

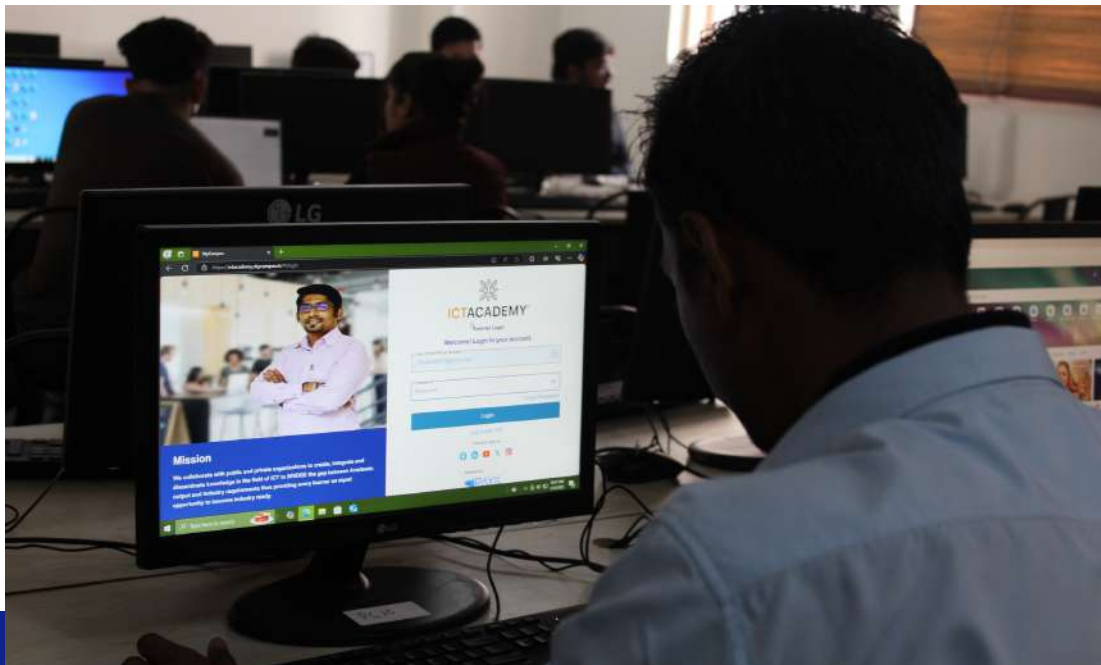


2025

VOL.3

C S E / A I M L / D S

BIT N BYTES: CSE INSIGHTS



About Us

Established in 2011, DPG Institute of Technology & Management (DPGITM), Gurugram is a renowned educational institution spread over 23 acres. DPGITM is approved by AICTE, DTE & Affiliated to M.D. University, Rohtak. Our sprawling campus is nestled amidst lush green surroundings, providing a serene and conducive atmosphere for learning.

Our Programmes

BACHELOR OF TECHNOLOGY (B.TECH)

- Computer Science & Engineering (CSE)
- Artificial Intelligence & Machine Learning (AI&ML)
- Data Science (DS)

MASTER OF TECHNOLOGY (M.TECH)

- Computer Science & Engineering (CSE)



DPG INSTITUTE OF TECHNOLOGY & MANAGEMENT GURUGRAM

(Approved by AICTE, DTE & Affiliated to M.D. University (NAAC A+), Rohtak)

Near Hero Honda Chowk, Sector-34, Behind Marble Market Gurgaon, (Haryana) 122004

E-mail: info@dpgitm.ac.in, Web: www.dpgitm.ac.in

“Unique approach that defines governance enabling efficient resource management to achieve excellence in ethics based academics, research and innovation to meet global educational standards.”



Governance Enabling Efficient Resource Management

Enabling Institution for holistic growth through a focussed workplace readiness and optimization approach.



Excellence in Teaching & Learning

Setting benchmarking and adopting effective teaching and learning pedagogies to deliver the content in best possible way.

Strengthening Personalized Learning

Focusing on individual student needs and learning styles to create personalized learning environment.



Facilitating Faculty Development & Capability Building Program

Encouraging to attend and organise FDP's and capability-building programs.



Promoting Indian Knowledge Based System

Inculcating ethical values & acquainting learners with Indian tradition & culture by including it in curriculum and celebrating festivals & organizing cultural programs.



Empowering Students With Skills

Preparing students for the required skills to take up demanding jobs / responsibilities in industries/ corporate sectors/ academic institutions.

Establishing Academic-Industry Collaboration

Bridging the gap through engaging the industry in Academic advisory board, departmental committee, joint organization of workshop, seminar, training & internships for students.

Creating an Innovative Research Ecosystem

Developing an environment for sharing innovative ideas & developing scientific aptitude to inculcate habit of ideation & creativity.



Providing Placement Opportunities

Organising various training programs and placement drives to get maximum placements.

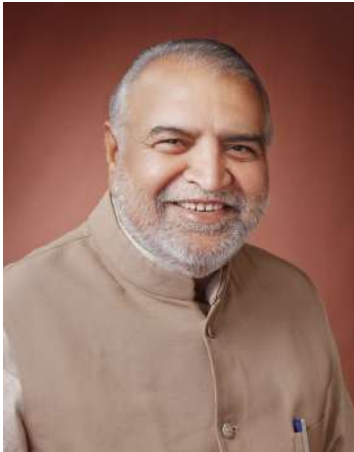
Social Outreach & Community Connect

To uphold the moral values & individual responsibilities towards nature & society by strongly connecting with communities.

Building Strong Alumni Network

Participation of alumni in academic improvement & also playing an inspirational role in professional growth of students.

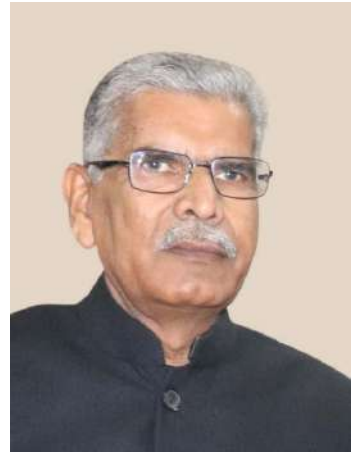
OUR VISIONARY LEADERS



Sh. Gopi Chand Gahlot
Chairman, DPG ITM



Dr. Preeti Gahlot
M.D., DPG ITM



Prof. R.C. Kuhad
Director , DPG ITM



Inside This Issue

- Department Highlights
- Tech Journey of the Year
- Global Immersion Program
- Global Footprints
- Learning Beyond Campus
- From Campus to Corporate
- Technology- Enabled Learning
- Moocs to Nation First
- Project Based Learning
- Elite Internship Highlights
- Student Internship Showcase
- Placement Highlights 2025
- M.Tech CSE: Gaining Momentum
- Research Publications
- Faculty Academics Excellence
- Radiance of Festivity

Vision

DPG Institute of Technology and Management is committed to ensuring that students are provided quality knowledge in engineering & technology and educating them to become engineers that pursue dynamic global careers. The institution guarantees an atmosphere which contributes educational success while providing an environment that values diversity in its community.

Mission

DPG Institute of Technology and Management serves to bestow the quality education to produce the broadly educated engineers, conducting quality research, developing breakthrough technologies along with disseminating and conserving technical knowledge, skill and value based holistic education.



INSIGHTS AND IMPACT

From the Desk of the Head of the Department



Dr. Sarika Chaudhary
Assoc. Dean Academics
HOD CSE-AIML/DS

It gives me immense pleasure to present the 3rd volume of our CSE/AIML/DS magazine. This volume reflects the collective efforts, creativity, and academic spirit of our students and

faculty. The magazine serves as a platform to showcase events, activities, research, and achievements that define our department. I congratulate the editorial team for their dedication and thank all contributors for enriching this publication. I hope this issue inspires continuous learning and excellence.



Ms. Jyoti Yadav
Asst. Prof.
CSE-AIML/DS



Ms. Ayushi
Asst. Prof.
CSE-AIML/DS

Sincere appreciation is extended to the Honorable M.D. Ma'am, Director Sir, and all faculty members, for their support and cooperation throughout the preparation of the departmental magazine. Special gratitude is conveyed to Dr. Sarika Chaudhary, Associate Dean & HOD (CSE/AIML/DS), who entrusted the responsibility and provided constant encouragement, valuable guidance, and unwavering support. The opportunity provided enriched the experience and contributed meaningfully to the department's academic and creative endeavors.

