



# Delhi Technical Campus

Greater Noida

Affiliated to GGSIP University, New Delhi (NAAC A++)



## Powering Careers in the **Age of AI**

*AI Enabled Campus Powered by Intel*

 Intel® Unnati  
India Technology Labs  
Data-Centric Labs in Emerging Technologies



SCAN FOR  
MORE INFO

[www.delhitechnicalcampus.ac.in](http://www.delhitechnicalcampus.ac.in)



State of the Art Campus

## ABOUT US

Delhi Technical Campus is a premier educational institute affiliated to Guru Gobind Singh Indraprastha University, New Delhi and approved by All India Council for Technical Education and Council of Architecture.

The promoters have sound experience of over 21 years in education through establishment of following institutions with a strength of more than 11000 students.

- **Mayoor School**, Noida in collaboration with esteemed Mayo College, Ajmer.
- **Delhi World Public School [DWPS]**, Noida Extension.
- **The Beacon School**, Gurugram
- **Delhi Metropolitan Education [DME]**, Noida, affiliated to GGSIPU, New Delhi, offering courses in Law, Journalism & Management.

## Undergraduate Programmes

### ■ B. TECH

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

## AFFILIATING UNIVERSITY

**Guru Gobind Singh Indraprastha University** is a public, professional university located in New Delhi, India. Founded in 1998, it is a teaching-cum-affiliating university which has been graded 'A++ Grade' by NAAC.

The University has received the Platinum Technology Award for quality and excellence in the field of education, in Geneva, Switzerland. GGSIPU is a member of the Association of Commonwealth Universities, Association of Indian Universities, and Medical Council of India.

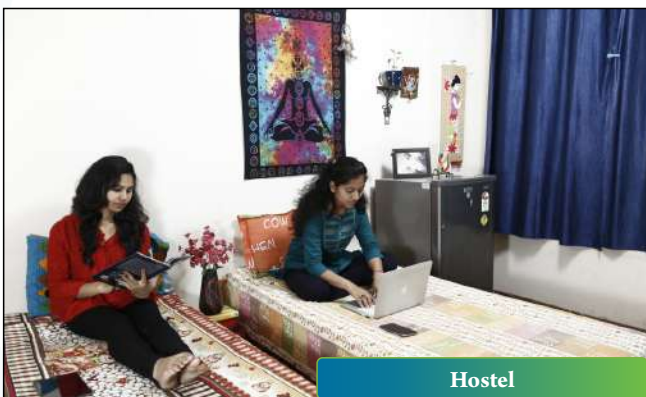
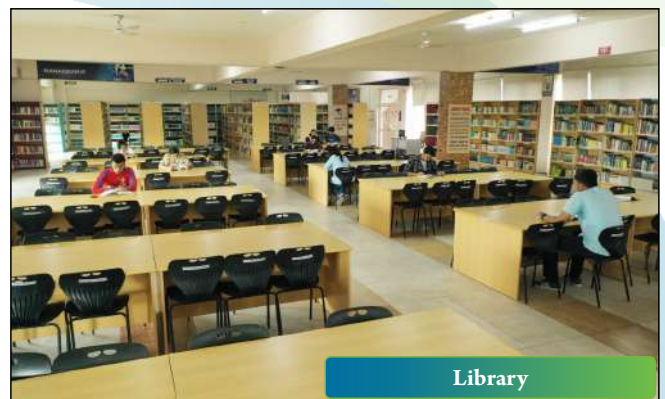


# INFRASTRUCTURE

At Delhi Technical Campus, infrastructure is not just about buildings - it's about building innovators. Every classroom, laboratory, and collaborative space has been thoughtfully designed to foster analytical thinking, creativity, and technical mastery. The modern, fully equipped campus blends technological advancement with purposeful design to create an inspiring academic atmosphere.

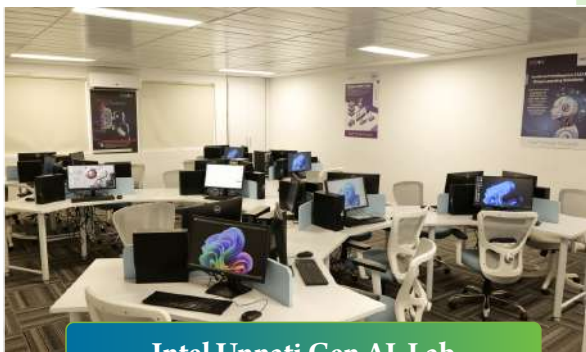
Delhi Technical Campus doesn't just educate engineers - it empowers future technology leaders to design, develop, and transform the world.

