



# Table of Contents

## Introduction

About DCE	01
Vision, Mission and Goal	02
Message	05

## A winning Legacy

Rankings	06
Courses Offered	08
Intake Process	09
Education and Curriculum	16

## Life at DCE

Academic Life	17
Remote Centers	18
Student Chapter of Technical Societies	19
Clubs	20
Centre of Excellence	23
Industrial Visits	24

## Achievements

Projects Achievement	26
Achievements	27
Internships	31
GATE Qualifiers 2023	32
Higher Studies Glimpses	34
Startup Glimpses	36

## Placements

Placement Process	37
Why Recruit from DCE?	38
Our Recruiters	39
Student Placement Achievers	40
Alumni Network	42

## Contact Us

Contact Us	43
------------	----

# About DCE

LEADING THE WAY SINCE  
**1998**

Welcome to Dronacharya College of Engineering, Gurugram where education. Established in the year 1998 and affiliated to Gurugram University, Gurugram and approved by All India council of Technical Education, New Delhi (AICTE, New Delhi), DCE is a facilitator to providing quality education in the field of technology and management.

**IMAGINE | INNOVATE | INSPIRE**

Approved By:

**AICTE,  
New Delhi**



Affiliated with:

**Gurugram University,  
Gurugram**



## VISION

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

## GOAL

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.

## MISSION

- 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.



## Prof. (Dr.) Isha Malhotra

### Message from Principal

Dronacharya College of Engineering, Gurugram has been consistently ranked amongst the top engineering institutes in NCR. DCE is providing the forefront of revolutionizing educational systems, aiming to cultivate students who have the power to make a positive impact on the world. Through its commitment to exploring new realms of learning, it empowers students to unleash their creative and analytical abilities, leaving a lasting impression. This embodies the ultimate outcome of a sustained and deliberate effort to attain excellence.

Our graduates undergo intensive training, encompassing both theoretical knowledge and practical experience gained through internships in the corporate sector. This prepares them to excel in designing, developing, and promoting products and services for discerning consumers in India or overseas, while also positioning them for future leadership opportunities in their careers.

Our institution is committed to offering cutting-edge interdisciplinary programs that are both contemporary and interdisciplinary. Quality research is one of our core principles, as we strive to develop problem-solving skills and contribute to the growth of India. At DCE, we aim to foster change through critical thinking, innovation, and expanding our students' perspectives.

We take great pride in extending a warm welcome to the esteemed recruiters from renowned organizations to select the brightest talents nurtured by the distinguished faculties at Dronacharya College of Engineering. Our collaboration with recruiters is of utmost importance to us, and we are dedicated to ensuring a fruitful and favorable recruiting process for you.

**Prof. (Dr.) Isha Malhotra**  
Principal



## Ms. Neha Chauhan

### Message from Career Development Head

It gives me immense pleasure to welcome all the present and future recruiters of Dronacharya College of Engineering, Gurugram. This esteemed institution represents the fusion of intellect and ethics, enthusiasm and empathy, and advancement and durability.

Our Institute has long been the hub of academic brilliance in higher education, endowing students with a plethora of prospects and enabling them to bring about positive changes in society through their innovative and integrated approach. The students are always encouraged to update their knowledge in respect to the current trends in order to meet the changing requirement of the industries.

The Training and Placement Department (TPD) links the students and recruiting companies, ensuring a seamless recruitment process. Through personalized counselling and career development programs, TPD helps students identify their academic and career interests, as well as their short and long-term goals. TPD's efforts have contributed significantly to the institute's growth by streamlining the recruitment process and increasing the number and quality of job offers each year.

The remarkable accomplishments of our students in the industry are a testament to the solid groundwork they have laid at our esteemed institute. With unwavering determination, our students will undoubtedly continue to surpass expectations and demonstrate their exceptional abilities, thereby making invaluable contributions to the advancement and enhancement of your esteemed organization. We eagerly anticipate your esteemed presence at our institute, as it will mark the commencement of a prosperous and enduring partnership for the foreseeable future.

**Ms. Neha Chauhan**  
Career Development Head



## Ms. Renu Dua

### Message from Placement Head

Dear Esteemed Recruiters, Greetings from T&P!!

As a Placement Head, I am delighted to extend a warm welcome to you as a valued recruiter for our placement program. We take immense pride in the quality of talent our institution nurtures and are thrilled to partner with esteemed organizations like yours.

At DCE, we believe in cultivating a pool of skilled and dynamic technocrats and managers who embody not only academic excellence but also possess the drive and adaptability required to excel in the professional landscape. Training and Placement Department of DCE have been focusing on industry academic interface programs in collaboration with leading industries to bridge the gap between academia and industry.

We provide our students with a wide range of training programs aimed at enhancing their employability skills, as well as providing them with many curricular and extra-curricular events to ignite their minds. With the intent of enhancing opportunities college has signed MoUs with industries and Universities.

We understand the importance of aligning the right talent with your organizational needs and are dedicated to facilitating a seamless recruitment experience. By participating in our placement program, you will have access to a diverse pool of motivated candidates who are eager to contribute their skills and knowledge to your esteemed organization. We hope you consider DCE as your recruiting partner and witness the remarkable talent our institution has to offer.

