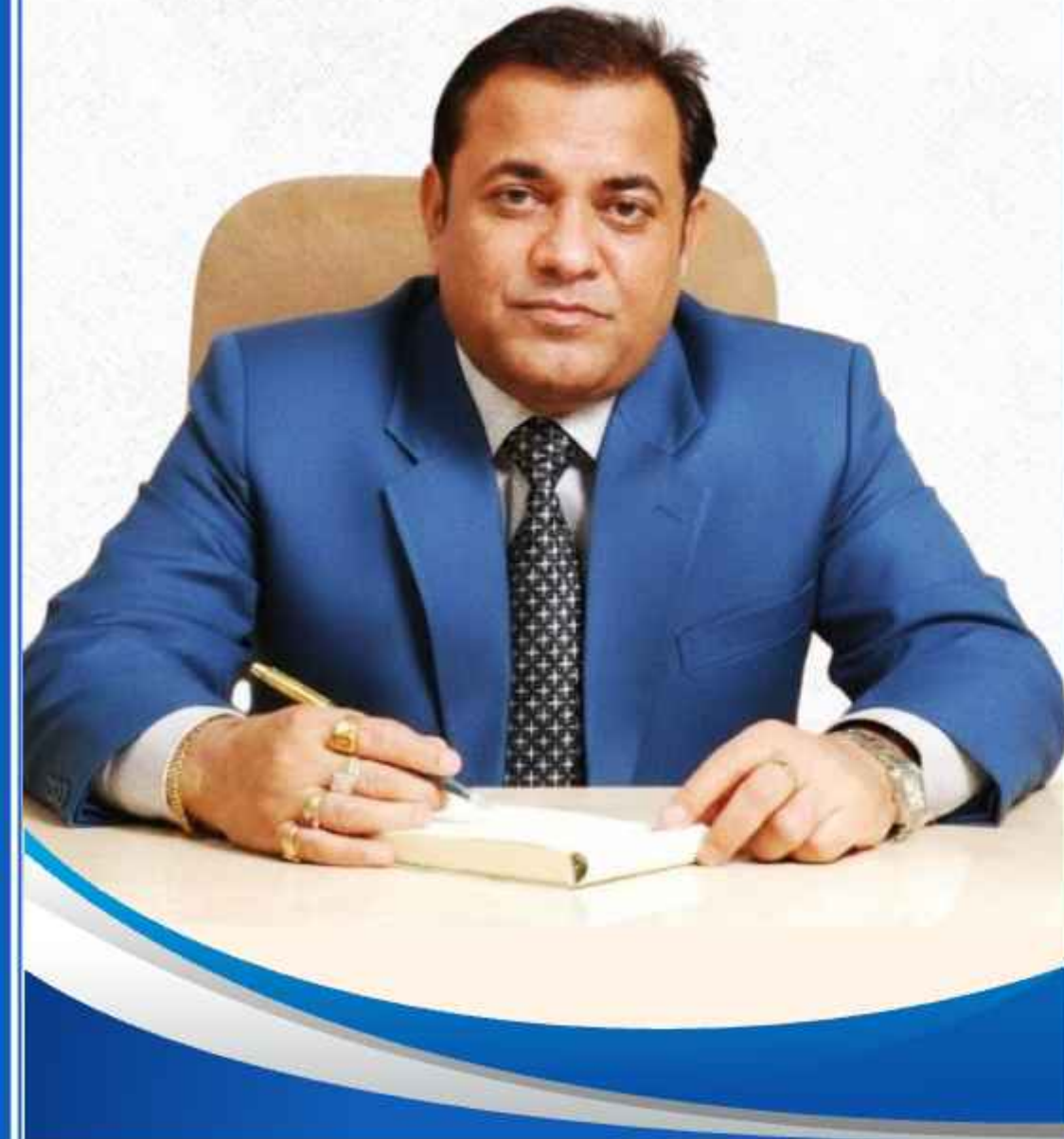
DCE fosters holistic development, building critical thinking, ethics, and leadership for professional success and societal impact.

LET YOUR JOURNEY OF INNOVATION BEGIN



MESSAGE FROM **CHAIRMAN'S OFFICE**

DR. SATISH YADAV



A warm welcome to Dronacharya College of Engineering, Gurugram, one of the leading technical institutions in Northern India. Since 1998, we've been shaping the future of budding engineers, offering them the opportunity to explore, innovate, and design careers that align with the needs of the industry.

At DCE, we nurture not just technical skills but also the values of discipline, social responsibility, and global adaptability. With an unwavering focus on preparedness, foresight, and strategic vision, the organization ensures that all necessary provisions are in place, facilitating the journey of young technocrats toward realizing their professional dreams and achieving a coveted standing in the international job market brighter future for all.

Our commitment to holistic growth i.e. academic, cultural, and physical - ensures our students are well-rounded, confident, and ready to face the challenges of the future.

With excellent infrastructure, modern teaching methods, and strong industry connections, we aim to equip our students with the tools that are needed to succeed in a globalized world. Join us on this exciting journey toward a rewarding career and becoming a responsible, capable citizen.

With Best Wishes
Dr. Satish Yadav
Chairman

MESSAGE FROM **PRINCIPAL'S OFFICE**

PROF. (DR.) ISHA MALHOTRA



It is my privilege to extend a warm welcome to you to Dronacharya College of Engineering - an institution committed to excellence in technical and management education. Located in the vibrant academic hub of Gurgaon, 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

Prof. (Dr.) Isha Malhotra
Principal

MESSAGE FROM **VICE - PRINCIPAL'S OFFICE**

DR. ASHIMA MEHTA



It is with great pride that I welcome you all as we embark on another year of academic excellence, growth and innovation. At DCE we are not just focused on technical education but also on nurturing well-rounded individual who can lead the future with integrity and creativity. We implement a balanced approach to interactive learning while combining academics with cultural, social and physical development. Our dedicated faculty and staff work tirelessly to ensure that every student has equal opportunity to succeed.

Looking forward to seeing our students thrive while engaging in meaningful experiences and making long lasting contributions to the world.

With Best Wishes
Dr. Ashima Mehta
Vice - Principal

MESSAGE FROM **REGISTRAR'S OFFICE**

PROF. HANSRAJ YADAV



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
Prof. Hansraj Yadav
Registrar

TOP 10 REASONS TO CHOOSE DCE

1 iMac LAB



2 Industry-Oriented Curriculum



5 Strong Industrial Connections



6 Supportive Learning Environment



8 Experienced Faculty



10 Skill Development & Training Programs



7 Global Exposure



9 Excellent Placement Support



3 Remote Centers of IITs



4 Sports & Physical Fitness



Skill Development & Training Programs



B.TECH
M.TECH



**REACH
YOUR
TARGET
CAREER**



B.TECH COURSES

-  Computer Science and Engineering
-  Computer Science and Information Technology
-  CSE (IoT and Cyber Security)
-  CSE (Artificial Intelligence and Machine Learning)
-  Robotics and Automation
-  Electronics and Communication Engineering
-  Electronics and Computer Engineering
-  Mechanical Engineering

M.TECH COURSES

-  Computer Science & Engg.
-  Information Technology
-  Electronics & Communication Engg.
-  Mechanical Engineering

