

Delhi Technical Campus (DTC)



GURU GOBIND SINGH
INDRAPRASTHA UNIVERSITY



Affiliated to Guru Gobind Singh IP University, New Delhi
Approved by AICTE & COA

We
Shape
the
Future

ADMISSIONS 2024



Over **11** Active Student Societies
including **CEAS, AMEYA CONCHORD, STYLUS AWAAZ, LEAF, TASVEER**

810 Active Research Centres Qualified at DTC


**TIMES OF INDIA
EMERGING INSTITUTE
RANKING
SURVEY**

Graded **A/A+** by **GGSIPU University** for **8 years** in a row!

8 Active Research Centres

Delhi NCR Location just
5MIN from Knowledge Park II Metro Station

100% Assistance in Securing internship and placement

Air-Conditioned State-of-the-Art Wi-Fi Enabled Campus

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-  dtc_info@delhitechnicalcampus.ac.in
-  www.delhitechnicalcampus.ac.in
-  /delhitech.in
-  [Delhi Technical Campus, Greater Noida](#)



DTC

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. DTC provides first rate infrastructure with strong academic facilities to render a dynamic grounding for success.

The founders have been involved in education over the last 20 years. They founded the esteemed

Mayoor

School, Noida in collaboration with Mayo College, Ajmer. They have also established 2 other educational institutions i.e. Delhi World Public School, Noida Extension and Delhi Metropolitan Education at Noida

which

is affiliated to Guru Gobind Singh Indraprastha University and is approved by Bar Council of India providing Law, Management and Media programmes. These institutions are currently housing 10,000+ students collectively.

- B. Tech [JEE (Paper 1) 2023]
- Computer Science Engineering (CSE)
- Computer Science & Technology (CST)
- Artificial Intelligence & Machine Learning (AI & ML)
- Artificial Intelligence & Data Science (AI & DS)

- Arch. (NLT-NATA 2023)
- BCA (GGSIPU, CET-2023 & CUET-2023)
- BBA (GGSIPU, CET-2023 & CUET-2023)
- B Com (Hons.) (GGSIPU, CET-2023 & CUET-2023)

Postgraduate Programmes /Eligibility (PG)

- MBA (Through CAT, CMAT & GGSIPU CET-2023)



KNOW YOUR UNIVERSITY



Guru Gobind Singh Indraprastha University is a public, professional university situated in Delhi, India. Founded in 1998, it is a teaching-cum-affiliating university which has been graded 'A++' by NAAC. The University has received the Platinum Technology Award for quality and excellence in the field of education, in Geneva, Switzerland. Guru Gobind Singh Indraprastha University is a member of the Association of Commonwealth Universities, Association of Indian Universities, and Medical Council of India.



VISION

To be a leading institution of higher education in India that provides an intellectually stimulating environment for academics, leadership, research excellence and social responsibility.



MISSION

- To provide quality state of the art for establishing remarkable standards in professional education.
- To collaborate with industries to achieve academic excellence, research and entrepreneurship.
- To inculcate moral, ethical and social values in the students to make them socially responsible.

From the desk of Director General



J ustice Bhanwar Singh
(Former Judge, Allahabad High Court)
Director General
Delhi Technical Campus

Delhi Technical Campus believes in overall development that nurtures them providing qualitative education to its towards becoming strong and focused students - a concept, every institution must human beings.

feel proud of. Technical education of

engineering disciplines, architecture & We wish all the best for our students and management is essential in development of the members of the Institution who every country. We train our students to be reiterate their aims at providing the best in excellent engineers, home makers, architects academic and extra-curricular fields. We and business executives. They are imparted must believe that success is inevitable practical training in our well equipped where farsightedness, firm determination, laboratories and workshops with a rich hard work and discipline play a dominant library.role. You must be assured that you will be

proud of yourself as a confident and

Creating better human beings and successful successful person during your academic citizens is our motto and we can do that when journey through Delhi Technical Campus. we are able to mould our students to be good human beings with values which are embedded deep in life. We aim to provide an



HOLISTIC DEVELOPMENT



Cognitive Skills

At DTC cognitive development involves thinking, problem-solving, and understanding of concepts through practical experience. We train the brain of the students to analyse and promote the spirit of enquiry fostering scientific temper within the bounds of humanism.



Healthy Social Skills

By making them participate in a range of extra-curricular activities across all areas of learning, DTC looks forward to seeing the students as happy confident people with apt interpersonal skills.



Teamwork & Collaborations

Teamwork and Collaboration improves the problem solving, productivity and helps students to analyse their strong and weak points and competencies at work.