**Ms. Renu Dua**  
Training & Placement Head

Linkedin : <https://www.linkedin.com/in/renu-dua-58028546/>





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

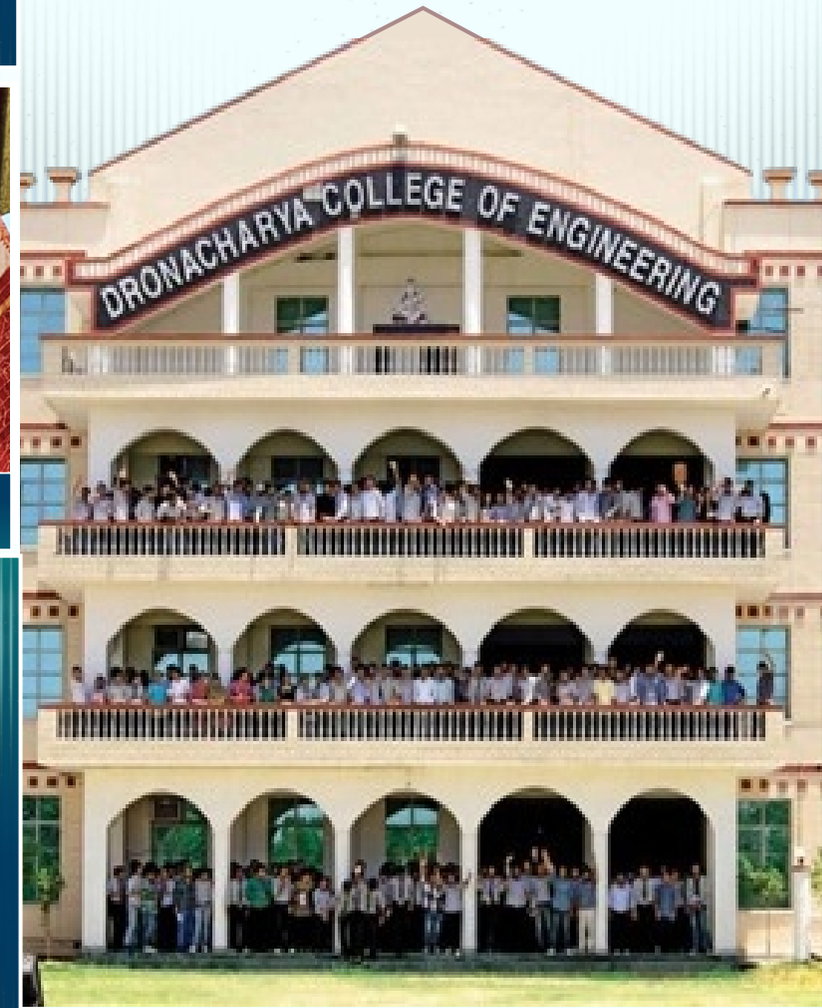


Accredited By  
**"NAAC"**

# DCE



Received Outstanding Institution Award (2022-23) from Hon'ble Governor of Punjab (Shri Banwarilal Purohit) by NITTR Chandigarh (Engg. College Category)

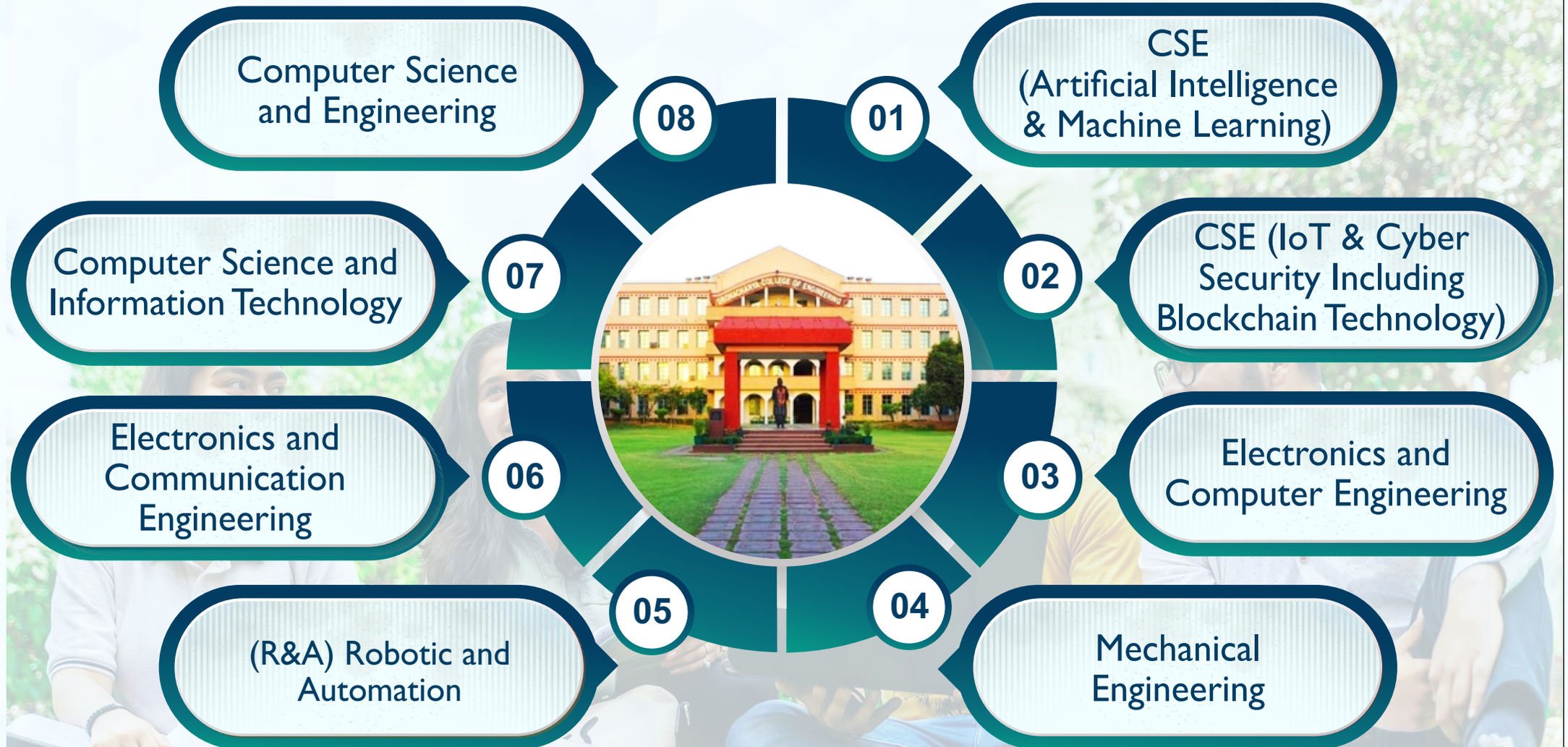


Being Awarded for Innovation by Innovation Cell, Ministry of Education, Govt. of India

DCE  
 has been listed in the band  
**"EXCELLENT"**  
 under the Category of  
 Colleges/Institutes/(Private/Self Financed)(Technical)  
**"ARIIA-2021"**



# B.TECH COURSES



# M.TECH

(Master of Technology)

Computer  
Science and  
Engineering

Mechanical  
Engineering

Information  
Technology

Electronics and  
Communication  
Engineering



# The Intake Process – DCE

Being affiliated college, 75% seats are filled through HSTES counselling (based on JEE Score) and 25% are filled on merit basis.

Applicants must have 50% aggregate in Physics, Chemistry and Mathematics in their Senior Secondary Board exams to be considered for admission.



The Pursuit of Excellence requires a transparent and honest approach.