DEPARTMENT HIGHLIGHTS

- Strong Industry Connect:** MoUs with ICT Academy, Honeywell CSR, AISECT, IIT Delhi, Employability.life, and Federation University Australia ensure global exposure.
- Industry-Certified Training:** 100-hour Cybersecurity training and specialized modules in AI & ML.
- Future-Ready Infrastructure:** Future of Work Lab with advanced systems for technical skill development.
- Virtual Labs Nodal Centre:** Recognized by IIT Delhi (MoE–NMEICT) for remote access to advanced labs.
- High-Value Certifications:** Nationally and internationally recognized certificates via MOOCs, NPTEL, and SWAYAM.
- Active Cybersecurity Ecosystem:** Raksha Veda Club promotes cyber awareness and hands-on defense skills.
- Prestigious Internships:** Opportunities with Gurugram Police Cyber Security Summer Internship Program and other reputed organizations.
- Research-Driven Culture:** Faculty and students publish in peer-reviewed journals and international conferences.
- Faculty Excellence:** Four faculty awarded PhDs and three enrolled in PhD programs. Ms. Arpita, Co-Authored the book on Deep Learning, published by RG International Publications in 2025.
- Career-Focused Learning:** Skill-based training, industry exposure, and research orientation enhance employability and higher-education opportunities.

TECH JOURNEY OF THE YEAR

Bridging Academia and Industry with ICT Academy

Inauguration of the Centre of Excellence

The Centre of Excellence for Youth Empowerment at DPGITM, established through a CSR partnership between ICT Academy and Honeywell, is an important initiative supporting SDG Goal 4 – Quality Education. With a focus on technology-based training, the centre aims to improve student skills, encourage innovation, and create new learning opportunities. It makes students industry-ready.

Jan 13, 2025



ICT Academy–Honeywell Cyber Training

Jan 14, 2025

In collaboration with ICT Academy, the department conducted a 100-hour Cyber Security training for 57 students under Honeywell's CSR initiative for Women and Youth Empowerment. The program was supported by ICT Academy officials and Mr. Vivek Tyagi, Cyber Security Trainer at ICT Academy. Cybersecurity books were distributed to strengthen practical learning and industry readiness. The initiative focused on bridging the gap between academic knowledge and industry needs.



TECH JOURNEY OF THE YEAR

Visit to India Energy Week

Feb 12, 2025

Recognizing the importance of real-world exposure, we encourage students to explore learning beyond classrooms. As part of this vision, 61 students visited India Energy Week 2025 at Yashobhoomi, New Delhi. Students witness advancements in sustainable energy and emerging power-sector technologies, and AI-driven solutions. Through interactions with industry leaders and policymakers, students gained meaningful insights into India's energy transition and net-zero ambitions. The experience strengthened academic understanding while enhancing industry awareness.



Mental Health Awareness Session

Feb 18, 2025

The seminar by Dr. Priyanka Verma focused on self-awareness, emotional intelligence, and stress management, and included interactive sessions, mindfulness exercises, and real-life examples. It left participants inspired and better equipped for personal growth and overall well-being. As a regular speaker at DPGITM, she continues to strengthen mental well-being support for both students and staff.

Digital Gaming India Expo 2025

Feb 21, 2025

Diving into the next era of gaming, 35 students from DPGITM attended the Digital Gaming India Expo 2025 at Pragati Maidan, New Delhi, discovering the latest trends and innovations. The expo offered exposure to advanced technologies such as AR/VR, blockchain, NFTs, robotics, and mobile gaming through gaming arenas, exhibitions, and expert panel discussions. Participants interacted with industry professionals and leading gaming companies, gaining insights into innovation and business strategies shaping the future of digital entertainment.



TECH JOURNEY OF THE YEAR

National Science Day

Feb 28, 2025

National Science Day celebrated under the theme “Science for Sustainable Future”, highlighting the importance of scientific thinking and innovation. The event featured engaging presentations, experiments, and interactive activities that showcased the achievements of scientists and the role of science in everyday life. Students participated actively, presenting projects and ideas that reflected creativity and problem-solving skills. The theme highlighted science for sustainable solutions and motivated everyone to embrace science and its applications for a better and sustainable future.



Cybersecurity with AI & ML Workshop

April 2, 2025

A workshop on “Role of AI & ML in Cybersecurity” conducted by Mr. Arpit Dubey from AISECT. The session highlighted the growing importance of AI and ML in detecting, preventing, and mitigating cyber threats, with demonstrations of ethical hacking tools and AI-driven security solutions. Students gained hands-on experience with AI-based cybersecurity applications and insights into career prospects in ethical hacking and cybersecurity research. The workshop enhanced student’s practical knowledge, industry readiness, and awareness of modern cybersecurity trends.



AICTE IDEA Lab Tech Fest

March 7, 2025

Students of CSE/AIML/DS enthusiastically participated in the AICTE IDEA Lab Tech Fest 2025 at AICTE headquarters, New Delhi, with a total of 90 students exploring the latest innovations in technology. The fest featured AI solutions, renewable energy, robotics, VR/AR experiences, and hands-on workshops on machine learning, IoT, and cloud computing.



TECH JOURNEY OF THE YEAR

Inauguration of the Future of Work Lab

Aug 19, 2025

Inaugurated by **Sh. Gopi Chand Gahlot**, Chairman, DPGITM, the lab is a unique, next-generation learning space for students. Equipped with high-end GPU and AI-enabled computing systems, advanced networks, and smart sensor technologies, the lab supports hands-on workshops, technical talks, cybersecurity sessions, design thinking activities, and team-building programs. The lab promotes innovation, collaboration, and industry readiness, empowering students with future-focused skills.



Key Highlights



- High-End AI-Enabled Systems
- Platform for Technical Talks & Expert Sessions
- Dedicated Space for Design Thinking & Innovation
- Team-Building & Collaborative Learning Zone
- Building Industry-Ready Professionals
- Cybersecurity Training & Skill Development



TECH JOURNEY OF THE YEAR

Smart India Hackathon 2025

Sept 17, 2025

The Internal Hackathon at DPGITM for SIH 2025 showcased student's innovative problem-solving skills, with idea presentations, expert feedback, and mentorship. Teams developed creative solutions across themes like Smart Automation, Meditech, Green Energy, Blockchain, and Smart Vehicles. The top 10 teams have been shortlisted to represent DPGITM at the national level, contributing to India's vision of fostering innovation and practical technology solutions. The event enhanced student's confidence and teamwork to address real-world challenges.



Engineer's Day Celebration

Sept 15, 2025

Engineer's Day celebrated with enthusiasm at the campus, featuring inspiring talks, innovative projects, and activities that highlighted the creativity, problem-solving skills, and achievements of engineers. The event encouraged students to think critically, explore new technologies, and appreciate the vital role engineers.

Indian Mobile Congress 2025

Oct 9, 2025

IMC 2025 annual visit has become a valuable tradition for us at DPGITM, offering fresh insights into the latest technological advancements each year. Our pride multiplied as our alumni, representing Cache Digitech, showcased innovative solutions and contributed meaningfully to the tech landscape.

The event also provided an excellent platform for engaging discussions on how emerging technologies will drive digital transformation across various industries, strengthening our vision for a future shaped by innovation and collaboration.



TECH JOURNEY OF THE YEAR

Raksha Veda – The Cybersecurity Club

Raksha Veda, the departmental Cybersecurity Club, has emerged as a powerful platform for nurturing cyber talent at DPGITM. Through structured training, hands-on workshops, and real-world exposure, the club enables students to build strong foundations in cybersecurity, ethical hacking, and network security. These efforts have translated into remarkable outcomes, with students securing prestigious internships in the cybersecurity domain and gaining recognition for their technical excellence. Notably, one of our students earned a place in **NASA's Hall of Fame**, reflecting the growing national and international impact of Raksha Veda. The club continues to elevate student achievements and propel the institute to new heights of academic and technical excellence.



Workshop on Securing the Future: Software Updates for Connected Vehicles

Sept 4, 2025



The workshop on “Securing the Future: Software Updates for Connected Vehicles”, featured an insightful session conducted by Mr. Mukesh Kumar, General Manager, Maruti Suzuki, and Mr. Yogesh Sharma, General Manager, Shell. The main objective of the workshop was to create awareness among students about the growing importance of cybersecurity in the automotive industry. The session highlighted key cybersecurity challenges, best practices, and standards for connected vehicles.



Hands-on Session on Cybersecurity : ROOTxCON

Oct 30, 2025



The workshop, conducted by Mr. Aashish Kumar (ROOTxCON), aimed to provide students with practical exposure to modern cybersecurity practices through a collaborative initiative between DPG Institute of Technology & Management and ROOTxCON. The session equipped learners with hands-on experience in ethical hacking, digital forensics, and real-world cyberattack mechanisms, while enhancing their understanding of vulnerabilities and threats to build a strong cybersecurity foundation for future industry challenges.