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 &
POs

Learning
Process

GATE
Preparation

Paper
Presented/
Paper
Published

Technical
Magazines

Placements

CLICK HERE

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

Career Opportunities



Software Engineer/
Developers



Data
Scientists/Analyst



Cybersecurity
Analyst



Technology
Consultant



Blockchain
Developer



AI/ML
Engineer



Mobile App
Developer



Web
Developer



Game
Developer



Business
Intelligence Analyst

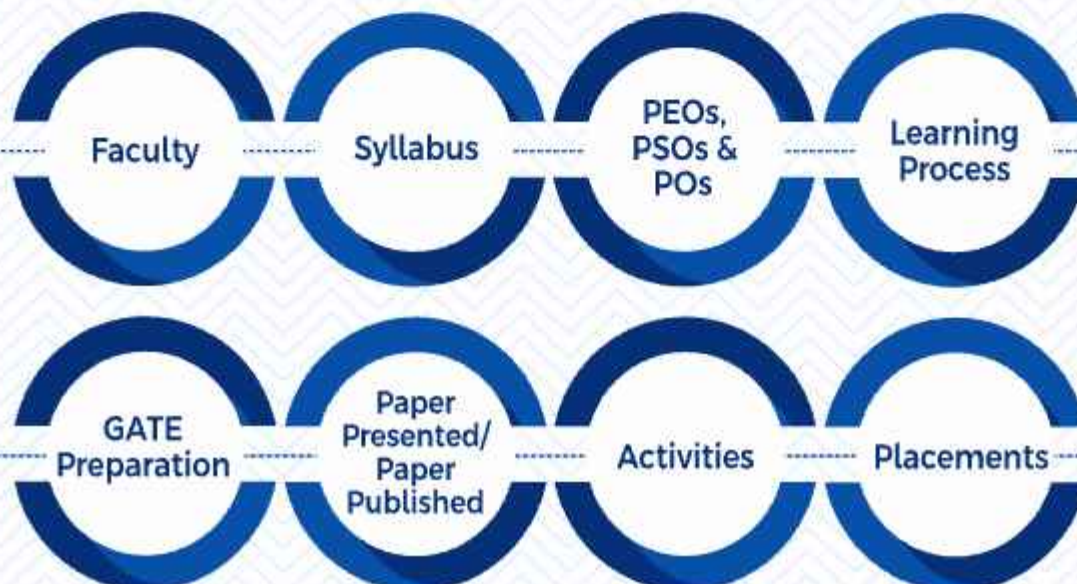


Redefining The Future...

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



B.Tech in CSE (IoT and Cyber Security)

Career Opportunities



Redefining The Future...

CSE (IoT and Cyber Security) is shifting from software-only systems to intelligent, connected, and secure cyber-physical ecosystems. IoT and Cybersecurity are no longer specializations—they're foundational.

Key Areas of CSE (IoT and Cyber Security) :

- Secure-by-Design Systems : Secure hardware & firmware design, Zero Trust Architecture, Secure boot, trusted execution environments (TEE) and DevSecOps & automated security testing
- Intelligent IoT (AI + Edge Computing) : Real-time decision-making, Edge AI & TinyML, Low-latency, energy-efficient systems
- Artificial Intelligence & Machine Learning : Intelligent systems, computer vision, NLP, and robotics
- Cyber-Physical Systems (CPS) : Smart grids & energy systems, Autonomous vehicles & drones, Industrial IoT (Industry 4.0 / 5.0)
- Advanced Cybersecurity & Threat Intelligence : AI-driven threat detection, Cyber forensics & incident response, Nation-state & critical infrastructure security and Privacy Engineering & Digital Trust
- Privacy Engineering & Digital Trust : Secure Identity & access management
- Blockchain & Decentralized Security : Secure IoT device authentication, Tamper-proof logs & supply chains
- Human-Centric Security & HCI : Usable security design, Social engineering Defense, Cyber awareness systems and Secure UX/UI



CLICK HERE

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

Career Opportunities

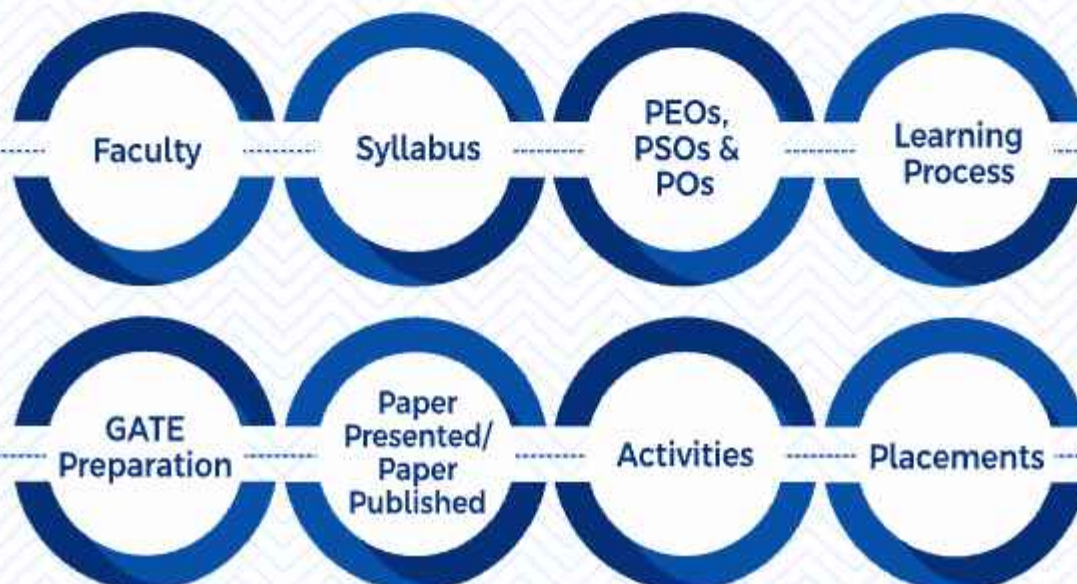


Redefining The Future...

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 :

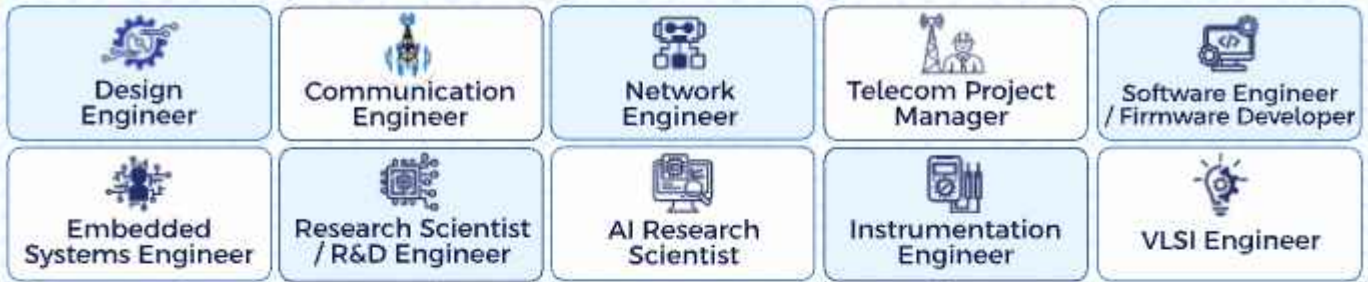
- Intelligent Automation : Automating complex tasks and workflow using smart algorithms, increasing efficiency, accuracy, and productivity across industries.
- Data-Driven Decision Making : Leveraging large datasets to identify patterns, generate insights, and support strategic decisions in domains such 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.