# Computer Science and Engineering (CSE)

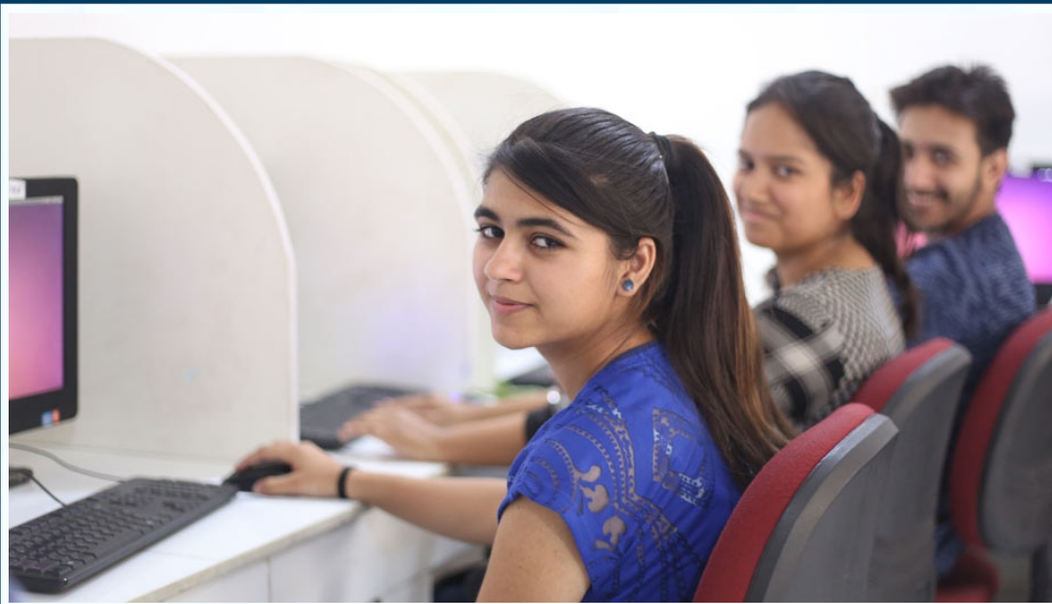
## CSE (Computer Science & Engineering)

Studying Computer Science And Engineering from one of the Top Computer Science And Engineering College in India, builds a base of fundamentals in programming and computational theory to provide a solid foundation of knowledge and skills for applying digital processes effectively to issues of broad interest in a global society. A career in Computer Science And Engineering: Software Developer, System or Research Analyst, Computer Programmer System Designer, Network Engineer, Database Administrator, IT Analyst, System Tester, Quality Assurance, Project Manager and many more.



## ELECTIVES:

- Software Engineering
- Digital Image Processing
- Computer Graphics
- Distributed System
- Software Testing
- Soft Computing
- Internet of Things
- Network Security and Cryptography
- Foundations Of Blockchain Technology
- Cyber Forensics And Cyber Laws
- Nanoscience And Nanotechnology
- Software Project Management
- Data Science with R-Programming
- Soft Skills and Interpersonal Communication
- Communication Skills for Professionals



## CORE COURSES:

- Advanced-Data Structure
- Database Management Systems with SQL
- Programming with C++
- Digital Electronics
- Operating System
- Mathematics-III
- R- Programming
- Programming in Java
- Computer Organization and Architecture
- Discrete Mathematics
- Design and Analysis of Algorithm
- Formal Languages & Automata
- Web Technology
- Computer Networks
- Compiler Design
- Advance JAVA Programming
- Machine Learning and its Applications
- Neural Networks

# CSE (Artificial Intelligence & Machine Learning)

## CSE (Artificial Intelligence & Machine Learning)

Dronacharya offers B Tech. in Computer Science And Engineering (AIML). AIML presents a solid foundation in the values and technologies that underlie many aspects of Artificial Intelligence, including logic, knowledge representation, probabilistic models, and machine learning. Study CSE in (AI & ML) from Best Placement Engineering College in Haryana. Major Job profiles related to AIML are: Innovations Engineers, Machine Learning Engineers, Applied AI Engineers, Data Science Engineer, Data Scientist, Head (Analytics) e-Commerce, Senior Developer ML, Data Modeler, AIML Expert etc.



### ELECTIVES:

- Software Engineering
- Digital Image Processing
- Web Technology
- Computer Graphics
- Distributed System
- Software Testing
- Soft Computing
- Advance JAVA Programming
- Network Security and Cryptography
- Foundations Of Blockchain Technology
- Cyber Security Threats
- Cryptocurrency With Ethereum
- Software Project Management
- Data Science with R-Programming
- Soft Skills and Interpersonal Communication
- Communication Skills for Professionals



### CORE COURSES:

- Advanced-Data Structure
- Database Management Systems with SQL
- Artificial Intelligence
- Programming for Data Science and AI
- Operating System
- Digital Electronics
- Computer Networks
- Programming in Java
- Computer Organization and Architecture
- R- Programming
- Design and Analysis of Algorithm
- Formal Languages & Automata
- Discrete Mathematics
- Compiler Design
- Predictive Analytics
- Machine Learning and its Applications
- Big Data Analytics
- Statistical Computing
- Deep Learning
- Intelligent and Expert System

# CSE (IoT & Cyber Security)

## CSE (IoT & Cyber Security)

Best Computer Science Engineering College in Delhi NCR offers B.Tech in CSE (IoT & cyber security) offered at DCE, that familiarizes students with the sensible and operational aspects of IoT and cyber security and also provides you an exciting career within the domain. The career prospects include job roles in IoT Product Managers, IOT Architect, IOT Developer, IOT based products development firms, Blockchain quality engineer, Blockchain developers, Blockchain project managers etc also the opposite available job roles might be Security Architect, Penetration Tester, Ethical Hacker, Chief Information Security Officer (CISO) etc.



## ELECTIVES:

- Software Engineering
- Digital Image Processing
- Computer Graphics
- R – Programming
- Software Testing
- Big data analytics
- Internet Technologies
- Advance Database Management System
- Machine Learning
- Cyber Forensics And Cyber Laws
- IOT for Industries
- Advanced Computer Architecture
- Data Science
- Soft Skills and Interpersonal Communication
- Communication Skills for Professionals
- Natural Language Processing



## CORE COURSES:

- Advanced-Data Structure
- Database Management Systems with SQL
- Programming with C++
- Foundations of Blockchain Technology
- Operating System
- Mathematics-III
- Introduction to Internet of Things
- Programming in Java
- Computer Organization and Architecture
- Microprocessor and Micro-controller
- Discrete Mathematics
- Formal Languages & Automata
- Cryptocurrency With Ethereum
- Computer Networks
- Compiler Design
- Advance JAVA Programming
- Cloud Computing
- Neural Networks
- Design and Analysis of Algorithm

# ECE (Electronics and Communication Engineering)

## ECE (Electronics and Communication Engineering)

B.Tech in Electronics and Communication opens up great career prospects which make our life easier and enjoyable such as Television, Radio, Computers and Mobiles etc. Dronacharya College of Engineering is one of the Best Electronics and Communication Engineering colleges in Delhi NCR where students deals with the electronic devices, circuits, communication equipment's satellite, mobile communication, aerospace manufacturing companies, healthcare tools manufacturing. Variety of opportunities in these sectors are Indian Telephone Industries, Civil Aviation, Defense, NPL, A.I.R, Railways, Bharat Electronics Limited, D.R.D.O, Software Engineering, Hardware Manufacturing, and VLSI design, Television Industry etc.