TECH JOURNEY OF THE YEAR

Global Learning Begins Here

The induction program at DPGITM welcomed 25 B.Tech CSE/AI/ML/DS students into an international training program in collaboration with Employability.life and Federation University, Australia, with a focus on advanced skills and global exposure. Students were introduced to modules in Cybersecurity, AI, and Machine Learning, along with assessments and career pathways. The program motivated students, created awareness about international opportunities, and laid a strong foundation for industry-ready learning.



GLOBAL IMMERSION PROGRAM

Collaboration with Federation University, Australia

Twenty-five meritorious CSE/AIML/DS students have been selected for an international training program in collaboration Federation University, Australia. Fully sponsored by the management of DPGITM, the program provides global exposure, hands-on learning in AI, Machine Learning, and Cybersecurity, and supports students aspiring for higher studies abroad. As the second batch of XPMC – Experiential Learning, this initiative reinforces our commitment to industry-ready education by enhancing student confidence and offering a strong global career advantage.

PROUDLY ANNOUNCES THE 2ND BATCH OF XPMC- FULLY SPONSORED BY MANAGEMENT- DPGITM

KEY HIGHLIGHTS:

- Global Collaboration with Federation University, Australia
- Industry-aligned training modules by Employability.life
- Focused learning on Cybersecurity, AI, and ML
- Certificate of International Recognition
- 100% Sponsorship by DPGITM

KEY AREAS:

- CANCER CELL PREDICTION USING AIML
- CYBERSECURITY: AWS CLOUD TESTING
- AGENTIC AI



GLOBAL FOOTPRINTS



Mr. Vaibhav Gulati, B.Tech CSE (Batch 2023–2027) successfully completed the Cyber Security & Digital Forensics Internship organized by Cyber Secured India (CSI). Among 3,969 final qualifiers, Vaibhav secured a distinguished position.
All India Rank: 284



rishabhgaur

India

Current rank
399601st

Accuracy
100.0%

National Aeronautics and Space Administration (NASA) - Vulnerability Disclosure Program
Explore the universe and discover our home planet with the official NASA disclosure program!

Hall of Fame
Thanks to the following researchers for reporting important security issues:



rishabhgaur



Remarkable Success in GATE Examination 2025



Umesh Kumar, B.Tech CSE (Data Science), is heartily congratulated on his remarkable success in the GATE Examination. He secured an impressive GATE score of 373, reflecting his academic excellence, dedication, and perseverance. His achievement brings pride to the institution and serves as a source of inspiration for fellow students to aim high in competitive examinations. The institute's continuous academic mentoring, focused guidance, and structured support for competitive exam preparation have played a key role in nurturing such successes.

Alumni Achievement



Mr. Raj (B.Tech (CSE)) – Alumnus, DPGITM), Secured admission to M.Sc. in Artificial Intelligence in Brandenburg University of Technology, Germany **(Fully Sponsored)**

Ms. Niharika Panda (B.Tech (Data Science)) – Alumna, DPGITM), Secured admission to M.Sc. in Business Analytics, University of Law Business School, London, United Kingdom

RESEARCH PRESENTED AT AN INTERNATIONAL FORUM

From classroom learning to global recognition—our students presented a research paper at the prestigious IEEE NGISE 2025 Conference (March 28–29, 2025), showcasing innovation, confidence, and research competence.



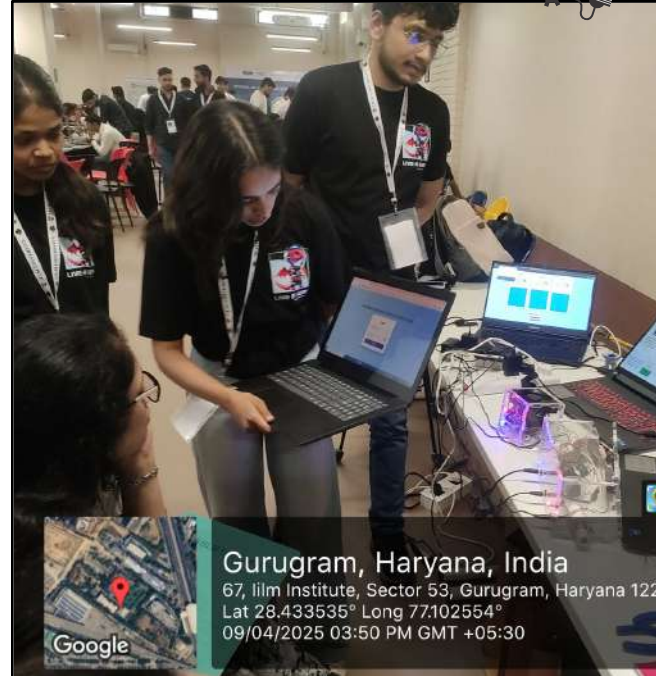
LEARNING BEYOND CAMPUS !!

Hackverse, IILM University, Gurugram



Gurugram, Haryana, India

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Lat 28.433529° Long 77.102567°



Gurugram, Haryana, India

67, iilm Institute, Sector 53, Gurugram, Haryana 122003, India
Lat 28.433535° Long 77.102554°
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Industry–Student Connect

- DPGITM actively motivates students to step beyond the campus and take part in external technical events, hackathons, and industry meetups to expand their learning exposure.
- Participation in events such as Hackverse at IILM University, Gurgaon, InnovateNSUT'25 at NSUT, and DevOps Meets AI & Security offers students diverse platforms for learning, networking, and collaboration.
- These events promote innovation, hands-on practice, and teamwork across disciplines, while introducing students to real-world challenges and emerging industry trends.
- Through such initiatives, students gain practical experience, valuable industry insights, and develop skills that enhance their confidence and career readiness.

InnovateNSUT'25, NSUT, Delhi



DevOps Meets AI & Security



LEARNING BEYOND CAMPUS !!



Geek Room Meetup at Microsoft Office

Nov 08, 2025



Bridging Classrooms to Industry Platforms

- Through visits to prestigious organizations like Microsoft during the Geek Meetup and participation in the AI-Driven Data Analytics Meetup, students gained insights into corporate culture, emerging technologies, and direct interaction with industry experts.
- Akshat Rai, Moksh, and Maneev, students of B.Tech AIML 5th semester, launched a student-led startup, NexYug Tech, showcasing the institute's strong support for innovation and entrepreneurship.
- Such initiatives encourage practical learning, entrepreneurial thinking, and prepare students to confidently face industry challenges.

AI-Driven Data Analytics Meetup



NexYug Tech: A Student-Led Startup



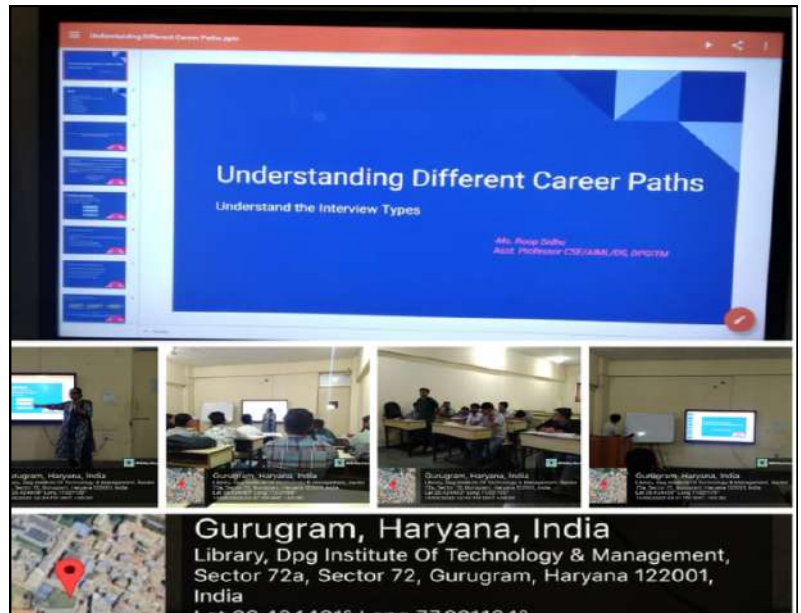
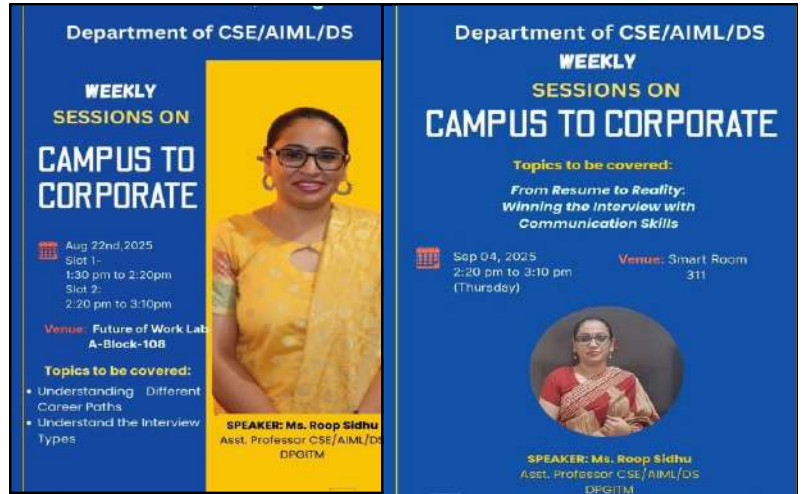
FROM CAMPUS TO CORPORATE

Regular Resume Building, GD's and Corporate Readiness Sessions

The Campus to Corporate weekly sessions conducted by our faculty member Ms. Roop Sidhu, bridged the gap between academic learning and industry expectations by equipping students with professional, communication, and career-readiness skills. The program focused on resume building, interview preparation, workplace behavior, and professional communication, while encouraging students to take early and actionable steps toward career development. Through these sessions, students gained valuable awareness of corporate culture.