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



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



CLICK HERE

B.Tech in Robotics and Automation

Career Opportunities



Robotics Engineer



Automation Engineer



Humanoid Robotics Engineer



Cloud Robotics Engineer



R&D Engineer



Computer Vision Engineer



AI/ML Engineer (Robotics)



PLC / SCADA Engineer



Robotics Research Scientist



Embedded Robotics Engineer



Redefining The Future...

Robotics and Automation are transforming industries by enabling machines to perform tasks faster, smarter, and more efficiently. With the integration of Artificial Intelligence, robots can learn, adapt, and work alongside humans in areas like manufacturing, healthcare, and daily life.

Key Areas of Electrical and Electronics Engineering :

- Robots are becoming smarter through AI-driven decision-making, enabling them to learn, adapt, and perform complex tasks with minimal human intervention.
- Collaborative robots are designed to work safely alongside humans, enhancing productivity in sectors like manufacturing, healthcare, and logistics.
- The rise of Industry 4.0 integrates robotics with IoT, big data, and cloud computing to create intelligent, self-optimizing production systems.
- Advanced robotic systems assist in surgeries, rehabilitation, and patient care, improving precision and outcomes in the medical field.
- Connecting robots with IoT allows seamless communication, data exchange, and real-time decision-making across networks.

Faculty

Syllabus

PEOs,
PSOs &
POs

Learning
Process

GATE
Preparation

Paper
Presented/
Paper
Published

Activities

Placements

CLICK HERE

B.Tech in ME (Mechanical Engineering)

Career Opportunities



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



CLICK HERE

M.Tech

Master of Technology

The best way to predict the future is to create it



Dronacharya College of Engineering (DCE), Gurugram offers an AICTE-Approved M.Tech program Affiliated to Gurugram University, designed to build advanced Technical and Research skills. The program emphasizes industry-relevant areas such as IoT, Cybersecurity, Automation, Robotics, and intelligent systems, supported by practical labs and project-based learning. Graduates are well prepared for careers in advanced engineering roles, research, and emerging technology domains in industry and academia.

M.TECH COURSES

Computer Science & Engineering | Information Technology
Electronics & Communication Engg. | Mechanical Engg.

Career Opportunities

| | | | | |
|--|--|---|---|---|
|  Software Development Engineer |  Design & CAD Engineer |  R&D / Innovation Engineer |  DevSecOps Engineer |  VLSI Design Engineer |
|  Embedded Systems Engineer |  Data Science Lead |  Design & Simulation Engineer |  Software Product Architect |  Industrial Systems Architect |

STUDENT INTERNSHIPS

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

SSPL, DRDO, Delhi

KAMAL



Intern At:



SAG, DRDO, Delhi

RITESH KUMAR



Intern At:



SSPL, DRDO, Delhi

AARUSHI BHATIA



Intern At:



SSPL LABS, DRDO

MANYA



Intern At:



SSPL LABS, DRDO

KARTIK KHANSELA



Intern At:



CFEE, DRDO, Delhi

CHAHAT CHABRA



Intern At:



DRDO, Delhi

SAKSHAM MANGLA



Intern At:



DRDO, Delhi

ASHISH CHOUDHARY



Intern At:



DRDO, Delhi

SHRUTIKA SINGH



Intern At:



DRDO, Delhi

PUNYA MONGIA



Intern At:



CFEES, DRDO, Delhi

ARYAN KUMAR



Intern At:



SSPL, DRDO, Delhi

KIRTI SWAMI



Intern At:



ISSA, DRDO, Delhi

RIFSANA IQBAL



Intern At:



CFEES, DRDO, Delhi

GARVIT SAHNI



Intern At:



SAG, DRDO, Delhi

ANKIT JEENA



Intern At:



DRDO, Delhi

MOKSH SIDDHANT



Intern At:



SSPL, DRDO, Delhi

KRITIKA ATTREE



Intern At:



ISRO

DEEPANSHU GOYAL



Intern At:



ISRO

MINAKSHI



Intern At:



ISRO

SAKSHI



Intern At:



STUDENT INTERNSHIPS

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

Indian Space Academy

DIVYANSH KUKREJA



Intern At:



Indian Space Academy

DAKSH MAKOL



Intern At:



IOCL Guwahati Refinery

MAYANK VERMA



Intern At:



IIT Delhi

CHANDNI KUMARI



Intern At:



IIT Delhi

RISHI SINGH



Intern At:



IIT Delhi

SEJAL TALWAR



Intern At:



MSP Lab, IIT Delhi

TANYA KARN



Intern At:



IIT Delhi

ANSH



Intern At:



IIT Delhi

RISHIKA SINGH



Intern At:



IIT Delhi

AVIPSA PRADHAN



Intern At:



IIT Hyderabad

SARTHAK RAWAT



Intern At:



CSIR NPL, India

SUMAN CHOUDHARY



Intern At:



CSIR NPL, India

KARAN GUSAIN



Intern At:



CCRT, Ministry of Cultural

VARUN SHARMA



Intern At:



Indian Space Academy

SAURABH SINGH



Intern At:



CRIS

ROHIT KUMAR SINGH



Intern At:



Hindustan Prefab Ltd.

MAYANK SRIVASTAVA



Intern At:



Hindustan Prefab Ltd.

NILESH SAHOO



Intern At:



Hindustan Prefab Ltd.

SUHANI GUPTA



Intern At:



Hindustan Prefab Ltd.

TANIYA



Intern At:



STUDENT INTERNSHIPS

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

Power Finance Corporation

ABHISHEK DAFADE



Intern At:



FOSSEE 2025

SUSHREE SANGITA



Intern At:



FOSSEE 2025

RAGHAV SHARMA



Intern At:



NTRO, Delhi

KARAN SINGH NEGI



Intern At:



Publicis Sapient

SHARIQUE AHMED



Intern At:



Amazon ML Summer School

DIPTI CHAHR



Intern At:



KPMG India Services

DHAIRYA VALECHA



Intern At:



Nokia Corporation

KARTIK SHARMA



Intern At:



Daegu Catholic University

VAIBHAV KHANDLWAL



Intern At:



Daegu Catholic University

JAI SHREE TIWARI



Intern At:



Daegu Catholic University

ANSHIKA RAWAT



Intern At:



Daegu Catholic University

ARYAN CHHIKARA



Intern At:



Hindustan Prefab Ltd.