### ELECTIVES:

- Information Theory and Coding
- Bio-Medical Electronics
- Digital Image Processing
- Robotics & Automation
- Wireless Sensor Networks
- Mobile Communications
- Power Electronics
- Optical Fibre Communication
- Neural Networks & Fuzzy Logic
- Object Oriented Programming with C++
- English for Professionals
- Software Engineering
- Big Data & Analytics
- Digital Audio Processing
- Solid & Hazardous Waste Management



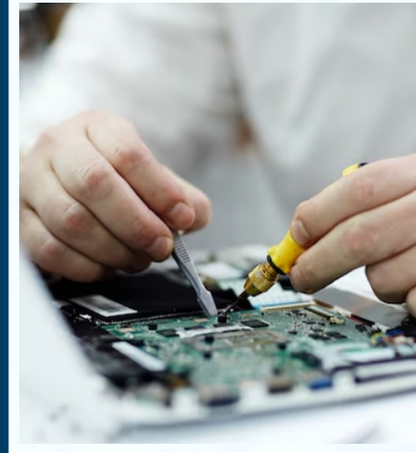
### CORE COURSES:

- Analog & Digital Communication Systems
- Electromagnetic Field Theory
- Digital Electronics
- Network Analysis and Synthesis
- Mathematics-III
- Signal & Systems
- Microprocessor & Microcontroller
- Electronic Measurement & Instrumentation
- Microprocessor & Interfacing
- Computer Organization & Architecture
- Internet of Things
- Probability Theory and Stochastic Processes
- Digital System Design
- Digital Signal Processing
- Wireless & Satellite Communication
- Control System Engineering
- Microwave & Radar Engineering
- VLSI System Design
- Computer Networks

# ECS (Electronics and Computer Engineering)

## ECS (Electronics and Computer Engineering)

Join the Top Engineering College in Gurugram, Dive into Electronics and Computer Engineering, which is a cross-discipline, integrated program that explores the exciting interface between the two subjects, keeping in sync with the latest developments that cross the boundary between hardware electronics, software and computer systems. The industries or specialisms you could work in: VLSI Design, telecommunication industry, internet technologies A.I.R, Railways, Bharat Electronics Limited, D.R.D.O, Software MNCs, Embedded System, Artificial Intelligence, Image Processing, Internet of Things.



### ELECTIVES:

- Electronic Measurement and Instrumentation
- Artificial Intelligence
- Object Oriented Programming using C++
- Mobile applications development
- Introduction to Cyber Security
- Neural Network
- Introduction to AI&ML
- Optical Fibre Communication
- Data Science
- Object Oriented Programming with C++
- English for Professionals
- Electrical Power Generation
- Reliability Engineering
- Computer Communication
- Software Engineering



### CORE COURSES:

- Advanced Data Structure
- Database Management Systems with SQL
- Digital Electronics
- Network Analysis and Synthesis
- Digital Electronics
- Introduction to AI & ML
- Probability Theory and Stochastic Processes
- Analog and Digital Communication
- Electronic Devices and Circuits
- Computer Organization & Architecture
- Design and Analysis of Algorithm
- Electromagnetic Field Theory
- Discrete Mathematics
- Operating System
- Digital Signal processing
- Automata theory and compiler Design
- Computer Network
- Java Programming
- Computer Network
- Microcontroller & Embedded System
- Microprocessor & Interfacing

# ME (Mechanical Engineering)

## ME (Mechanical Engineering)

The B.Tech in Mechanical Engineering course offered at Dronacharya is designed to equip students with a unique blend of skill sets that involves production, designing and operations of machines. Mechanical Engineer thinks design, realizes new products and processes, improves and optimizes existing technologies. Job opportunities: aerospace, automotive, manufacturing, nuclear technology, robotics, biomedical technology, energy systems and operations management.



### ELECTIVES:

- Strength of Material-II
- Welding Technology
- Power Plant Engineering
- Composite Materials
- Robotics Engineering
- Computer Graphics & product modeling
- Database Management Systems
- Intellectual Property Rights
- Project Management
- English for Professionals
- Managing Innovation & Entrepreneurship
- Gas Dynamics and Turbo machine
- Microprocessor application in Automobile sector
- VLSI System Design
- Cloud Computing
- Information Theory and Coding



### CORE COURSES:

- Fluid Mechanics
- Thermodynamics
- Industrial Automation
- Production Process-I
- Strength of Materials
- Machine Tools and Machining
- Mathematics-III
- Kinematics of Machine
- Instrumentation and Control
- Production Process-II
- Computer Aided Design and Manufacturing
- Applied Thermodynamics
- Internal Combustion Engines and Gas Turbines
- Design of Machine Element-I
- Heat Transfer
- Refrigeration And Air Conditioning
- Entrepreneurship Development
- Operation Research
- Design of machine Element-II

# R&A (Robotic & Automation)

## R&A (Robotic and Automation)

Robotics and Automation Engineering provides expertise in Robotics, Automation, Mechatronics, Autonomous system. R&A Engineering focuses on the design analysis and control of robots, autonomous vehicles, and other complex technical systems. Students of R&A acquire multidisciplinary skills which are the demand of today's corporate and business world.



### ELECTIVES:

- Industrial Automation
- Maintenance and Safety Engineering
- Augmented Reality and Virtual Reality
- Mechatronics
- Intellectual Property Rights
- Neural Network and Deep Learning
- System Modelling and Simulation
- Machine Vision System
- Biosensors
- Image Processing
- Cloud Computing
- Microprocessor application in Automobile sector
- VLSI System Design
- English for Professionals

### CORE COURSES:

- Strength of Materials
- Thermodynamics
- Object Oriented Programming using C++
- Digital Electronics
- Power Electronics & Drives
- Control System Engineering
- Kinematics of Machine
- Computer Aided Design & Manufacturing
- Statistics And Numerical Methods
- Introduction to Robotics
- Sensors And Instrumentation
- CNC Machine and Metrology
- Microprocessors And Microcontrollers
- Hydraulic & Pneumatics
- Automation System Design
- Field And Service Robotics



# ← DCE Academic Life →

**Year 01** ↓

**Common Courses**

**Year 02** ↓

**Compulsory Disciplinary Courses**

**Year 03** ↓

**Compulsory Disciplinary Courses**

**Year 04** ↓

**Electives & Practice School I**

**Summer Break**  
Students usually work as interns in the areas of their interests for Summer Internship (04 Weeks) and NPTEL Courses (04 Weeks)

**Internship & Mini Project**  
Students engage in a 1 month Internship organised by the institute and NPTEL Courses for Hons. Degree

**Mini Project/Summer Internship**  
Students usually work as interns in the areas of their interests

**Internship (06 months)**  
Internal/External Project Work



Students are exposed to a diverse array of fundamental courses that establish the groundwork, they have the opportunity to engage in independent internships or training programs.