Weekly Session Highlights

- Introduction to Corporate Culture & Workplace
- Understanding Different Career Paths & Interview Types
- Resume Building – Creating a One-Page Resume
- From Resume to Reality: Winning the Interview with Communication Skills
- Teamwork and Collaboration
- Long Term Career Growth
- Ice Breaker + Elevator Pitch
- Just A Minute (JAM)
- Mini Presentations, Enhance public speaking and idea structuring



TECHNOLOGY-ENABLED LEARNING

DPGITM has signed an MoU with ICT Academy, in collaboration with Honeywell and supported by the Government of Tamil Nadu. This partnership strengthens industry-academia collaboration by promoting innovation-driven learning, technical skill enhancement, and industry-aligned initiatives, creating enhanced opportunities for students to become future-ready professionals.

With AISECT, DPGITM has significantly strengthened industry exposure and career opportunities for students. Learners participated in CSR initiatives with Accenture and Capgemini, along with focused engagements in cybersecurity. As a result, 5 students secured placements through Accenture CSR, 15 through Bridge Group Solutions, and 41 students are currently enrolled in Capgemini CSR programs with placement opportunities ahead.



Collaboration with IIT Delhi



DPGITM Gurugram has signed an MoU with IIT Delhi under the Ministry of Education's NMEICT initiative and has been designated as an official Nodal Centre for Virtual Labs. This recognition enables students to access advanced laboratory resources remotely, strengthening practical learning and technology-enabled education through ICT.

Virtual Labs
An initiative of the Ministry of Education
Under the National Mission on Education through ICT

Wireless Research Lab, Bharti School of Telecom
Indian Institute of Technology Delhi, Hauz Khas, New Delhi-110016. Tel: 011-26582050
www.vlab.co.in

Ref. No.: VLABS/IITD/NCS/2842

To,
The Registrar,
D.P.G. Institute of Technology & Management,
Gurugram, Haryana

Sub: Virtual Labs Nodal Center

With reference to your Expression of Interest (EOI) submitted on 21st March, 2025 for Virtual Labs, it gives me immense pleasure to designate your Institute as a Nodal Center for Virtual Labs. As nominated by you, Dr. Sarika Chaudhary has been accepted to act as the Institute Nodal Coordinator (INC) from your Institute. This approval letter is valid up to 31st December, 2025. Subject to the following Terms and Conditions and any subsequent directives as issued by MoE from time to time:

- Approved status of AICTE/STEB/UGC is mandatory for your Institute.
- The Institute should have a valid AISHE and AICTE Code or UGC Approval Number.
- The necessary infrastructure (space having personal computers with 1 Mbps broadband internet connectivity) is to be maintained at your own cost for Virtual Labs.
- Students should not be charged any extra fee for providing a Virtual Labs facility for their usage.
- Nodal centers will get operational and technical support.
- Nodal centers should submit the Monthly Virtual Labs Usage Report.
- Strict adherence to the standard lab procedures and cyber security laws must be followed.
- Any violation of the above will automatically cancel your institute's Nodal Centre status without giving any notice.

Kindly acknowledge the receipt of this letter and the acceptance of the Terms & Conditions mentioned above. We thank you again for your interest in the Virtual Labs project and appreciate your endeavor in the service of the student community.
Wish you all the best!
Thank You.

Sincerely,



Prof. Suresh Bhalla
Project Virtual Labs
IIT Delhi
sbhall@civil.iitd.ac.in

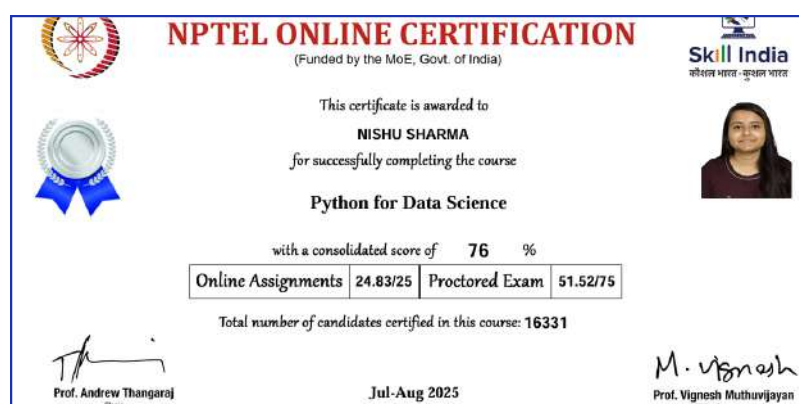
MOOCs TO NATION-FIRST

UBA Affiliation Achieved

DPGITM is proud to announce its official enrollment in the Unnat Bharat Abhiyan, a flagship initiative of the Ministry of Education, Government of India. This milestone highlights the institute's commitment to rural development, social responsibility, and community engagement. Under this initiative, faculty members and students will collaborate with adopted villages to identify grassroots challenges and develop sustainable, community-centric solutions through field visits, need-based surveys, and participatory planning. This association marks a key step in the institute's commitment to nation-building and social impact.

NPTEL-Driven Academic Excellence

- Outstanding achievements have been recorded in NPTEL courses conducted by faculty from IITs and IISc. These courses provide high-quality learning with flexible study options and help strengthen technical knowledge and industry-ready skills.
- Students earned Gold, Silver, and several Elite Certificates, reflecting their dedication, enthusiasm, and commitment to learning. Such accomplishments highlight the institute's strong academic culture and focus on self-driven learning.
- They also enhance academic profiles, support higher studies, and improve readiness for competitive career opportunities, promoting a spirit of lifelong learning.



PROJECT-BASED LEARNING

The department actively promotes project-based learning that encourages innovation, research orientation, and problem-solving aligned with real-world challenges. Our students undertake projects across artificial intelligence, machine learning, cybersecurity, blockchain, sustainability, and social impact, addressing issues relevant to agriculture, healthcare, urban development, governance, and digital security. The following highlights showcase the diverse domains and innovative thinking reflected in student projects.

Artificial Intelligence & Machine Learning

- Plant Disease Detection using Deep Learning
- Mental Health Chat Analyzer
- Fake News Detection

Conversational AI & Voice Technologies

- Transformer-Based Chatbot (From Scratch)
- Samvad with AI –AI Voice Agent for Customer Care
- HR AI Voice Agent for Telephonic Candidate Screening

Smart Cities & Sustainable Computing

- Smart Garbage Dumping Detection and Penalty System
- Urban Heat Island Effect Analysis

Cybersecurity & Blockchain

- PhishBlocker: Adaptive Smishing Detection Model
- Decentralized Voting System using Blockchain

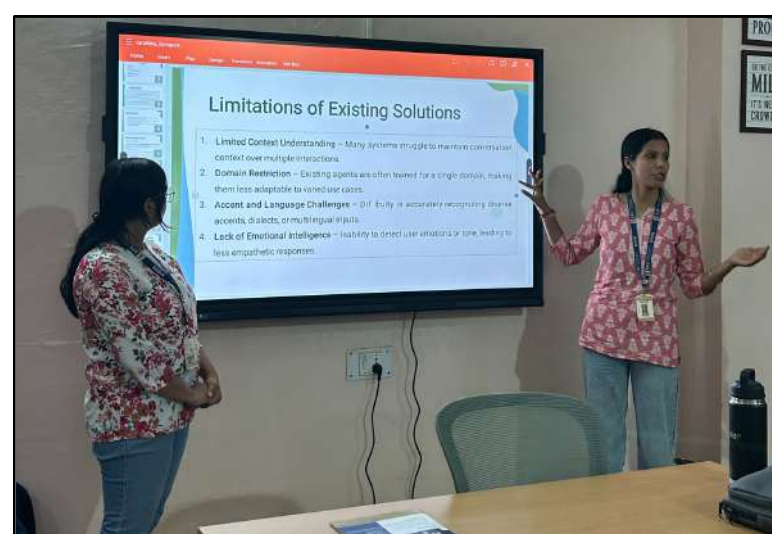
AI for Science & Space

- Exoplanet Habitability Prediction Model

Intelligent Platforms & Digital Innovation

- SkillX Change – AI-enabled Skill Sharing Platform

- Industry-aligned curriculum with adequate AI & DS foundations .
- Project-based learning from early semesters.
- Exposure to AI, ML, NLP, Blockchain & Data Science tools.