- ▶▶ Open-Air Amphitheatre
- ▶▶ Interactive Classrooms with Smart Board
- ▶▶ 500-Seater Modern Auditorium
- ▶▶ Spacious & Well-Lit Library
- ▶▶ 24×7 Medical Support
- ▶▶ Advanced Computer Labs
- ▶▶ Hygienic Cafeteria
- ▶▶ Comprehensive Sports Facilities
- ▶▶ CCTV-Secured Campus
- ▶▶ Air-Conditioned On-Campus Hostels (Separate for Boys & Girls)



# CENTRE OF EXCELLENCE

Our Centre of Excellence is envisioned as a hub of innovation, research, and industry-driven learning, inspired by the academic and research ecosystems of leading global universities. Designed to bridge the gap between theory and real-world application, the Centre provides students with access to advanced laboratories, cutting-edge technologies, interdisciplinary research opportunities and mentorship from renowned academicians and industry experts



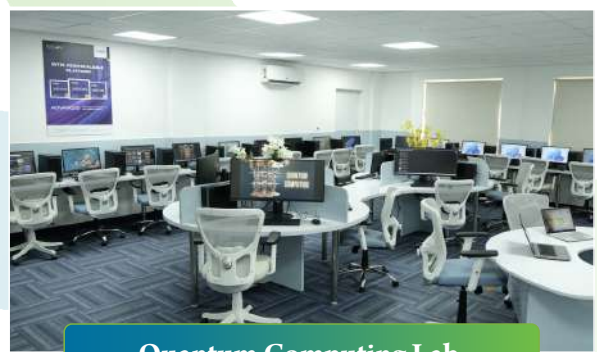
**Intel Unnati Gen AI Lab**



**Large Language Model (LLM) Lab**



**Drone & UAV Lab**



**Quantum Computing Lab**



**E-Lab**



**iOS Lab**



**Cyber Security & IoT Lab**



**Fintech Lab**

# INCUBATION CENTRE

The Incubation Centre in association with the Institution's Innovation Council (IIC) established under the Ministry of Education, Government of India, serves as a dynamic platform to promote innovation, startup culture, and entrepreneurial excellence within the institution. The IIC strengthens the innovation ecosystem by fostering idea generation, intellectual property awareness, research commercialization, and industry-academia collaboration. Supported by a dedicated Incubation Centre, the E-Cell transforms innovative ideas into scalable ventures through structured mentoring, technical guidance, and industry partnerships.

The incubation ecosystem has proudly supported successful startups such as VARDIANO, Heimatverse: Software Development & AI Automation Services, Portage Global Private Limited, and She&Soul,

reflecting a strong culture of innovation and entrepreneurship across diverse domains.

Through startup bootcamps, innovation challenges, expert mentoring sessions, business model development workshops, and investor connect programs, the E-Cell and IIC equip aspiring entrepreneurs with skills in idea validation, product prototyping, financial planning, intellectual property rights (IPR), market strategy, and scaling models.

By integrating the objectives of the IIC with incubation support, the Centre creates a vibrant entrepreneurial ecosystem that empowers students to become job creators, innovators, and industry leaders, contributing significantly to the national startup and innovation mission.



# NATIONAL & INTERNATIONAL COLLABORATIONS

Delhi Technical Campus has established strategic collaborations with leading industry and academic partners to promote industry-academia collaboration, skill development, research, certifications, and enhanced placement opportunities for students.

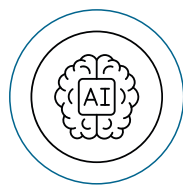


# EMPOWERING CAREERS WITH VALUE ADDED COURSES

Value Added Courses at DTC empower students with industry-relevant skills through expert-led training beyond the regular curriculum. These courses offer freedom to explore interests, enhance professional competencies, and become both academically strong and industry ready, giving students a distinct competitive edge in today's job market.