During the second and third years of the curriculum, students experience the most intense and demanding academic period. They delve deep into their Compulsory Disciplinary Courses, gaining a comprehensive understanding of their chosen field. Through projects and design assignments, students are challenged to apply their skills effectively. Additionally, students have the opportunity to explore discipline electives, as well as humanities and open electives, which entails completing specific electives in a particular field.

In the fourth year, half of the students engage in off-campus work, while the other half stay on campus and enroll in elective courses. These elective courses offer students the opportunity to delve into their areas of interest by selecting courses from various disciplines.

Remote  
Center of  
IIT Bombay  
for T10KT



Remote  
Center of  
IIT Kharagpur  
for T10KT



Remote  
Center of  
IIT Bombay for  
Spoken Tutorial



IIRS,  
Dehradun



Resource  
Centre of  
NITTTR,  
Chandigarh



Active  
College for  
NPTEL Local  
Chapter of IIT  
Madras



# REMOTE CENTRES

# STUDENT CHAPTER OF TECHNICAL SOCIETIES



**Institute of Electrical & Electronics Engineer**



**ACM Student Chapter**



**EAI-European Alliance for Innovation**



**The Advanced Computing & Communicating Society**



**Computer Society of India (CSI)**



**Google Developer Club**



**Indian Society for Technical Education**



**Society of Automotive Engineers INDIA**

# CLUBS



CODING CLUB



CULTURAL CLUB

SPORTS CLUB



NSS CLUB

TECHNICAL LANGUAGE SOCIETY



DEVIATORS CLUB

ROBOTIC CLUB



GAMESENA Gaming CLUB

YOG CLUB



TOURISM CLUB

# Centre of Excellence



## iMac LAB



Dronacharya College of Engineering, Gurugram has set up an ultra-modern “iMac Lab” comprising of latest gadgets. The lab consists of 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 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 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-yantra Lab students learn basics of robotics and programming a robotic kit. Students have made many innovative projects with the support provided.

# Centre of Excellence



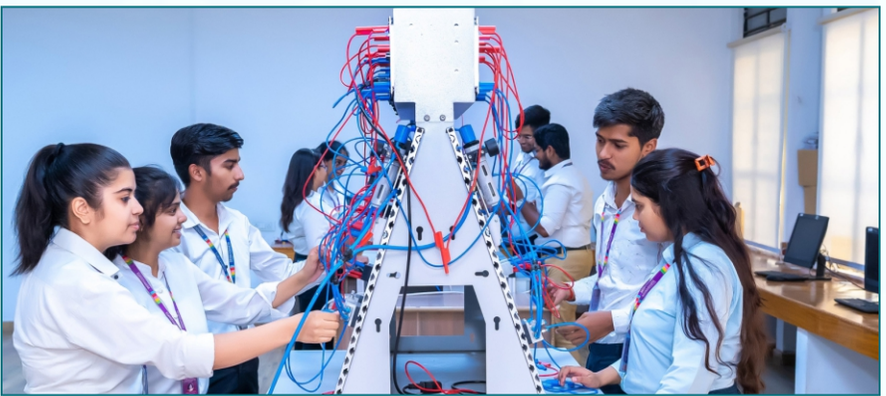
## SPOKEN TUTORIAL



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.



## 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.

# Centre of Excellence



## 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.



## 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, Gurugarm 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.

# Industrial Visit

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.



# Project Achievements



Winners of Smart India Hackathon-2024  
(Software Edition) | Team - Inspect



Team "Terminal Tykes" has secured 3<sup>rd</sup>  
Position in Techmela-2025 at Aarohan,  
NIT Durgapur



Winners of GLC - HP Global Hackathon 2024  
Switzerland | Project Name : SmartCheck



Students Secure Position at  
India Design Week - 2024



IIC Regional Meet 2023  
Organized By : Ministry of Education, GOI  
BEST INNOVATION FOR PROJECT "ABHIMANYU"



TOP 50 Projects  
NES Innovation Award 2024

# Project Achievements



Won 2nd Position at Fintech Hackathon-2024, IIIT Delhi



Winners Team GREEN PRINTING At Innovation, Design & Entrepreneurship (IDE) Bootcamps, Phase II, IIT Jammu



1<sup>st</sup> Runner-Up (Team-Catalyst Ninjas) At Innovation, Design & Entrepreneurship (IDE) Bootcamps, Phase II, IIT Jammu



2<sup>nd</sup> Runner-Up (Team-Dynamo) At Innovation, Design & Entrepreneurship (IDE) Bootcamps, Phase II, IIT Jammu



Winners of Ideathon Haryana - Won First Prize



Team Wander AI securing First Position in the NSS Event On Startup for Developing Entrepreneurial Qualities' (University Level Competition)

# Paper Presented/Published



APS Student Presented Paper at International Conference at IIT Mandi



First Prize in Paper Presentation MatRS-2024 IIT Jodhpur



First Year Students Got Excellent Paper Award at International Conference on Science & Engineering Technology (ICSET 2024) at Indonesia



First Year Students Presented Their Paper at RASTS-2024



First Year Students Presented Research Paper in ICCII-2025, Chennai



Third Prize In Paper Presentation SANKALAN'24 (IIT Kanpur)

# Student Internships

SSPL, DRDO, Delhi

KIRTI SWAMI



SSPL, DRDO, Delhi

AARUSHI BHATIA



NOKIA CORPORATION

KARTIK SHARMA



Scientific Analysis Group, DRDO, Delhi

ANKIT JEENA



DRDO, Delhi

MOKSH SIDDHANT



ISRO

SAKSHI



ISRO

DEEPANSHU GOYAL



SSPL, DRDO, Delhi

KRITIKA ATTREE



CFEEL, DRDO, Delhi

ARYAN KUMAR



Delhi Earth Station, ISRO

MINAKSHI



IIT Delhi

RISHI SINGH



IIT Delhi

SEJAL TALWAR



MSP Lab, IIT Delhi

TANYA KARN



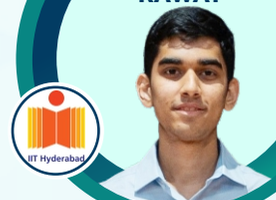
IIT Delhi

ANSH



IIT Hyderabad

SARTHAK RAWAT



# Student Internships

IIT Delhi

AVIPSA  
PRADHAN



Summer Internship At:

IIT Delhi

CHANDNI  
KUMARI



Summer Internship At:

IIT Delhi

RISHITA SINGH



Summer Internship At:

CSIR, NPL India

SUMAN  
CHOUHDURY



Summer Internship At:

Power Finance Corporation Ltd.