ELITE INTERNSHIP HIGHLIGHTS

Gurugram Police Cyber Security Summer Internship (12th Edition)



Outstanding Achievement in Cybersecurity Internship

Proud to share that selections rise from 2 to 8 students for internships this year.

The internship offered hands-on exposure to cybercrime investigation and prevention under the guidance of **Mr. Priyanshu Dewan, ACP (Cyber Crime)** and **Dr. Rakshit Tandon (Cyber Security Expert)**. Eight students from DPGITM underwent training in cyber laws, digital evidence handling, and real cyber case analysis, gaining practical insights into the role of law enforcement in cybersecurity. The program enhanced student's awareness of emerging cyber threats and strengthened their practical understanding of the field.



ELITE INTERNSHIP HIGHLIGHTS



Intern- IFFCO Sadan,
New Delhi

Mr. Vaibhav Bhargava, B.Tech CSE-AIML, gained valuable industry exposure in web development during his internship at Indian Farmers Fertiliser Cooperative Limited (IFFCO). He worked on designing and developing a dynamic website with secure login systems, dashboards, and database management using modern web technologies, enhancing his practical skills.



Intern- C-DAC,
Noida

Mr. Jayant, B.Tech CSE secured an internship at C-DAC Noida. He gained hands-on experience with advanced computing projects, developed strong problem-solving skills, and enhanced his technical expertise through this opportunity.



Intern- CERT-In,
Delhi

Mr. Raman, B.Tech CSE-DS secured six-month internship at CERT-In, Delhi, under the Ministry of Electronics and Information Technology, where he acquired knowledge in cybersecurity, digital threat analysis, and information security protocols.

Leading Industry Sectors Facilitating Internship and Experiential Learning Opportunities

Overview of Student Internships		
Category	Organization	Total Students
Internship	AIF	60
Internship	QSpiders	15
CSR Training	Capgemini	42
Internship	AISECT	50
Internship	Websjyoti	4
Internship	Anudip	46
Placement	Infosys	3
Internship	RPI Labs	8
Internship	Dream IT Solution	3
Internship	Cache Digitech	15
Internship	Tech Mahindra	1
Internship	1M1B	7
Internship	Maruti Suzuki	4
Internship	CyberSecurity and Digital Forensics (CSI)	1

✓ Social Impact, Development & CSR Sector

Internships through the AIF, 1M1B Program, and the Capgemini CSR Initiative, fostering leadership, innovation, and community-oriented problem solving.

✓ Skill Development & Certified Training

AISECT-certified internships with Anudip Foundation and WebJyoti, enhancing employability through structured skill programs.

✓ Software Development & IT Services

Hands-on internships with QSpiders, Cache Digitech, and Dream IT Solutions in software and application development.

✓ AI, Cybersecurity & Research

Research internships at RPI AI Lab and specialized programs in Cybersecurity and Digital Forensics by Cyber Secured India.

✓ Corporate & Industrial Exposure

Industry internships with Maruti Suzuki, Honda, providing practical insights into manufacturing and corporate operations.

✓ Global IT & Consulting Organizations

Internships with multinational organizations like Infosys and Tech Mahindra, preparing students for global careers.

STUDENT INTERNSHIP SHOWCASE



Mr. Ajay Arya
(B.Tech CSE-AIML)
Batch 2022-2026
GPCSSIP(2025)



Ms. Shreya
(B.Tech CSE-AIML)
Batch 2022-2026
GPCSSIP(2025)



Mr. Ajay Kumar
(B.Tech CSE-AIML)
Batch 2022-2026
GPCSSIP(2025)



Mr. Rahul Kumar
(B.Tech CSE)
Batch 2022-2026
GPCSSIP(2025)



Ms. Ankita
(B.Tech CSE-DS)
Batch 2023-2027
GPCSSIP(2025)



Ms. Bhumi
(B.Tech CSE-DS)
Batch 2023-2027
GPCSSIP(2025)



Ms. Vaibhavi
(B.Tech CSE)
Batch 2023-2027
GPCSSIP(2025)



Ms. Chetna
(B.Tech CSE-AIML)
Batch 2022-2026
RPI AI LAB



Ms. Vanshika
(B.Tech CSE-AIML)
Batch 2022-2026
RPI AI LAB



Mr. Jivesh
(B.Tech CSE-AIML)
Batch 2022-2026
RPI AI LAB



Ms. Sakshi Jha
(B.Tech CSE-AIML)
Batch 2022-2026
RPI AI LAB



Ms. Harsha
(B.Tech CSE-DS)
Batch 2021-2025
RPI AI LAB



Mr. Manish
(B.Tech CSE-DS)
Batch 2021-2025
RPI AI LAB



Mr. Abhinav Gulia
(B.Tech CSE)
Batch 2021-2025
RPI AI LAB



Mr. Ishansh
(B.Tech CSE-AIML)
Batch 2022-2026
RPI AI LAB



Ms. Soniya
(B.Tech CSE)
Batch 2021-2025 IFSO
Special Cell, Delhi
Police



Ms. Garima
(B.Tech CSE-DS)
Batch 2021-2025
Research Analyst
Big Bulls



Mr. Shubham Kumar
(B.Tech CSE-DS)
Batch 2022-2026
GPCSSIP(2025)



Mr. Saksham
(B.Tech CSE-AIML)
Batch 2021-2025
Tech Mahindra,
Quality Analyst



Mr. Devender
(B.Tech CSE)
Batch 2021-2025
Cache Digitech Pvt
Ltd.



Ms. Avika Tyagi
(B.Tech CSE-AIML)
Batch 2021-2025
Qspiders



Ms. Alisha Asthana
(B.Tech CSE-AIML)
Batch 2021-2025
Binary Semantics



Ms. Pallavi Upadhyay
(B.Tech CSE-AIML)
Batch 2021-2025
Qspiders



Mr. Aayush
(B.Tech CSE-AIML)
Batch 2021-2025
Ducat



Ms. Divya Soni
(B.Tech CSE-AIML)
Batch 2021-2025
Qspiders



Ms. Komal Dahiya
(B.Tech CSE-AIML)
Batch 2021-2025
Qspiders



Ms. Tannu
(B.Tech CSE-AIML)
Batch 2023-2027
AISECT



Mr. Raman
(B.Tech CSE-DS)
Batch 2021-2025
CERTin Delhi



Ms. Tanisha Mahapatra
(B.Tech CSE-DS)
Batch 2023-2027
YBI Foundation



Ms. Preeti Kapoor
(B.Tech CSE-AIML)
Batch 2021-2025
Qspiders



Mr. Aman Singh
(B.Tech CSE)
Batch 2021-2025
Maruti Suzuki India Ltd.



Mr. Akshit Kumar
(B.Tech CSE)
Batch 2021-2025
MPAL Solutions Pvt.
Ltd.



Mr. Mohit Kumar
(B.Tech CSE)
Batch 2021-2025
Leixir Ltd.



Mr. Lalit
(B.Tech CSE)
Batch 2021-2025
Cache Digitech Pvt
Ltd.



Mr. Prince Kumar
(B.Tech CSE)
Batch 2021-2025
Lakshay& Siddhi Group
Pvt. Ltd.



Mr. Harshit Vashisht
(B.Tech CSE)
Batch 2021-2025
Power Circuits

STUDENT INTERNSHIP SHOWCASE



Ms. Shubhangi Singh
(B.Tech CSE-AIML)
Batch 2021-2025
NIC, MeitY



Ms. Raunak
(B.Tech CSE)
Batch 2022-2026
1M1B Green Internship



Mr. Piyush Goel
(B.Tech CSE)
Batch 2022-2026
FSD, Motorpedia



Mr. Manish
(B.Tech CSE-DS)
Batch 2022-2026
1M1B Green Internship



Mr. Ankit
(B.Tech CSE)
Batch 2022-2026
1M1B Green Internship



Mr. Aman Pathak
(B.Tech CSE)
Batch 2022-2026
1M1B Green Internship



Ms. Akanchha
(B.Tech CSE)
Batch 2022-2026
1M1B Green Internship



Ms. Sneha
(B.Tech CSE)
Batch 2023-2027
1M1B Green Internship



Ms. Nishu Sharma
(B.Tech CSE)
Batch 2022-2026
1M1B Green Internship



Ms. Yogita
(B.Tech CSE-AIML)
Batch 2022-2026
Sheeraj Codeworks



Ms. Shreya Sharma
(B.Tech CSE-AIML)
Batch 2022-2026
Sheeraj Codeworks



Mr. Ansh Kapoor
(B.Tech CSE-AIML)
Batch 2021-2025
Hackveda



Ms. Avika Tyagi
(M.Tech CSE)
Batch 2025-2027
DevOps Engineer
MyHealthcare.tech.