YASHENDER KUMAR JOSHI



Intern At:



SIEMENS

PRIVANSHU SHARMA



Intern At:



Maruti Suzuki

RISHABH



Intern At:



Maruti Suzuki

ABHISHEK JAIN



Intern At:



Maruti Suzuki

AYUSH ARYA



Intern At:



Maruti Suzuki

JAIVEER



Intern At:



Maruti Suzuki

SITHAR YADAV



Intern At:



Maruti Suzuki

CHEHAK



Intern At:



STUDENT INTERNSHIPS

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

Maruti Suzuki

NISHCHAL KUNDU



Intern At:



Maruti Suzuki

DIVYANSH KUKREJA



Intern At:



Maruti Suzuki

SAHIL SHARMA



Intern At:



Maruti Suzuki

ARYAN



Intern At:



Maruti Suzuki

ANJALI SHARMA



Intern At:



Maruti Suzuki

NIKITA PANDITA



Intern At:



Maruti Suzuki

TANYA JUNEJA



Intern At:



Maruti Suzuki

PARTH PUROHIT



Intern At:



Maruti Suzuki

NISHKARSH MAHESHWARI



Intern At:



Maruti Suzuki

RISHU



Intern At:



Maruti Suzuki

KAPIL KODARA



Intern At:



Maruti Suzuki

PULKIT TIWARI



Intern At:



Maruti Suzuki

CHANDAN KUMAR



Intern At:



Maruti Suzuki

SHREYA KUMARI



Intern At:



Maruti Suzuki

PREETI YADAV



Intern At:



Maruti Suzuki

KETI TARUN SAI



Intern At:



Maruti Suzuki

RUPASHI



Intern At:



Maruti Suzuki

HARSH KHARB



Intern At:



Airports Authority

NIKHIL SHARMA



Intern At:



Airports Authority

SHIVAM SAINI



Intern At:



STUDENT INTERNSHIPS

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

Airports Authority

ANMOL



Intern At:



Airports Authority

KISAN



Intern At:



Airports Authority

LAKHAN



Intern At:



Airports Authority

VISHAL YADAV



Intern At:



Airports Authority

VANSH TOMAR



Intern At:



Airports Authority

SONAM



Intern At:



Airports Authority

RONAK SAIN



Intern At:



Airports Authority

KASHISH BAJAJ



Intern At:



Airports Authority

YOGESH



Intern At:



Airports Authority

GAURAV



Intern At:



Airports Authority

KHUSHI KUMARI



Intern At:



Airports Authority

RADHIKA SHARMA



Intern At:



Airports Authority

SATYAM SINGH



Intern At:



Airports Authority

PRIYANKA



Intern At:



Airports Authority

ARYAN NARA



Intern At:



Airports Authority

ISHA MISHRA



Intern At:



Airports Authority

AKSHAY



Intern At:



Airports Authority

NITIN



Intern At:



Airports Authority

PAWAN KUMAR



Intern At:



Airports Authority

ARYAMAN SINGHAL



Intern At:



91

STUDENTS QUALIFIED GATE -2026

Graduate Aptitude Test in Engineering

56

Department of
CSE



24

Department of
CSE (AIML)

6

Department of
ECE & ECS

3

Department of
CSE (IoT)

1

Department of
CSIT

1

Department of
ME

GLOBAL EXPOSURE GLOBAL FUTURE

Dronacharya College of Engineering (DCE), Gurugram, 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 Kyutech Institute of Technology, Japan



Visit to Tongmyong University, Busan, South Korea



International Conference at Abu Dhabi, Dubai



Educational Trip to Bali, Indonesia



Global Lab Intern Program 2025 at Daegu Catholic University, South Korea



International Conference at Singapore



PROJECT ACHIEVEMENTS



Won the First Prize at IIT Delhi in the Innovortex 3.0 (24 Hours of Hackathon)-2025

Project Name : Inception (Dynamic NFTs & Omnichain Gaming Arena)

Team Members : Divik Arora, Harsh Dixit, Hardik, Aarushi - Dept. of CSE

3rd Position at IIITD in the Biggest Tech Fest ESYA'25 at HackLLM Hackathon - 2025

Won Cash Prize INR-18,000/-

Team Members : Nishat Panda, Parth, Kunjan, Manas Negi - Dept. of CSE;AIML



Secured a Top 4 Position with Special Mention at Wreckathon-2025 conducted by Oblivion'25, D'Code NSUT-New Delhi

Project Name : MediSIN

Team Members : Divik Arora, Aarushi Prajapati, Arnav Chauhan, Ansh Kaushik - Dept. of CSE



5 Finalist Selected In (Grand Finale) Smart India Hackathon 2025

Team Names : Core Cutter | Ctrl_Alt_Elite | Design Paradox | Arcana | Khagesvara



Congratulations! for securing 1st Position **ShlokaDecode 2.0**

under INNOVISION'25

Organized by: NSUT, Delhi

Participants

Divik Arora , Roll No: 2709(CSE) 2nd year
Aarushi Prajapati, Roll No: 2700(CSE) 2nd year



Secured 1st Position in ShlokaDecode 2.0 under INNOVISION'25, organized by NSUT, Delhi

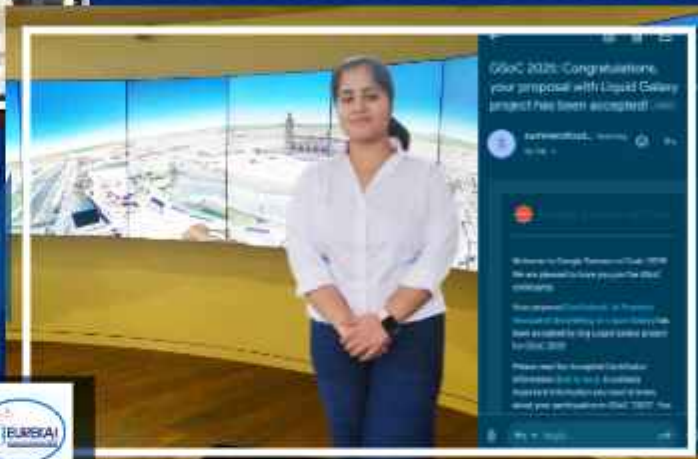
Team Members : Divik Arora and Aarushi Prajapati - Dept. of CSE

PROJECT ACHIEVEMENTS



India Best Design Week-2025 (24 Hour Hackathon) - Received Certificate of Recognition: Best 15 Teams out of 50 Teams
Team Members : Yash Saini and Kunal Saini

Student Selected for Google Summer of Code (GSoC-2025) | Stipend : \$3,000
Project : Liquid Galaxy



Secured First Position at the Eureka! (Asia's Largest Business Model Competition) hosted by IIT Bombay 2025

Winners of IDE Bootcamp, Edition 2 Phase IIT Jammu-2025 | Team Green Printing



Winners of Smart India Hackathon 2024 | Software Edition
Won INR 1 Lakh
Team Name : Inspect

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"



14 First-Year B.Tech Students Presented Research Paper at IIT (BHU) Varanasi | ICMOTA 2026

Student Researchers:

Ritik Gupta | Shaurya Singh | Tanishka Gupta | Rajdeep Singh | Girish Kumar Yadav | Sundaram Jha | Shreya Pandey | Karan Verma | Simran Rawat | Klerat Kaur | Anjali Rawat | Abhishek Dixit | Navita Pal | Astha Kumari

Under the Guidance of Prof. (Dr.) Nimisha Yadav and Prof. Dixita Barua



Varanasi, Uttar Pradesh, India
711006, Varanasi, Uttar Pradesh 221006, India
Lat: 25.26712° Long: 82.993644°
Monday, 16/03/2026 03:24 PM GMT +05:30

First Year Students participated in Conference - Gain Research Exposure at GeodCon-26 - The First National Symposium Conference on Geodesy held at the Indian National Science Academy - INSA (INSA), New Delhi

Participating Students:

Sneha Kumari - CSIT (1st Year) | Mayank Yadav - ECS (1st Year)
Rashmi - CSE (1st Year)



First Year students Presented 5 Research Papers at International Conference on Mathematical Sciences & Computational Intelligence (ICMCSI-26) at University of Delhi