ABHISHEK  
DAFADE



Summer Internship At:

FOSSEE Internship 2025

SUSHREE  
SANGITA



Summer Internship At:

FOSSEE Internship 2025

RAGHAV  
SHARMA



Summer Internship At:

Delhi Metro Rail Corporation Ltd.

OM PRAKASH



Summer Internship At:

NTRO, Delhi

KARAN  
SINGH NEGI



Summer Internship At:

Publicis Sapient

SHARIQUE  
AHMAD



Summer Internship At:

Amazon ML Summer School 2024

CHANDNI  
KUMARI



Summer Internship At:

Maruti Suzuki

AFSIN KATHAT



Summer Internship At:

Maruti Suzuki

KETHI  
TARUN SAI



Summer Internship At:

Maruti Suzuki

RUPASHI



Summer Internship At:

Maruti Suzuki

PREETI  
YADAV



Summer Internship At:

# Student Internships

Maruti Suzuki

HARSH KHARB



Maruti Suzuki

JAI SHREE  
TIWARI



Maruti Suzuki

ANISH V PHILIP



Maruti Suzuki

MOHIT KUMAR



Maruti Suzuki

SHIVA RAJPOT



Maruti Suzuki

ANKIT



Maruti Suzuki

MOHIT KUMAR



Maruti Suzuki

RAHUL YADAV



Maruti Suzuki

YASHDEEP



Maruti Suzuki

SIMRAN  
BHARDWAJ



Maruti Suzuki

HIMANI  
CHAUDHARY



Maruti Suzuki

NARENDER  
DHARIWAL



Airports Authority of India

NEERAJ KUMAR



Airports Authority of India

ABHINAV



Airports Authority of India

BHARAT TYAGI



# Student Internships

Airports Authority of India  
Summer Internship A.I.

KISHAN



Airports Authority of India  
Summer Internship A.I.

LAKHAN



Airports Authority of India  
Summer Internship A.I.

VISHAL YADAV



Airports Authority of India  
Summer Internship A.I.

VANSH TOMAR



Airports Authority of India  
Summer Internship A.I.

SONAM



Airports Authority of India  
Summer Internship A.I.

KASHISH  
BAJAJ



Airports Authority of India  
Summer Internship A.I.

YOGESH  
PRUDHI



Airports Authority of India  
Summer Internship A.I.

GAURAV



Airports Authority of India  
Summer Internship A.I.

RONAK SAIN



Airports Authority of India  
Summer Internship A.I.

KHUSHI KUMARI



Airports Authority of India  
Summer Internship A.I.

RADHIKA  
SHARMA



Airports Authority of India  
Summer Internship A.I.

SATYAM  
SINGH



Airports Authority of India  
Summer Internship A.I.

PRIYANKA



Airports Authority of India  
Summer Internship A.I.

AARYAN NARA



Airports Authority of India  
Summer Internship A.I.