Mr. Ansh Kapoor
(B.Tech CSE-AIML)
Batch 2021-2025
Qualfon Advance
Tech. Center Pvt Ltd



Mr. Ayush
(B.Tech CSE-AIML)
Batch 2021-2025
DUCAT



Mr. Tushar
(B.Tech CSE-DS)
Batch 2021-2025
Mirth Media Pvt.Ltd



Mr. Om Shree Pal
(B.Tech CSE-DS)
Batch 2021-2025
Innoscales Pvt Ltd



Mr. Gautam Kumar
(B.Tech CSE-DS)
Batch 2021-2025
HRBUZZ Staffing
Solution pvt. Ltd



Mr. Aman Shah
(B.Tech CSE-AIML)
Batch 2021-2025
Efkon India pvt limited



Mr. Arun
(B.Tech CSE-AIML)
Batch 2023-2027
AISECT



Ms. Leeja Yadav
(B.Tech CSE-AIML)
Batch 2023-2027
YBI Foundation



Ms. Seema
(B.Tech CSE-AIML)
Batch 2023-2027
AISECT



Mr. Divyanshu
(B.Tech CSE-AIML)
Batch 2023-2027
AISECT



Mr. Dushyant Saraswat
(B.Tech CSE-AIML)
Batch 2023-2027
AISECT



Ms. Tisya Patwa
(B.Tech CSE-AIML)
Batch 2023-2027
AISECT



Mr. Abhishek Sharma
(B.Tech CSE-AIML)
Batch 2023-2027
YBI Foundation



Mr. Sarthak Singh
(B.Tech CSE)
Batch 2023-2027
YBI Foundation



Ms. Saloni
(B.Tech CSE)
Batch 2023-2027
YBI Foundation



Mr. Varun Mishra
(B.Tech CSE)
Batch 2023-2027
AISECT



Mr. Shanku
(B.Tech CSE)
Batch 2023-2027
AISECT



Ms. Sejal Thakur
(B.Tech CSE-DS)
Batch 2023-2027
YBI Foundation



Mr. Shivam Saraswat
(B.Tech CSE-DS)
Batch 2023-2027
YBI Foundation



Mr. Sparsh Vats
(B.Tech CSE-DS)
Batch 2023-2027
YBI Foundation



Ms. Sonam Kumari
(B.Tech CSE - DS)
Batch 2023-2027
YBI Foundation



Mr. Akash
(B.Tech CSE-DS)
Batch 2023-2027
AISECT



Ms. Preeti Kapoor
(B.Tech CSE-AIML)
Batch 2021-2025
Qspiders

STUDENT INTERNSHIP SHOWCASE



Mr. Sukhman
(B.Tech CSE-DS)
Batch 2023-2027
YBI Foundation



Mr. Aman Singh
(B.Tech CSE)
Batch 2021-2025
Cache Digitech Pvt Ltd



Mr. Aditya Singh
(B.Tech CSE-AIML)
Batch 2021-2025
Qspiders



Ms. Avika Tyagi
(B.Tech CSE-AIML)
Batch 2021-2025
Qspiders



Mr. Karan Kuwar
(B.Tech CSE-AIML)
Batch 2021-2025
Qspiders



Mr. Priyanshu Negi
(B.Tech CSE-AIML)
Batch 2021-2025
Qspiders



Mr. Shivam Solanki
(B.Tech CSE - DS)
Batch 2021-2025
Qspiders



Mr. Tushar Yadav
(B.Tech CSE)
Batch 2021-2025
Leixir Ltd.



Ms. Nidhi
(B.Tech CSE-DS)
Batch 2022-2026
Qspiders



Mr. Vishal rai
(B.Tech CSE-Ds)
Batch 2022-2026
Qspiders



Mr. Shubham Kumar
(B.Tech CSE-DS)
Batch 2022-2026
Qspiders



Ms. Priya
(B.Tech CSE-DS)
Batch 2022-2026
Qspiders



Mr. Mukesh Kumar
(B.Tech CSE-AIML)
Batch 2022-2026
Capgemini



Ms. Divya Soni
(B.Tech CSE-AIML)
Batch 2021-2025
Qualfon



Mr. Meraj
(B.Tech CSE)
Batch 2022-2026
Capgemini



Mr. Aman Pathak
(B.Tech CSE)
Batch 2022-2026
Capgemini



Mr. Rudra
(B.Tech CSE)
Batch 2022-2026
Capgemini



Mr. Sagar Pandey
(B.Tech CSE)
Batch 2022-2026
Capgemini



Mr. Prayas
(B.Tech CSE)
Batch 2022-2026
Capgemini



Ms. Sneha
(B.Tech CSE)
Batch 2022-2026
Capgemini



Ms. Akshara
(B.Tech CSE)
Batch 2022-2026
Capgemini



Mr. Vikas Verma
(B.Tech CSE-AIML)
Batch 2022-2026
Capgemini



Mr. Anil Kumar
(B.Tech CSE)
Batch 2022-2026
Capgemini



Mr. Himanshu
(B.Tech CSE)
Batch 2022-2026
Capgemini



Mr. Akshay
(B.Tech CSE-AIML)
Batch 2022-2026
Capgemini



Ms. Shreya
(B.Tech CSE-AIML)
Batch 2022-2026
American Indian
Foundation



Ms. Yogita
(B.Tech CSE-AIML)
Batch 2022-2026
American Indian
Foundation



Ms. Nikita
(B.Tech CSE-AIML)
Batch 2022-2026
American Indian
Foundation



Ms. Sakshi Jha
(B.Tech CSE-AIML)
Batch 2022-2026
American Indian
Foundation



Ms. Manisha Rai
(B.Tech CSE-DS)
Batch 2022-2026
Capgemini



Mr. Ankit
(B.Tech CSE)
Batch 2022-2026
Capgemini



Mr. Dhruv
(B.Tech CSE)
Batch 2022-2026
Capgemini



Mr. Saurav Yadav
(B.Tech CSE-DS)
Batch 2022-2026
Capgemini



Mr. Jivesh Saini
(B.Tech CSE-AIML)
Batch 2022-2026
Qspider



Mr. Ajay Arya
(B.Tech CSE-AIML)
Batch 2022-2026
Qspider



Mr. Vivek
(B.Tech CSE)
Batch 2022-2026
Capgemini

PLACEMENT HIGHLIGHTS 2025

From Training to Placement

DPGITM continues to strengthen its placement record by collaborating with top industry leaders including **Tech Mahindra**, **Capgemini**, **Maruti Suzuki**, **Honda**, **Accenture**, **Infosys**, and **Wipro**, **CacheDigitech**, etc. ensuring promising career pathways for its students.

The Training and Placement Cell supports students with structured training, career guidance, skill development, and regular industry interactions, ensuring they are well-prepared for corporate expectations.

Regular mock interviews, resume-building workshops, and industry interactions further equip students to meet evolving corporate expectations.



Top Recruiters & Hiring Partners



LEIXIR RESOURCES PRIVATE LIMITED
As on: 2024-07-18



PLACEMENT HIGHLIGHTS 2025

Industry-Driven Outcomes

- 100% Placement with leading industry recruiters.
- Industry-Aligned careers with ₹12 LPA highest package.
- Industry-Aligned careers with ₹4–7 LPA average package.
- Strong internship-to-placement conversions at leading organizations like Cache Digitech and Infosys.
- Comprehensive training support through aptitude, technical, and soft skills development programs.

PREPARING STUDENTS FOR INDUSTRY READINESS

- NPTEL & industry-aligned certifications
- Aptitude & soft-skill training
- Focused learning on Cybersecurity, AI, and ML
- Certificate of International Recognition
- 100% Sponsorship by DPGITM



Ms. Pallavi Upadhyaya
IND Analyst AON



Mr. Rishabh
Cache Digitech
Pvt. Ltd.



Mr. Aman Raj
Cache Digitech
Pvt. Ltd.