Student Achievers:

Aarushi Bisht (IOT) | Abhishek Dixit (CSIT) | Yugadi (IOT)
Navya Raghav (IOT) | Manjeet (IOT)

Under the Guidance of Prof. (Dr.) Nimisha Yadav and Prof. Dixita Barua

PAPER PRESENTED/PUBLISHED

Second Year Students Presented 2 Research Papers at International Conference on Mathematical Sciences & Computational Intelligence (ICMCSI-26) at University of Delhi

Student Achievers:

Akash Nandy (CSE-AIML) | Garvit Sahni (CSE-AIML)
Nuthalapati Jahnvi (CSE-AIML) | Neelu Kushwaha (CSE-AIML)

Under the Guidance of Prof. Ritu Pahwa and
Prof. Sanjyoti Jain



*Congratulations to First Year student
for Presenting a Research Paper*
**National Conference on Environmental
Radon and its Applications (EnvRad-2026)**



Bhabha Atomic Research Centre
(BARC)

Sneha Kumari
(Roll No. 26472; CSIT) 1st Year

Mentor : Prof. Dixita Barua



Student presented her Research Paper at the prestigious National Conference on Environmental Radon and its Applications (EnvRad-2026) hosted at the Bhabha Atomic Research Centre (BARC).

Student Achiever:
Sneha Kumari | CSIT - 1st Year

First Year Students participated in the prestigious International Conference -2025 organized by Sciencefora in Abu Dhabi, UAE

Students Humita Bhatia and Shashank Rakesh won the Best Paper Presentation Award, Prof. Pooja Sharma was the keynote speaker for the event.

Students Details : Ansh Kaushik, Humita Bhatia, Kartikey, Shashank Rakesh (CSE), Aanchal, Aayush Kathuria, Aman Joshi, Anshika Sharma (AIML)



Students Secured the 1st Runner-Up Position in the Paper Presentation Competition at Sankalan'25, IIT Kanpur

Paper Entitled : Machine Learning Approach for High-Accuracy Flood Forecasting Using Atmospheric and Hydrological Data



PAPER PRESENTED/PUBLISHED

Third Year Students Presented their Research Paper at the CMSS-2025 by RVS College of Engineering & Technology, Coimbatore & Universiti Teknologi MARA (UiTM), Malaysia

Paper Entitled : "Python-Based OMR Sheet Recognition and Evaluation"

Students Details : Palak | Mohit | Nikhil Sharma | Bhushan
Under the Guidance of Prof. Sanjyoti Jain



Student Published a Research Article in SCI Publication - 2025

Paper Entitled : Advancement in Tunnel-field Effect Transistors : Material, Innovations, Emerging Applications & Future Perspectives in Silicon (2025)

Students Details : Preeti Yadav (Roll No : 25553)
Department of ECE

**10th International Conference on ICT for Sustainable Development (ICT4SD-2025)
At Taj Cidade De Goa Horizon, Goa**

(Virtual and Physical Mode)
Mentor : Dr. Ashima Mehta and
Prof. Vimmi Malhotra



Students Presented The Paper In 5th International Conference on Electrical, Computer & Energy Technologies (ICECET-2025)

For an Oral Presentation with Paper Titled : Advancement in Geographical Information System
Paris/France (Virtual Mode)

EXPERT TALK

EXPERTISE IS BUILT WHERE CURIOSITY MEETS CONSISTENT PRACTICE



Alumni Talk on AI Trends in Automobile Industry

Ms. Tanushree Sinha
Plant Manager, TATA Automotive Ltd.



Session On Motivational Talk

Mr. Akshay Bhargava
Head of Education, Business Unit for TCS



Motivational Session: "Unlock your full potential"

Capt. Manjula Katoch
Soft Skill Trainer



Alumni Talk for Mentoring Budding - Technocrats

Mr. Utkarsh Gupta
Founder Hyperx Fuels LLP



Alumni Talk for Mentoring Budding - Technocrats

Mr. Aryan Rakheja
Founder Hyperx Fuels LLP



Motivational Session on "Practical Applications of Bhagwad Gita"

Shri Rameshwar Girdhari Das
Life Style Coach and Motivational Speaker
ISKCON, Gurugram



Awareness Programme on "Holistic Health - Nurturing Your Whole Self"

Shree Dronacharya Ji
Social Campaigner



Expert Talk On ROBOCODE FUSION

Mr. Ankit Vijay Bansal
Director of GenOrion Pvt. Ltd. and SpaceOrion Ltd., New Delhi




Expert Talk On ROBOCODE FUSION

Dr. Neeraj Baghel
Senior Research Fellow at the Computer Vision & Biometric Lab, IIT Allahabad



Expert Session On Basic Knowledge of Science. On & Technology through the role of Artificial Intelligence-based IoT devices to develop innovative ideas for school children

Prof. (Dr.) S.D Joshi
Professor Electrical Engg.
Indian Institute of Technology, Delhi



Expert-led session on "Array Signal Processing for Acoustic & Brain Source Localization - Theory and Practice"

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



Expert Talk On Funding Opportunity From DST, Govt. of India

Dr. Pratishtha Pandey
Head-R&D Infrastructure Program,
Dept. of Science & Technology



Guest Lecture On Cyber Security

Mr. Sukrit Gosh
Associate Director Data Security
Council of India



Inauguration of Cyber Security Club

Mr. Shubham Taneja
Assistant Manager Cyber Security
@Deilittle



Inauguration of Cyber Security Club

Mr. Aneesh Malik
Cyber Security Consultant
@EY

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 College of Engineering, Gurugram 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 College of Engineering, Gurugram 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 topologies, 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 Centre of Excellence is sponsored by MHRD under the National Mission on Education through ICT program which is an initiative by IIT Bombay. E-Yantra aims to create the next generation of embedded systems engineers with a practical outlook to help provide practical solutions to some of the real world problems. e-Yantra Lab Setup Initiative (eLSI) is a college level program under which colleges are encouraged to setup robotics labs. In E-yantraLab students learn basics of robotics and programming a robotic kit. Students have made many innovative projects with the support provided.

ADVANCED TRAINING CENTRE



Dronacharya College of Engineering, Gurugram 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). Basic electro pneumatic training equipment set. 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.

PCB LAB



The PCB Centre of Excellence is equipped with the latest equipment to meet the needs of research and development activities. ECE and EEE Departments of Dronacharya College of Engineering, Gurugram have established Centre of Excellence to make students industry ready. PCB lab supports up to eight layers PCB fabrication, each plotter comes with comprehensive LDKF Circuit CAM and Broad Master Software for importing PCB data from any CAD package. Students of DCE have a great opportunity to learn through the equipment of this lab and make themselves industry ready.

SPOKEN TUTORIAL



Spoken Tutorial is a multi-award winning educational content portal. DCE, Gurugram 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 Haryana 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.

HONEYWELL ICT ACADEMY



ICT Computer Training is renowned nationwide for the high quality of its education and training courses. Dronacharya College of Engineering 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.



Empowering Minds. Defining Excellence.
Advancing Innovation.

DCE Innovation and Incubator Foundation

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

Established in 2023, the Innovation and Incubator Foundation at Dronacharya College of Engineering 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 DCE Innovation and Incubator Foundation empowers individuals to become future-ready leaders and change-makers. The Business Incubator Centre at Dronacharya College of Engineering offers the tools, expertise, mentors, and experience needed to nurture early-stage startups and innovative ideas.