ISHA MISHRA



# GATE Qualifiers

# GATE 2025

GATE Score : 754 AIR 648



**Akash Chauhan**  
Roll No : 24001 | CSE  
CS

GATE Score : 727 AIR 932



**Piyush Garg**  
Roll No : 22109 | CSE  
CS

GATE Score : 664 AIR 1814



**Rahul Rawat**  
Roll No : 23125 | CSE  
CS

GATE Score : 605 AIR 3050



**Kanak Tanwar**  
Roll No : 25077 | CSE  
CS

GATE Score : 604 AIR 702



**Kanak Tanwar**  
Roll No : 25077 | CSE  
DA

GATE Score : 579 AIR 3808



**Mridul**  
Roll No : 24256 | CSE (AIML)  
CS

GATE Score : 573 AIR 986



**Aditya Punia**  
Roll No : 24204 | CSE (AIML)  
DA

GATE Score : 572 AIR 3967



**Rahul Garg**  
Roll No : 23218 | CSE (AIML)  
CS

GATE Score : 569 AIR 4077



**Chandan Yadav**  
Roll No : 22039 | CSE  
CS

GATE Score : 535 AIR 5393



**Harsh Monga**  
Roll No : 23058 | CSE  
CS

GATE Score : 510 AIR 1769



**Akash Chauhan**  
Roll No : 24001 | CSE  
DA

GATE Score : 502 AIR 1911



**Mridul**  
Roll No : 24256 | CSE (AIML)  
DA

GATE Score : 452 AIR 4672



**Parth Sharma**  
Roll No : 25510 | ECS  
EC

GATE Score : 443 AIR 10749



**Pranav Joshi**  
Roll No : 25117 | CSE  
CS

GATE Score : 440 AIR 10873



**Harshit Hasija**  
Roll No : 25059 | CSE  
CS

GATE Score : 423 AIR 12301



**Farhan**  
Roll No : 24004 | CSE  
CS

GATE Score : 417 AIR 13023



**Ashish Kumar Jha**  
Roll No : 24051 | CSE  
CS

GATE Score : 406 AIR 14088



**Harshak Saini**  
Roll No : 24053 | CSE  
CS

GATE Score : 405 AIR 5042



**Devmithra Panwar**  
Roll No : 23054 | CSE  
DA

GATE Score : 403 AIR 14322



**Khushi Aggarwal**  
Roll No : 24086 | CSE  
CS

GATE Score : 400 AIR 14740



**Aditya Punia**  
Roll No : 24204 | CSE (AIML)  
CS

GATE Score : 397 AIR 7103



**Abhishek**  
Roll No : 25533 | ECE  
Marks Obtained : 29

GATE Score : 389 AIR 7556



**Nikhil**  
Roll No : 25551 | ECE  
Marks Obtained : 28.3

GATE Score : 387 AIR 16321



**Saurabh Singh**  
Roll No : 25161 | CSE  
CS

GATE Score : 380 AIR 17287



**Saksham Bhatnagar**  
Roll No : 25139 | CSE  
CS

GATE Score : 377 AIR 17750



**Deepika Anand**  
Roll No : 25041 | CSE  
CS

GATE Score : 373 AIR 6738



**Dipti**  
Roll No : 25046 | CSE  
DA

GATE Score : 373 AIR 18250



**Sakshi Sharma**  
Roll No : 24204 | CSE (AIML)  
CS

GATE Score : 370 AIR 8025



**Shruti Verma**  
Roll No : 25535 | CSE (AIML)  
DA

GATE Score : 367 AIR 19074



**Aarush Gupta**  
Roll No : 25001 | CSE  
CS

GATE Score : 362 AIR 7874



**Aman**  
Roll No : 25035 | ME  
ME

GATE Score : 364 AIR 19661



**Manya Sehgal**  
Roll No : 25091 | CSE  
CS

GATE Score : 364 AIR 19661



**Gourav Dhankhar**  
Roll No : 24401 | CSE  
CS

GATE Score : 364 AIR 19312



**Aditi Sharma**  
Roll No : 25005 | CSE  
CS

GATE Score : 358 AIR 9668



**Himanshu**  
Roll No : 25547 | ECE  
Marks Obtained : 25.6

GATE Score : 356 AIR 20760



**Riya**  
Roll No : 24133 | CSE  
CS

GATE Score : 354 AIR 8014



**Arjun Gupta**  
Roll No : 25211 | CSE (AIML)  
DA

GATE Score : 354 AIR 8014



**Divyansh Arora**  
Roll No : 25201 | CSE (AIML)  
DA

GATE Score : 352 AIR 21421



**Vastav Taneja**  
Roll No : 24184 | CSE  
CS

GATE Score : 348 AIR 22063



**Puneet Saini**  
Roll No : 25401 | CSE  
CS

GATE Score : 342 AIR 8913



**Reetu**  
Roll No : 24301 | CSE (AIML)  
DA

GATE Score : 338 AIR 11320



**Ujjwal**  
Roll No : 25561 | ECE  
Marks Obtained : 24



# Higher Studies Glimpses



Selected In  
**MS Program**  
From Kyushu Institute  
of Technology, Japan  
(Graduate School of Life  
Science & System Engineering)

**Aryan Rakheja**  
Batch : 2020-24 | CSE (AI&ML)



Selected In  
**MS Program**  
From Kyushu Institute  
of Technology, Japan  
(Graduate School of Life  
Science & System Engineering)

**Rohan Saini**  
Batch : 2020-24 | CSE (AI&ML)



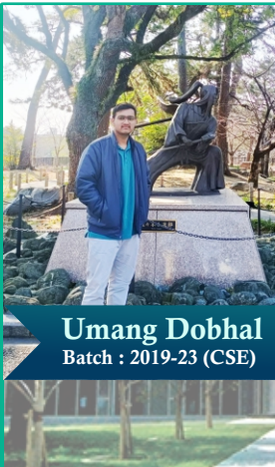
Selected In  
**Masters Programme**  
From Kyushu Institute  
of Technology, Japan  
(Graduate School of Life  
Science & System Engineering)

**Aditya Gautam**  
Batch : 2020-24 (ECE)



Selected In  
**Masters Programme**  
From Kyushu Institute  
of Technology, Japan  
(Graduate School of Life  
Science & System Engineering)  
Department of Human Intelligence Systems

**Perna Jamloki**  
Batch : 2019-23 | CSE (IoT)



Selected In  
**Masters Programme**  
From Kyushu Institute  
of Technology, Japan  
(Graduate School of Life  
Science & System Engineering)  
Department of Biological Functions Engineering

**Umang Dobhal**  
Batch : 2019-23 (CSE)



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

**Sachin Sharma**  
Batch : 2017-21 (CSE)

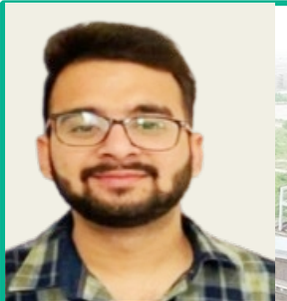


# Higher Studies Glimpses



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

**Vivek Singh**  
Batch : 2019-23 | ECE



Selected In  
**PG Course In Data  
Engineering**  
From IIT Jodhpur,  
India

**Bhavesh Arora**  
Batch : 2019-23 | CSE (AI&ML)



Selected In  
**MS in Information  
Technology**  
From Concordia  
University of Edmonton,  
Canada

**Shreya**  
Batch : 2018-22 (ECE)



Selected In  
**M. Tech in  
Computer Science**  
From National  
Institute of Technology,  
(NIT Delhi)

**Deepanshu Moyal**  
Batch : 2018-22 | CSE



NATIONAL INSTITUTE  
OF TECHNOLOGY  
DELHI



Selected In  
**Integrated Ph.D  
Program**  
From IIIT Delhi

**Gopi Krishna Menon**  
Batch : 2017-21 (CSE)



INDRAPRASTHA INSTITUTE OF  
INFORMATION TECHNOLOGY  
DELHI



Selected In  
**Ph.D in  
Computer Science**  
From Kansas State  
University

**Aryan Singh Dalal**  
Batch : 2017-21 (CSE)



# Startup Glimpses



**Sumit Aggarwal**  
Redon Lithium Industries LLP

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
ABA-3587	REDON LITHIUM INDUSTRIES LLP	Karnataka	25/01/2022	Allocated



**Hemant Nagpal**  
IP Details Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U72200HR2018PTC074541	IP DETAILS PRIVATE LIMITED	Haryana	13/06/2018	Allocated



**Jagjeet Singh**  
Essence Software Solutions Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U72300HR2015PTC056036	ESSENCE SOFTWARE SOLUTIONS PRIVATE LIMITED	Haryana	10/07/2015	Allocated



**Santosh Singh**  
Incaendo Technologies Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U72200DL2012PTC233003	INCAENDO TECHNOLOGIES PRIVATE LIMITED	Delhi	16/03/2012	Allocated



**Abhinav Raghav**  
Trilig Energy Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U40106DL2012PTC232587	TRILIG ENERGY PRIVATE LIMITED	Delhi	09/03/2012	Allocated



**Ankit Kapoor**  
Go Sharpener Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U72900DL2022PTC396821	GO SHARPENER PRIVATE LIMITED	Delhi	19/04/2022	Allocated

# Startup Glimpses



**Vivek Bansal**  
Samrudhi Multi Ventures LLP

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
US1909HR2020PTC084939	SAMRUDHI MULTI VENTURES PRIVATE LIMITED	Haryana	23/01/2020	Allocated