Ms. Priya Upadhyay
Infosys



Ms. Nishu Sharma
Infosys



Ms. Vanshika Gupta
Infosys



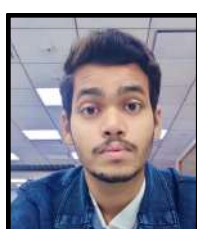
Ms. Muskan
Cache Digitech
Pvt. Ltd.



Mr. Ansh Kapoor
Qualfon



Ms. Abhavya Singh
MIS analyst swiggy
Instamart



Mr. Aman Shah
Efkon India



Mr. Bhomik Sandooja
VSR Digital Consulting



Ms. Shashank Verma
DBA ,Envisior
Consulting

“Our placement ecosystem focuses on holistic student development and strong industry alignment.”

PLACEMENT HIGHLIGHTS 2025



Mr. August Kumar
Software Engineer
@VoyageX AI



Mr. Sachin Pandey
Associate Analyst at
@AMLRS



Mr. Abhishek
Software QA Engineer
Netleaf Software



Mr. Sonu Jha
Associate Software Eng
Publicis Sapient



Ms. Niharika Panda
Associate @Cars24



Ms. Chetna Sharma
MERN Stack Developer
Shopify



Ms. Harsha Yadav
Junior AI Engineer
Ironbook AI



Mr. Zeeshan Aziz
Data Analyst
Amazon



Ms. Alisha Asthana
Binary Semantics Ltd.



Ms. Samiksha Jain
CPM India, Delhi



Mr. Ambikesh Pandey
Business Analyst
Spinny



Ms. Shubhi
Cache Digitech
Pvt. Ltd.



Mr. Saksham
Quality Analyst
Tech Mahindra



Mr. Ritesh Kumar
TechSharks Pvt Ltd.



Mr. Aman Singh
Cache Digitech Pvt. Ltd.



Ms. Akanchha
Persevex



Mr. Abhishek singh
crystallite infotech



Mr. Manish Saini
Junior Data Scientist
ODIO



Ms. Divya Soni
Qualfon



Mr. Umesh Kumar
Data Analyst
AskPreksha



Mr. Shubham Srivastav
AIML Engineer
AgBe



Ms. Nikitha K
Jr Data Analyst,
Eunoia Innovation



Mr. Ashish Mehlawat
Java Dev, CaseMine



Ms. Vanshita
Dream IT Solution



Mr. Shubham Solanki
Cache Digitech
Pvt. Ltd.



Mr. Aayush Tripathi
Cache Digitech
Pvt. Ltd.



Mr. Savinder Khatana
Data Analyst
AskPreksha



Mr. Shunham Singh
Persevex



Ms. Avni Lohia
Dream IT Solution



Ms. Preeti Kapoor
Swift Road Link
Pvt. Ltd.

and more.....

"Our placement ecosystem focuses on holistic student development and strong industry alignment."

M.TECH CSE: GAINING MOMENTUM

M.Tech is a step toward career growth, specialization, and leadership.

Career Outcomes

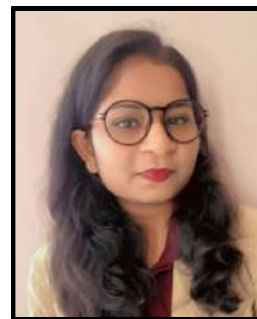
- Advanced and senior technical roles
- Career progression for working professionals
- Teaching and academic opportunities
- Higher studies and research pathways
- Leadership and specialization-based roles
- Global career opportunities in industry and academia
- Opportunities in government, PSU, and public research organizations

Training and Placement Support

- Placement support is facilitated through the campus Training and Placement Cell.
- Career guidance and placement assistance are provided at the campus level.



Ms. Muskan
Cache Digitech
Pvt. Ltd.



Ms. Chetna Sharma
MERN Stack Developer
Shopify



Ms. Rakhi Sharma
Asst. Professor, CSE
DPG ITM



Mr. Raghav
Software Developer
Accenture

M.Tech CSE Admissions: A Steady Upward Trend

- 2022–24: 3
- 2023–25: 7
- 2024–26: 8
- 2025–27: 19

Our M.Tech CSE attracts learners from varied academic and professional backgrounds, creating a rich and collaborative learning environment.

- Fresh graduates aspiring for specialization and higher studies
- Working professionals from leading organizations and public services
- Learners with experience from telecom, defence, and technology sectors

Focused Research Areas

- Artificial Intelligence-based Healthcare Diagnostics
- Multimodal Emotion and Sentiment Analysis
- Explainable and Trustworthy AI Systems
- Computer Vision for Medical Applications
- Deep Learning Techniques for Cybersecurity
- Edge AI for Real-time Intelligent Systems
- Natural Language Processing for Social Media Analytics
- AI Applications in Sustainable Agriculture
- Energy-efficient and Lightweight Deep Learning Models
- Scalable Cloud–Edge Computing Architectures

RESEARCH PUBLICATIONS

Ekta, Chaudhary S, Sharma P, Kumari B "Blood group detection using fingerprint", 5th International Conference on Internet of Things: Smart Innovation & Usage 2025.

Yadav N, Sharma P, Sharma R. Book chapter accepted at Raja Rammohun Roy National Agency for ISBN. ISBN Number: 978-93-344-5984-5. "Emotion Detection in Social Media Posts using NLP Techniques".

Chaudhary S, Sharma P, Optimizing Deep learning and Machine learning models for accurate Alzheimer's Diagnosis, ICAICCIT 2025.

Mendiratta, A., Bhawna, Akoliya, S. (2025). "Advanced Lane Line Detection Techniques for Autonomous Vehicle Assistance Systems", Journal of Emerging Technologies and Innovative Research (JETIR), Vol. 12, Issue 06, June 2025.

Kumar R, Kumar G, Srivastava Sankalp, Sharma Rakhi, "Comparative Analysis on Prediction of Credit Card Approval". Zenodo publications. DOI: <https://zenodo.org/records/14625864>.

Vashist Y, Rohilla S, Kumar V, Sharma R, "Real-Time Face Recognition Based Attendance Management System" International Research Journal of Modernization in Engineering Technology and Science, DOI: <https://www.doi.org/10.56726/IRJMETS65819>.

Om Shree Pal, Sharma R, "Gesture Controlled Virtual Mouse", International Research Journal of Modernization in Engineering Technology and Science, <https://www.doi.org/10.56726/IRJMETS66384>.

Thakran, R., Chaudhary, S., Gupta, M. (2025). "Responsive and Scalable Frontend Architecture for OTT Platforms Using Angular Framework", Journal of Emerging Technologies and Innovative Research (JETIR), Vol. 12, Issue 06.

Dewan A, Kumar S and S. Solanki, "Automated brain tumor identification in MRI scans using state-of-the-art deep learning models," in Proc. 3rd Int. Conf. Disruptive Technologies (ICDT), 2025, doi: 10.1109/ICDT63985.2025.10986532.

Dola, H. P., Yadav, M., Rohilla, A. (2024). "A Review on Synergies in Modern Architecture: Microservices with Serverless / Cloud and Edge Computing", Journal of Emerging Technologies and Innovative Research (JETIR), Vol. 11, Issue 11.

Kumar, S., Tripathi, V., Verma, S. (2025). "Medical Imaging Diagnostic System", Zenodo Repository. DOI : <https://zenodo.org/records/14625864>.

Yadav N, Sharma P, Sharma R. "Emotion Detection in Social Media Posts using NLP Techniques", Raja Rammohun Roy National Agency. ISBN Number: 978-93-344-5984-5.

Yadav, S., Vadhera, R., Dahiya, N. (Year). "Optimizing Deep Learning and Machine Learning Models for Accurate Alzheimer's Diagnosis". High Technology Letters. ISSN NO : 1006-6748.