DCE INNOVATION AND INCUBATOR FOUNDATION



DCE 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



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 **42 Books** Published By The Faculty Members & Students

45 Patents Filed and **75 Copyrights** Filed

More Than **2500 Research Papers** Published By Students In National and International Journals



STUDENT CLUBS

VIEW MORE

Exploring Talent. Building Confidence.

Cyber Security CLUB

1

Cyber Sapient is more than just a cybersecurity club—we are a community of passionate learners, ethical hackers, and future defenders of the digital world. Empowering students with comprehensive cybersecurity knowledge across all disciplines, from Red Team offensive tactics and penetration testing, to Blue Team defensive strategies and incident response, to Purple Team integration that bridges both worlds.

CODING CLUB

2

The purpose of the Club is to identify people with excellent programming skills who can write/design/develop code with sound logic and good programming standards. It aims to promote and develop the programming culture by providing courses that enhance the knowledge and experience of programming. In this challenge competition all B.Tech. and M.Tech. Students of all disciplines can participate.

ROBOTIC CLUB

3

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.

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 (Gandhi'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, traveling'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.

IOT CLUB

7

The mission of the IoT Club is to foster innovation, learning, and collaboration in the field of the Internet of Things. We aim to empower students to design smart, connected solutions that bridge the gap between hardware and software, driving real-world impact. Through hands-on workshops, projects and mentorship, the club strives to build a community of tech enthusiasts ready to shape the future of intelligent systems and sustainable technology.

CULTURAL CLUB

8

The Cultural Club is a lively space where students unleash their creativity, explore talents, and celebrate culture in all its forms. It nurtures collaboration, leadership, and personal growth while embracing diversity and innovation. From performances to artistic expression, the club inspires every student to shine, connect, and thrive in a fun, inclusive environment.

Inksphere-The Literary CLUB

9

In a technology-driven academic environment, proficiency in language, communication, and creative expression is crucial for personal and professional growth. The proposed Literary Club will serve as an interdisciplinary space where students from all streams can: Sharpen their English language skills | Develop confidence in public speaking | Explore writing, poetry, drama, debate, and the visual/performing arts | Foster a culture of reading, discussion, and creativity on campus.

YOG CLUB

10

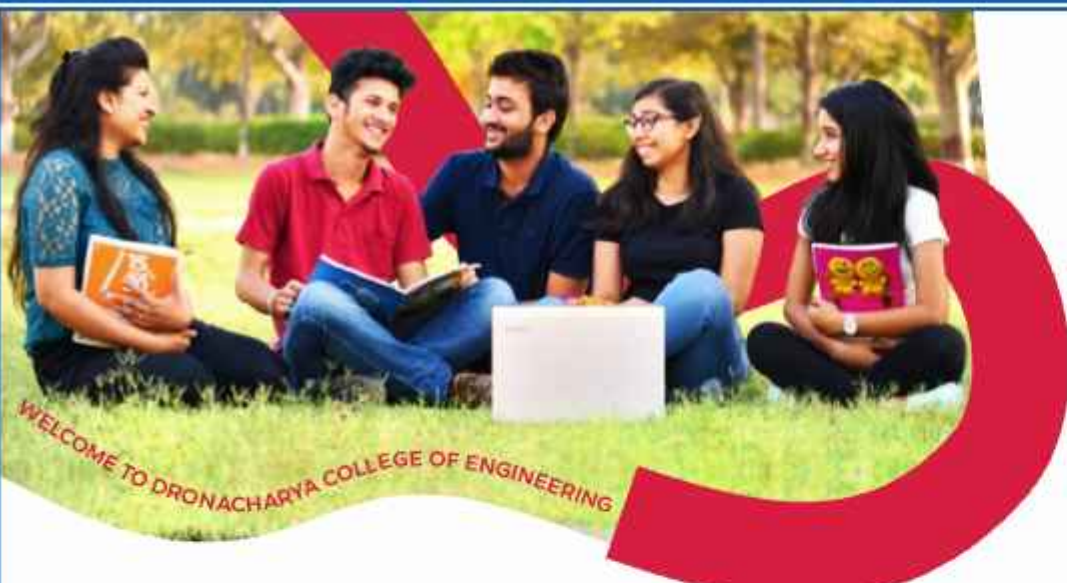
The practice of yoga can contribute significantly to a student's overall well-being, addressing physical, mental, and emotional aspects. Integrating yoga into their routine can enhance their ability to navigate the challenges of academic life while promoting a healthy and balanced lifestyle. Yog Club 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 COLLEGE OF ENGINEERING

LIVE, LEARN, LEAD!

LIFE @ DCE 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:



Transition and Integration



Engagements and Enrichments



Leadership and Self-Development



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



Note: Add College Of

Note: Add College Of

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 College of Engineering 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 College of Engineering 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 College of Engineering 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 DCE, 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 Hero Motocorp, NISE, CSIR, e-Governance, Yakult, Panasonic, Ashok Leyland, Semicon India, Llyod, TASA Automotive Company, CSIR, Subros, Vigyan Bhawan 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.

DCE

**Empowering Your
Career Journey :
DCE 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@ggnindia.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 DCE, 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

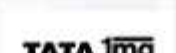
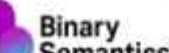
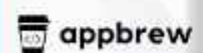
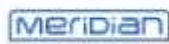
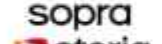
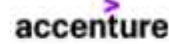
Internships and project work provide practical industry experience, skill application, and real-world exposure enhancing employability & career readiness.

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
Internship Programme

Adobe India Systems Pvt. Ltd.



BATCH :
2023-2027

Stipend : ₹ 1.10 Lakh (Per Month)

Relocation Bonus : ₹ 1.5 Lakh

AARUSHI BHATIA

Roll No : 26213

Department : CSE (AIML)

#Congratulations



#PLACEMENT RECORD

BATCH :
2022-2026



Mr. Pulkit
Branch : CSE (25127)

Novum Inc
(MagicAPI Inc)

MAGIC{API}

12 LPA



**Mr. Himang
Kaushik**
Branch : CSE (25255)

Technosys Metrology

technosys

11.5 LPA



**Ms. Jai Shree
Tiwari**
Branch : ECS (25587)

LARCH Engineering
Pvt. Ltd.



10 LPA



Mr. Lochan
Branch : CSIT (25383)

Practice Buzz



10 LPA



**Ms. Sarita
Yadav**
Branch : ECS (25515)

Database Consultant
LLP



9 LPA



**Mr. Ashutosh
Sharma**
Branch : CSE;AIML (25228)

KPMG



8.50 LPA



**Mr. Dairya
Valecha**
Branch : CSE;AIML (25238)

KPMG



8.50 LPA



Mr. Vishal
Branch : CSE;AIML (25343)

KPMG



8.5 LPA



**Mr. Saurabh
Singh**
Branch : CSE (25161)

Vetic (Petpai
Technologies Pvt. Ltd.)



8 LPA



Mr. Abhishek
Branch : CSE (25004)

Vetic (Petpai
Technologies Pvt. Ltd.)



8 LPA



Ms. Dipti
Branch : CSE (25046)

Vetic (Petpai
Technologies Pvt. Ltd.)