**Smarth Girdhar**  
Webdaksha Solutions Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U74900DL2015PTC279428	WEBDAKSHA SOLUTIONS PRIVATE LIMITED	Delhi	23/04/2015	Allocated



**Rohit Goel**  
Leafy Wheels Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U35999HR2022PTC100504	LEAFY WHEELS PRIVATE LIMITED	Haryana	12/01/2022	Allocated



**Rohit Khatri**  
Gobony Software Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U72900HR2020PTC088552	GOBONY SOFTWARE PRIVATE LIMITED	Haryana	22/08/2020	Allocated



**Rajat Diwakar**  
Himadri Publications Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U22219HR2015PTC056159	HIMADRI PUBLICATIONS PRIVATE LIMITED	Haryana	23/07/2015	Allocated



**Priyanka Madnani**  
Easy to Pitch Networks Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U74999DL2019PTC356459	EASY TO PITCH NETWORKS PRIVATE LIMITED	Delhi	19/10/2019	Allocated

# 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.

02

## JAF/IAF

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

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.

04

## SHORTLIST

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

05

## INTERVIEW

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

06

## FINAL LISTING

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

# Why Recruit From DCE?

## Unlocking Future Success: What sets DCE apart as a preferred choice for recruitment?

### 01 Rigorous Academic Excellence:

At DCE, we uphold a commitment to academic excellence. Our faculty is dedicated to fostering a dynamic learning environment. With a student-centric approach, teachers focus on individualized attention, mentorship, and creating an atmosphere that encourages critical thinking and collaboration. This personalized touch ensures that graduates are not only academically sound but also possess the soft skills necessary for seamless integration into the professional world.

### 02 Practical Learning and Hands-On Experience:

We understand the importance of practical, hands-on experience in preparing students for the real-world demands of their chosen professions. Our institute integrates practical learning opportunities, internships, and industry projects into the academic journey, ensuring that graduates are not only knowledgeable but also possess the practical skills necessary for success in the workplace.

### 03 Strong Emphasis on Soft Skills:

In addition to academic and technical prowess, our institute places a strong emphasis on developing essential soft skills. Effective communication, teamwork, adaptability, and problem-solving are woven into the fabric of our educational approach. This ensures that our graduates not only excel in their roles but also contribute positively to the organizational culture.

### 04 Alumni Success Stories:

Our alumni have excelled in various industries, showcasing the caliber of professionals our institute produces. Many have gone on to hold key positions in reputable organizations, attesting to the quality.

### 05 State-of-the-Art Infrastructure and Laboratories :

At DCE, our commitment to fostering excellence extends beyond the academic realm to our world-class infrastructure and cutting-edge laboratories, making us a compelling choice for recruitment. Our facilities are not just modern but state-of-the-art, providing an environment that seamlessly integrates theory with hands-on practice.

# OUR RECRUITERS

Select Placement Partners



# PLACEMENT INFORMATION

**GLIMPSES OF 2021-25**  
**DETAILS**

**GLIMPSES OF 2020-24**  
**DETAILS**

**GLIMPSES OF 2019-23**  
**DETAILS**

# Alumni Talk

The success of an institute's alumni is the most accurate measure of its value. Our students have consistently brought us great pride in this regard. They have achieved remarkable success in various fields, ranging from top corporate positions and successful entrepreneurship to leading research and renowned faculty. Furthermore, our alumni have emerged as leaders not only in the industry but also in the nation.

Through regular meets organized by the Alumni association, our extensive alumni network engages with students, providing them with a real-life perspective and coaching and mentoring to prepare them for the challenges of the industry and beyond.



**Abhishek Maan**

Consultant,  
@HCL, London, UK



**Abhishek Nautiyal**

Senior Product Manager,  
@AWS, Seattle, USA



**Anoop Kumar**

DevOps Engineer,  
@LEAP Dev,  
Sydney, Australia



**Anuj Gautam**

Marketing Analytics  
Manager,  
@Gartner, Victoria, Australia



**Deepak Vashisth**

Data Engineer,  
@World Wide  
Technology, Gurgaon

# Alumni Talk



**Manish Gupta**

Technology Analyst,  
@Infosys, Canada



**Monica Bansal**

Lead Application  
Developer,  
@ADP, New Jersey, USA



**Parul Chandra**

Manager,  
@PwC, Singapore



**Pooja Singh**

Lead Consultant,  
@Enable, Melbourne,  
Australia



**Gaurav Pal Singh**

Vice President,  
@Citi, Pune



**Kavita Rawat**

Senior Associate,  
@Atria, Gurgaon



**Prashant Chahar**

Senior Performance  
Test Engineer,  
@SOTI, Canada



**Shikha Gupta**

Senior QE II,  
@Hotstar, Bengaluru



**Vilas Iyer**

Project Engineer,  
@Prudent Automation,  
DOHA, Qatar



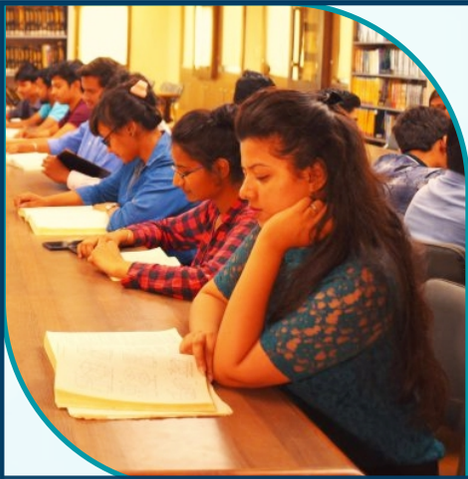
**Vertika Shukla**

Lead Product Manager  
@Squared India



**Mandeep**

Computer Scientist,  
@ADOBE, Noida



## CONTACT DETAILS

### COLLEGE CAMPUS

Address : Khentawas, Farrukh Nagar (122506), Gurugram, Haryana  
🌐 Telephone : 0124 – 2375502, 2375503, 2375504  
✉ Email Id : [principal@ggnindia.dronacharya.info](mailto:principal@ggnindia.dronacharya.info) | [registrar@ggnindia.dronacharya.info](mailto:registrar@ggnindia.dronacharya.info)  
[tpo@ggnindia.dronacharya.info](mailto:tpo@ggnindia.dronacharya.info)



HOW TO REACH

### CORPORATE OFFICE

Address : #76, Part-III, Sector-5, Gurgaon, Haryana-122001  
🌐 Telephone : 0124-2253144, 2251602, 4087145  
✉ Email Id : [info@dronacharya.info](mailto:info@dronacharya.info)



HOW TO REACH