FACULTY ACADEMIC EXCELLENCE



Dr. Mukesh Yadav
Professor & Dean
Academics

- Authored and published the book “The Algorithm Mind: From Logic to AI”, contributing to academic learning and research in the field AI
- Published one research paper in a Scopus-indexed journal, reflecting scholarly research and academic excellence
- Successfully filed a patent titled “Computer Network Safety Enhancing Device,” reflecting innovation and applied research excellence



Dr. Sarika Chaudhary
Assoc. Dean &
HOD CSE-AIML/DS

- SPOC for Unnat Bharat Abhiyan (UBA), facilitating effective implementation of UBA initiatives at the institutional and village levels
- SPOC for the 2nd batch of XPMc (Fully Sponsored by DPGITM Management) in collaboration with Federation University, Australia
- Designated as the Institutional Nodal Coordinator for Virtual Labs, IIT Delhi, facilitating implementation and student engagement
- Authored two conference papers, one book chapter and one journal paper
- FDP on “Ethics of Technology and Data in Society” conducted by Pantech



Dr. Poonam Sharma
Assoc. Prof. CSE-
AIML/DS

- Enrolled as the Institutional Coordinator for Unnat Bharat Abhiyan (UBA)
- SPOC Internal Smart India Hackathon, coordinating institutional-level activities and student participation
- Led Cyber Security Club Activities, promoting cybersecurity awareness and hands-on learning
- Published two conference papers ,one book chapter and one journal paper, served as reviewer in two IEEE conferences
- FDP on “Ethics of Technology and Data in Society” conducted by Pantech



Ms. Meenakshi Gupta
Asst. Prof. CSE-
AIML/DS

- Authored one conference papers and two book chapters in reputed publication
- Mentor ICT–Honeywell training at DPGITM College, strengthening industry-relevant skills
- Coordinated M.Tech and B.Tech courses, facilitating smooth academic planning and operations
- FDP on “Ethics of Technology, AI, and Data in Society” conducted by Pantech



Ms. Archana
Asst. Prof. CSE-
AIML/DS

- Authored a research paper in a peer-reviewed journal, contributing to academic research
- Time Table Coordinator, responsible for efficient academic schedule planning and management
- Coordinated external practical examinations, ensuring smooth conduct and compliance with examination protocols



Ms. Renu Vadhera
Asst. Prof. CSE-
AIML/DS

- Coordinated the Internal Smart India Hackathon at DPGITM, facilitating student innovation and institutional participation
- Published two conference papers and two journal papers
- Served as a Mentor for the ICT–Honeywell Training Program at DPGITM, guiding students through industry-relevant technical modules
- Served as Time Table Coordinator, efficiently planning and managing academic schedule

FACULTY ACADEMIC EXCELLENCE



Ms. Rakhi Sharma
Asst. Prof. CSE-
AIML/DS

- ATAL FDPs on Generative AI, NLP, RNNs, Deep Learning, and Industry 6.0
- Facilitated Capgemini internships and industry-oriented workshops in collaboration with AISECT
- Published four research papers, two book chapters and one conference paper
- Served as the Rakshaveda Club Coordinator, leading cybersecurity awareness and technical activities



Ms. Arpita
Asst. Prof. CSE-
AIML/DS

- Co-Authored the book published by RG International Publication on Deep Learning in 2025
- ATAL FDP on Quantum Computing: Fundamentals and Future Directions, Generative AI with LLM models and Deep Learning, Gen AI, and their applications in Agriculture
- Published one journal paper



Ms. Neelam Dahiya
Asst. Prof. CSE-
AIML/DS

- Departmental NPTEL-SWAYAM Coordinator, facilitating student enrollment, course monitoring, and smooth coordination of certification activities
- Served as Time Table Coordinator, efficiently planning and managing academic schedules
- Published two conference papers
- ATAL FDP on Quantum Computing: Fundamentals and Future Directions



Ms. Jyoti Yadav
Asst. Prof. CSE-
AIML/DS

- Coordinator for Website Updates & Content Management, managing content accuracy, regular updates, and maintaining the institute's digital presence
- Editorial Board Member, Departmental Magazine
- FDP on AI in Medical Imaging and Diagnostics current trends and challenges
- FDP on Deep Learning, Gen AI, and their applications in Agriculture conducted by Pantech
- Organized the Hands-on session on Cybersecurity: ROOTxCON



Ms. Ayushi
Asst. Prof. CSE-
AIML/DS

- Coordinator for Website Updates & Content Management, managing content accuracy, regular updates, and maintaining the institute's digital presence
- Editorial Board Member, Departmental Magazine
- Published one research paper in an IEEE conference contributing to advancements in the field
- Attended FDP on Generative AI with LLM models conducted by Pantech

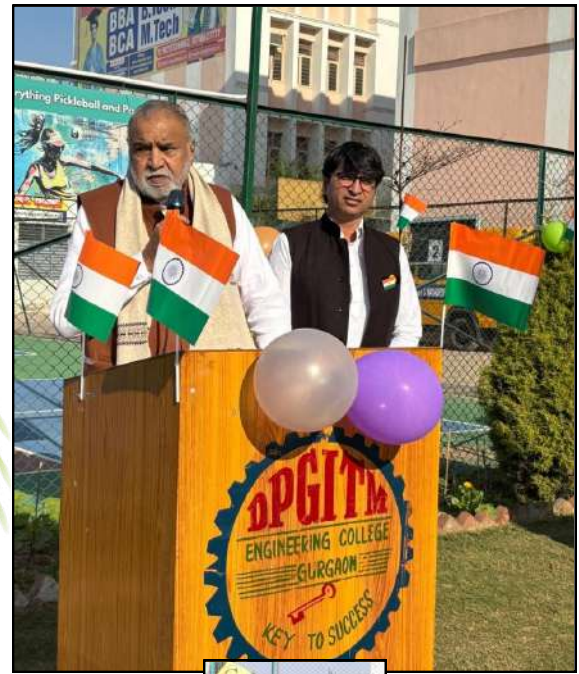


Ms. Bhawna
Asst. Prof. CSE-
AIML/DS

- Project Coordinator for B.Tech courses, guiding students through project planning, execution, evaluation
- Published one conference paper contributing to academic research
- FDP on "Generative AI with LLM" conducted by Pantech
- Event Coordinator Virtual labs workshop and Employability.Life induction program.
- Served as a Member of the Media and Public Relations Cell Committee, supporting institutional communication and outreach activities

RADIANCE OF FESTIVITY

Where traditions shine and happiness spreads.



RADIANCE OF FESTIVITY

Where traditions shine and happiness spreads.



Independence Day 2025



डीपीजी आईटीएम कॉलेज में मनाया गया 79वां स्वतंत्रता दिवस

संस्था के महासचिव एडवार्केट सुरेन्द्र गहलौत ने देश की एकता एवं अखेड़ा की रक्षा और प्रतिनिधि में युवाओं की भूमिका को अत्यंत महत्वपूर्ण बताया। उन्होंने विद्यार्थियों को अपने व्यक्तिगत और पेशेवर जीवन में एकता, समर्पण और सामाजिक जिम्मेदारी के मूल्यों को अपने जीवन में लाने की उम्मीद की।



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RADIANCE OF FESTIVITY

Where traditions shine and happiness spreads.



OUR FACULTY, OUR STRENGTH



Dr. Sarika Chaudhary
Associate Dean
Academics
HOD CSE-AIML/DS
B.Tech (CSE), M.Tech
(CS), Ph.D. (CSE),
UGC-NET



Dr. Mukesh Yadav
Dean Academics &
Professor -
CSE/AIML/DS
B.Tech (CSE), M.Tech
(CS), Ph.D. (CSE)



Dr. Poonam Sharma
Associate Professor
CSE/AIML/DS
B.Tech (CSE), M.Tech
(CSE), Ph.D. (CSE),
UGC-NET, GATE



Ms. Richa Nehra
Assistant Professor
CSE/AIML/DS
B.Tech (CSE), M.Tech
(CSE)



Ms. Meenakshi Gupta
Assistant Professor
CSE/AIML/DS
B.Tech (CSE), M.Tech
(CSE)



Ms. Archana Rohilla
Assistant Professor
CSE/AIML/DS
B.E (CSE), M.E (CSE)



Ms. Renu Vadhera
Assistant Professor
CSE/AIML/DS
B.Tech (CSE), M.Tech
(CSE), Ph.D(p)



Ms. Arpita Mendiratta
Assistant Professor
CSE/AIML/DS
B.Tech (CSE), M.Tech
(CSE), MBA(IT)



Ms. Neelam Dahiya
Assistant Professor
CSE/AIML/DS
B.E (CSE), M.Tech
(CSE)



Ms. Rakhi Gupta
Assistant Professor
CSE/AIML/DS
B.Tech (CSE), M.Tech
(CSE), Ph.D(p)



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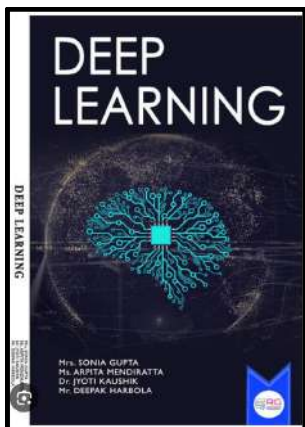
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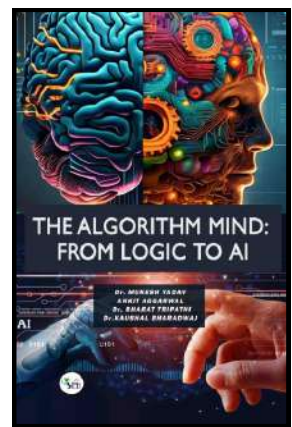
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