8 LPA



**Mr. Ujjwal
Aggarwal**
Branch : CSE (25184)

Vetic (Petpai
Technologies Pvt. Ltd.)



8 LPA



**Mr. Kanak
Tanwar**
Branch : CSE (25077)

Vetic (Petpai
Technologies Pvt. Ltd.)



8 LPA



**Mr. Saurabh
Singh**
Branch : CSE (25161)

Vetic (Petpai
Technologies Pvt. Ltd.)



8 LPA



**Mr. Parth
Sharma**
Branch : ECS (25510)

LMD Hitech India
Pvt. Ltd. (Galler)



8 LPA

#PLACEMENT RECORD

BATCH :
2022-2026



Mr. Shivam
Branch : ECS (25517)
Avidley Services Pvt. Ltd.



7.86 LPA



Mr. Adarsh Kushwaha
Branch : ECS (25492)
Avidley Services Pvt. Ltd.



7.56 LPA



Ms. Samjhana Pokharal
Branch : CSE;IoT (25471)
Concentrix Daksh Services



7.5 LPA



Mr. Pratham Jain
Branch : CSE (25128)
i2v Systems Pvt. Ltd.



7.2 LPA



Ms. Shruti Jain
Branch : CSE (25170)
Freecharge




7 LPA




Ms. Anjali Sharma
Branch : CSE;AIML (25217)
Freecharge



7 LPA



Mr. Gautam Kumar
Branch : CSE (25054)
Freecharge



7 LPA



Ms. Manya Sehgal
Branch : CSE (25091)
Freecharge



7 LPA



Mr. Nikhil Singhal
Branch : CSE (25100)
CG Infinity



7 LPA



Ms. Nikita
Branch : CSE (25107)
Richmond IT Solutions LLC



6.8 LPA



Mr. Pranav Joshi
Branch : CSE (25117)
Visiblaze Private Limited



6 LPA



Ms. Tanisha Chauhan
Branch : CSE (25178)
Avalon Information Systems



4-6 LPA



Mr. Mohit Rathee
Branch : CSE (25093)
Crowe Horwath



6 LPA



Ms. Priyanka
Branch : CSE;AIML (25301)
Crowe Horwath



6 LPA



Mr. Pulkrit Sharma
Branch : CSE;AIML (25303)
Crowe Horwath



6 LPA

#PLACEMENT RECORD

BATCH :
2022-2026



Mr. Divyam Mishra

Branch : CSE;AIME (25249)

Target Integration



5.5 LPA



Mr. Ankit

Branch : CSE (25017)

Target Integration



5.5 LPA



Ms. Aditi Sharma

Branch : CSE (25249)

Target Integration



5.5 LPA



Ms. Sneha Chauhan

Branch : CSE (25174)

BHARTI AIRTEL LIMITED



5.5 LPA



Ms. Samjhana Pokharal

Branch : CSE;IoT (25471)

BHARTI AIRTEL LIMITED



5.5 LPA



Ms. Tamanna Nahar

Branch : CSE;AIME (25330)

BHARTI AIRTEL LIMITED



5.5 LPA



Ms. Diksha Sharma

Branch : CSE (25044)

BHARTI AIRTEL LIMITED



5.5 LPA



Ms. Diya Goswami

Branch : CSE (25048)

BHARTI AIRTEL LIMITED



5.5 LPA



Ms. Muskan Yadav

Branch : CSE (25095)

BHARTI AIRTEL LIMITED



5.5 LPA



Ms. Navya

Branch : CSE (25100)

BHARTI AIRTEL LIMITED



5.5 LPA



Ms. Yogita Kanyal

Branch : CSE (25203)

BHARTI AIRTEL LIMITED



5.5 LPA



Ms. Nandini

Branch : CSE (25098)

BHARTI AIRTEL LIMITED



5.5 LPA



Ms. Deepika Anand

Branch : CSE (25041)

BHARTI AIRTEL LIMITED



5.5 LPA



Mr. Chhavikant Dhamija

Branch : ECS (25098)

BHARTI AIRTEL LIMITED



5.5 LPA



Mr. Ayush Thakur

Branch : CSE (25033)

BHARTI AIRTEL LIMITED



5.5 LPA

#PLACEMENT RECORD

BATCH :
2022-2026



Mr. Arjun Gupta
Branch : CSE;AIML (25231)

Dcluttr (Superlytics Technologies Pvt. Ltd.)



5.5 LPA



Mr. Aryan Kumar
Branch : CSE (25495)

Lutron Electronics



5 LPA



Ms. Rupashi
Branch : ECS (25497)

Lutron Electronics



5 LPA



Ms. Kritika Sharma
Branch : CSE (25083)

Vetic (Petpai Technologies Pvt. Ltd.)



5 LPA



Mr. Puru Gupta
Branch : CSE (25131)

Vetic (Petpai Technologies Pvt. Ltd.)



5 LPA



Ms. Ritu
Branch : CSE (25149)

Vetic (Petpai Technologies Pvt. Ltd.)



5 LPA



Mr. Harsh Panwar
Branch : CSIT (25100)

Wesoftek Solutions Pvt. Ltd.



5 LPA



Mr. Mehul
Branch : CSE;IoT (25453)

Wesoftek Solutions Pvt. Ltd.



5 LPA



Mr. Punya Mongia
Branch : CSE (25129)

Wesoftek Solutions Pvt. Ltd.



5 LPA



Mr. Vikrant
Branch : CSE (25193)

MAQ Software



5 LPA




Mr. Ankit Pal
Branch : CSE;AIML (25220)

Logidge Systems Pvt. Ltd.




5 LPA



Ms. Garima Rana
Branch : CSE;AIML (25244)

AuthBridge



5 LPA



Ms. Jiya Grover
Branch : CSE;AIML (25264)

AuthBridge



5 LPA



Ms. Ria Yadav
Branch : CSIT (25141)

IBM



4.75 LPA



Ms. Vandita
Branch : CSE (25188)