**Web Development**



**Generative AI**



**Blockchain Technology**



**Agentic AI**



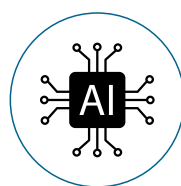
**Deep Learning**



**Data Analytics & Power BI**



**Drone & UAV Technology**



**Artificial Intelligence (AI)**



**Internet of Things (IoT)**



**ML Operations (ML Ops)**

## Student Branch/Chapter



## Technical Clubs & Societies



ACE



AIR



CESTA



E-Cell



FOSS

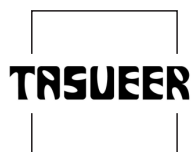


GDG



INDUS RISE

## Cultural Clubs & Societies



Tasveer



Conchord



Artistia



Ameya



Aavansh



Awaaz

By enrolling in clubs, professional societies, or student branches of choice and organizing engaging activities throughout the year, students get the opportunity to know their peers better, learn teamwork, and develop the ability to work under time and budget constraints.

# CONTINUING THE LEGACY OF ACADEMIC EXCELLENCE

## GGSIPO Gold Medalists



Hardika Saini



Anisha Khandelwal



Harshit Aggarwal



Nishat Ibrahim



Madhav Narang

## DTC Entrepreneurs are Making Upto Rs 5.7 Crore Annual Turnover



Shubham Dhanda

Annual Turnover of Rs. 5.7 Crore



Manish Singh

Annual Turnover of Rs. 4 Crore



Krishan Srivastava

Annual Turnover of Rs. 2.5 Crore



Varun Goyal

Annual Turnover of Rs. 60 Lakh



Sahil Aggarwal

Director, Heimverse IOT Solution

## Impeccable Placements



Aashish Malik

PRAGMATIC PLAY  
(24.6 L)



Geetika Thakran

vahan  
(23L)



Adeeba Naz

fractal  
(22L)



Vivek K Gaur

Flat White Capital Pvt. Ltd.  
(20L)



Nishant Bharti

Shipsy  
(15L)

# Impeccable Placements



Rishita Sharma



Sanya Sharma



Kashish Shrivastava



Rashmi Raj



Aman SHiman



Shreya Berry



Nikhil Mishra



Prakhar Katiyar



Vibhor Aggarwal



Amisha Rawat



Sadanand Singh



Naman Jain



Arjit Bhandari



Parishi



Ashish Bhandari



Anuj Chhabra



Muskan Chaudhary



Saumya Vats



Shivam Gupta



Aditya Shukla



Advait Murli



Vivek Chhaprana



Vidhi Maheshwari



Awwab Siddique



Aditya Chauhan



## OUR TOP RECRUITERS

## ADMISSION PROCESS

### Eligibility Criteria

To apply for our B.Tech programs, candidates must:

- Have completed 10+2 (or equivalent) with Physics, Mathematics, and Chemistry/ Computer Science/Biology/Other Subjects in Computers as core subjects
- Secure a minimum of 55% aggregate marks in PCM (as per the norms)
- Qualify in JEE Main or CUET (preferred for admission consideration)

### Admission Process

- 1) **Entrance Exam**
  - Appear for JEE Main or CUET
- 2) **Registration**
  - Apply with Delhi Technical Campus (DTC) through our admission portal or contact team
- 3) **Seat Allotment in Counselling**

Based on:

  - Entrance exam rank (JEE/CUET)
  - 12th-grade performance
- 4) **Confirmation of Admission**
  - Document verification
  - Fee submission to provisionally reserve your seat

### Admission Enquiry & Support

**Address:**

28/1, Knowledge Park-III,  
Greater Noida - 201306

**Mobile:**

+91- 9205752300  
+91- 8527687800

**Email:**

apply@delhitechnicalcampus.ac.in

# CAMPUS LIFE @DELHI TECHNICAL CAMPUS



# SCHOLARSHIPS & SUPPORT BENEFITS

- ▶▶ **EWS Scheme (GGSIU):** Up to Rs. 50,000 financial assistance for eligible students.
- ▶▶ **NSP Scholarships:** Government Scholarships for OBC & Defence category students.
- ▶▶ **BSCCS Bihar:** Up to Rs. 4 Lakh education loan support.
- ▶▶ **E-Kalyan Jharkhand:** State scholarship for Jharkhand students.
- ▶▶ **JEE Rank Holders:** Upto 50% off on Tuition fees for JEE Rank Holders
- ▶▶ **12th Class Result Based:** Up to Rs. 25,000 financial assistance for eligible students.
- ▶▶ **Sibling Concession:** Rs 15,000
- ▶▶ **Loyalty Concession:** Rs 15,000
- ▶▶ **Defence Concession:** Rs 10,000



**+91-9205752300, 8527687800**

Approved by All India Council for Technical Education and  
Affiliated to GGSIP University, New Delhi (NAAC A++)

📍 28/1, Knowledge Park-III, Greater Noida