IBM



4.75 LPA

#ALUMNI CONNECT

| | | | |
|---|--|---|--|
|  <p>Ms. Divya Sharma Member of Technical Staff, @Adobe India Batch : 2019-23</p>  |  <p>Mr. Rishabh Kadyan Manager – Cyber & IT Risk, @Grant Thornton Bharat Batch : 2009-13</p>  |  <p>Ms. Saloni Arora Implementation Specialist, @Mercer India Batch : 2017-21</p>  | |
|  <p>Ms. Prerna Gupta Engineer II, @American Express Batch : 2019-23</p>  |  <p>Ms. Aakriti Dewan Senior Analyst, @Deloitte (Offices of US) Batch : 2015-19</p>  |  <p>Mr. Sagar Dubey Lead Cloud Engineer- AWS, @Samsung Batch : 2017-21</p>  |  <p>Mr. Abhishek Nautiyal Senior Product Manager, @AWS, Seattle, USA Batch : 2007-11</p>  |
|  <p>Ms. Deepali Dadhich Associate Consultant, @Capgemini Batch : 2017-21</p>  |  <p>Mr. Abhishek Maan Consultant, @HCL, London, UK Batch : 2008-12</p>  |  <p>Mr. Abhishek Nautiyal Senior Product Manager, @AWS, Seattle, USA Batch : 2007-11</p>  | |
|  <p>Mr. Anuj Gautam Marketing Analytics Manager, @Gartner, Victoria, Australia Batch : 2008-12</p>  |  <p>Mr. Deepak Vashisth Data Engineer, @World Wide Technology, Gurgaon Batch : 2011-15</p>  |  <p>Ms. Monica Bansal Sr. Lead Application Developer, @ADP, USA Batch : 2014-16</p>  |  <p>Ms. Shikha Gupta Senior QE II @Hotstar Batch : 2008-12</p>  |
|  <p>Ms. Pooja Singh ServiceNow Lead Consultant, @Enable, a Fujitsu Company Batch : 2010-14</p>  |  <p>Mr. Gaurav Pal Singh Big Data Engineer @Citi Batch : 2007-11</p>  |  <p>Mr. Gaurav Arora Senior Software Quality Analyst, @Kellton Tech Batch : 2017-21</p>  | |
|  <p>Mr. Anirudh Makkar Senior Security Engineer, @ZS Associates Batch : 2015-19</p>  |  <p>Ms. Parul Chandra Manager, Program & Projects @WSAudiology, Singapore Batch : 2008-12</p>  |  <p>Mr. Anoop Kumar DevOps Engineer, @LEAP Dev, Sydney, Australia Batch : 2009-13</p>  |  <p>Mr. Manish Gupta Senior Software Engineer @Mastercard Batch : 2008-12</p>  |
|  <p>Ms. Tania Chanana Engineer II, @American Express Batch : 2019-23</p>  |  <p>Mr. Shwetank Pandey Department Head - Supply Chain @Maruti Suzuki India Ltd. Batch : 2004-08</p>  |  <p>Ms. Richa Kamani Technical Leader, @STMicroelectronics Batch : 2011-15</p>  | |
|  <p>Mr. Jagjeet Gandhi iOS Developer, @Expedia Group Batch : 2016-20</p>  |  <p>Mr. Shwetank Pandey Department Head - Supply Chain @Maruti Suzuki India Ltd. Batch : 2004-08</p>  |  <p>Ms. Richa Kamani Technical Leader, @STMicroelectronics Batch : 2011-15</p>  | |

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

GLIMPSES OF HIGHER STUDIES

Master of Information
Technology
(Artificial Intelligence)
From Charles Darwin
University



Mr. Joyal Biju

Batch : 2022-25 (CSE;AIML)

THE UNIVERSITY OF
SYDNEY

Mr. Sarthak Rawat

Batch : 2021-25 (CSE;AIML)

Master's Degree,
Computer

From University of
Sydney



Mr. Aryan Rakheja

Batch : 2020-24 (CSE;AIML)

MS Programme
From Kyutech Institute
of Technology, Japan

(Graduate School of Life
Science & System Engineering)



MS Programme
From Kyutech Institute
of Technology, Japan

(Graduate School of Life
Science & System Engineering)



Mr. Rohan Saini

Batch : 2020-24 (CSE;AIML)

MS Programme
From Kyutech Institute
of Technology, Japan

(Graduate School of Life
Science & System Engineering)



Mr. Aditya Gautam

Batch : 2020-24 (ECE)

MS Programme
From Kyutech Institute
of Technology, Japan

(Graduate School of Life
Science & System Engineering)



Ms. Perna Jamloki

Batch : 2019-23 (CSE;IoT)



Mr. Umang Dobhal

Batch : 2019-23 (CSE)

MS Programme
From Kyutech Institute
of Technology, Japan

(Graduate School of Life
Science & System Engineering)



M.Sc. in Business
Analytics
From University
of Galway, Ireland



Mr. Chirag Sharma

Batch : 2019-23 (CSE)

GLIMPSES OF HIGHER STUDIES

Joint M.Tech/MCP-Ph.D
Programme 2024
From Indian Institute
of Technology,
Kharagpur



Mr. Vivek Kumar
Batch : 2019-23 (ECE)



Mr. Dhruv Rana
Batch : 2019-23 (CSE)

Postgraduate Degree,
Artificial Intelligence &
Machine Learning
From Lambton
College



Mr. Bhavesh Arora
Batch : 2019-23 (CSE;AIML)

PG Course In
Data Engineering
From Indian Institute
of Technology Jodhpur



राजस्थान प्रौद्योगिकी संस्थान जोधपुर
Indian Institute of Technology Jodhpur

MS in Information
Technology
From Concordia
University of Edmonton,
Canada



Ms. Shreya
Batch : 2018-22 (ECE)

M.Tech in Computer
Science
From National Institute
of Technology
(NIT Delhi)



NATIONAL INSTITUTE
OF TECHNOLOGY
DELHI



Mr. Deepanshu Moyal
Batch : 2018-22 (CSE)



Mr. Sachin Sharma
Batch : 2017-21 (CSE)

Post Graduate
Diploma in Business
Management
From Xavier School
of Management (XLRI)



Mr. Vignesh
Batch : 2017-21 (ME)

Master's in Business
Analytics & Artificial
Intelligence
From Ontario Tech
University, Canada



Ph.D in Computer
Science
From Kansas State
University



Mr. Aryan Singh Dalal
Batch : 2017-21 (CSE)

GLIMPSES OF HIGHER STUDIES

Integrated Ph.D
Program
From IIT Delhi



INDIAN INSTITUTE OF
TECHNOLOGY
DELHI



Mr. Gopi Krishna Menon
Batch : 2017-21 (CSE)



Ms. Pooja Singh
Batch : 2010-14 (IT)

Master's degree,
Business Information
Systems
From Monash
University



Ms. Monica Bansal
Batch : 2009-13 (IT)

Master's degree, Data
Science-Computer
Science
From Rutgers
University



RUTGERS
NEW BRUNSWICK

Master of Science -
Data Analytics, IT
From University
of Newcastle



Mr. Anoop Kumar
Batch : 2009-13 (IT)

Master's Degree,
Marketing and Finance
From ICAI Business
School



ICAI BUSINESS SCHOOL



Ms. Parul Chandra
Batch : 2008-12 (IT)



Mr. Anuj Gautam
Batch : 2008-12 (IT)

Post Graduate Program
in Business Analytics &
Business Intelligence
From Illinois Institute
of Technology



ICAI BUSINESS SCHOOL



Mr. Abhishek Nautiyal
Batch : 2007-11 (CSE)

Master of Business
Administration - MBA
From Georgia Tech
Scheller College of
Business



Scheller College
of Business



Eligibility Criteria for Admissions



Eligibility for B.Tech

Academic Qualification

Applicants seeking admission to the Bachelor of Technology (B.Tech) programme at DCE 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 (HSTES), 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 M.Tech :

Candidates seeking admission to the Master of Technology (M.Tech) programme must hold a Bachelor's degree in Engineering or Technology in a relevant discipline from a recognized institution. Applicants must have secured an aggregate marks of 50% as minimum qualifying marks in their B.Tech degree. Preference may be accorded to candidates possessing a valid GATE score.



ADMISSION PROCESS

Your journey at DCE 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 DCE

**ADMISSION
FORM LINK**



+91 9910380109

<https://ggnindia.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 M.Tech 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 College of Engineering 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 : Khentawas, Farrukh Nagar
Gurugram, Haryana, India - 122506

Telephone : 0124 - 2375502, 2375503, 2375504, 2275328

Email ID : principal@ggnindia.dronacharya.info
registrar@ggnindia.dronacharya.info
admission@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

[Click Here to Reach Corporate Office](#)