Ethics

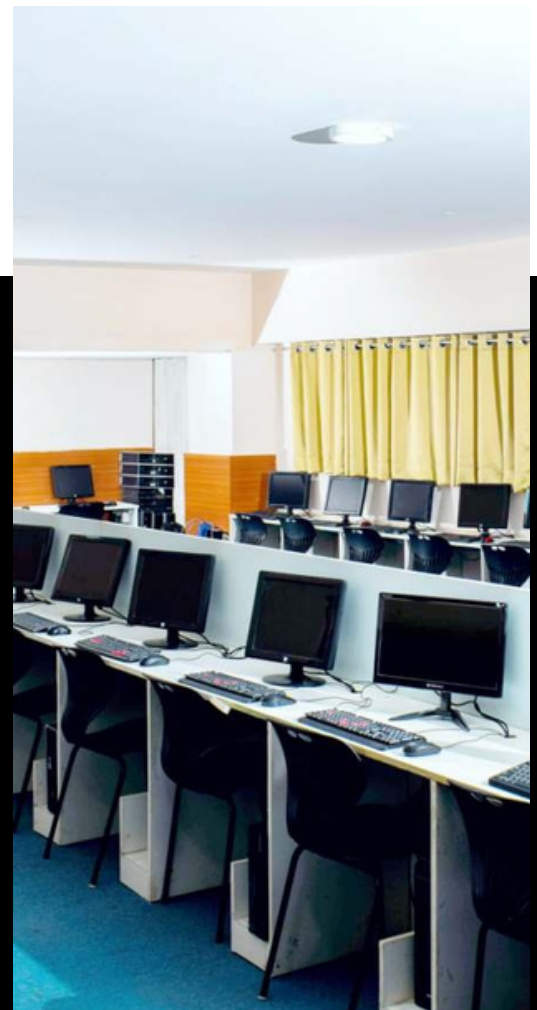
At the very heart of DTC philosophy, there is an absolute conviction that individuals with effective and polished soft skills and good manners are more successful in life. Holistic ethics involves a basic underlying concept of the unity and integral wholeness of all people and of all nature that is identified and pursued by finding unity and wholeness within the self.



Core Academics

The focus of teaching in DTC is a personalised approach to build greater understanding through the physiology of experiential learning. As 21st century learners, they are made to develop their core competencies by focusing on academic excellence through a wide gamut of subjects to build up their level of awareness.

YOUR CAMPUS



SCHOOL OF ENGINEERING

The four (4) B.Tech. Programmes at DTC are designed to produce the most flexible minds to take on the challenges of the future. Live projects, research projects and dissertations ensure that a habit of continuous learning and application is inculcated in the students. Effective communication and soft skills classes in the curriculum ensure high competence in working in terms of various expertise profiles.

Computer Science in the engineering sector combines software and hardware systems. Artificial intelligence is truly making a remarkable impact in every sector of day to day life. Think of robots in a manufacturing facility and the software that controls them.

Courses

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





Computer Science & Engineering (CSE)

The Department of Computer Science & Engineering is an excellent centre of learning providing in-depth technical knowledge and opportunities for innovation and research with up-to-date computing facilities including various labs like Software Testing & Quality Assurance, Data Structures, Computer Graphics, Database Management System, Operating System, Software Engineering, Programming, Design & Algorithm, Data Communication & Networking, Project, Computer Organization and Architecture.

The Department is cherished and nurtured by various student clubs and committees

along

with research groups specializing in domains like Machine Learning, Databases, Artificial Intelligence, Design and Analysis of Algorithms, Compiler Design, Web Engineering, Cryptography, Network Security and Computer Networks. The faculty members have published more than 30 research papers in reputed international and national journals

and

presented 50 research papers in various International and National Conferences in recent past.



Computer Science & Technology (CST)

Computer Science and Technology (CST) fuels innovation and drive progress across all industries. From software development to artificial intelligence (AI), these fields provide tools and frameworks that enable the creation of new products, services, and solutions. It is a perfect blend of “computer science” and “information technology”.

Pursuing a career in computer science and technology can lead to job security, high earning potential, and

the opportunity to work on cutting-edge technologies.

Computer Science and Technology offers a wide range of promising career prospects.

Software Developer/Engineer: Software developers and engineers design, develop, and maintain software applications and systems. They are responsible for writing code, debugging, and ensuring the functionality and performance of software products. This field offers opportunities in areas such as web development, mobile app development, game development, and software engineering.

Data Scientist/Data Analyst: With the increasing availability of data, the demand for professionals who can analyze and interpret it is on the rise. Data scientists and data analysts use statistical analysis, machine learning, and data visualization techniques to derive insights from large datasets. They play a vital role in various industries, including finance, healthcare, marketing, and e-commerce.

Cybersecurity Specialist: As the threat landscape expands, organizations need professionals who can protect their networks, systems, and data from cyber attacks. Cybersecurity specialists develop



Artificial Intelligence & Machine Learning (AI & ML)

The aim of B.Tech in AI-ML Program is to offer a solid base in the principles and technologies behind Artificial Intelligence including logic, knowledge representation, probabilistic models, reasoning method, and machine learning.

AI in the current world is omnipresent; it has made its way in the service sectors on numerous levels.

Thus, this may provide ample opportunity to the graduate once he steps into the service sector.

Thus, pursuing this course will expose hands-on technologies to create applications and

solutions.

B.Tech in AI & ML from DTC

for the smart world we live in.

- The students can understand machines through which humans can communicate, comprehend, and interpret some tasks. Languages like Prolog, Lisp, R and Python are some of the common programming languages taught to the students during their study.
- The students are able to select their career as Big Data Engineer, Business Intelligence Developer, Business Analytics, Data Scientist, Machine Learning Engineer, Research Scientist, AI Data Analyst after taking this course.
- The students can also pursue post graduate programs and research at premier national or international universities.



Artificial Intelligence & Data Science (AI & DS)

The main goal of Artificial Intelligence (AI) and Data Science is to equip students with statistical, mathematical reasoning, machine learning, knowledge discovery, and visualization skills. Students will also gain cross-disciplinary skills across fields such as statistics, computer science, machine learning, logic and data scientists.

The objective of this course is to equip students in creating workable solutions for issues faced by society through Service-Learning Modules. Through topics like Artificial Intelligence, Deep Learning, Digital Image Processing, Computer Vision, Social Network Analysis and Video Processing, the programme will be training its students in a range of exclusive courses

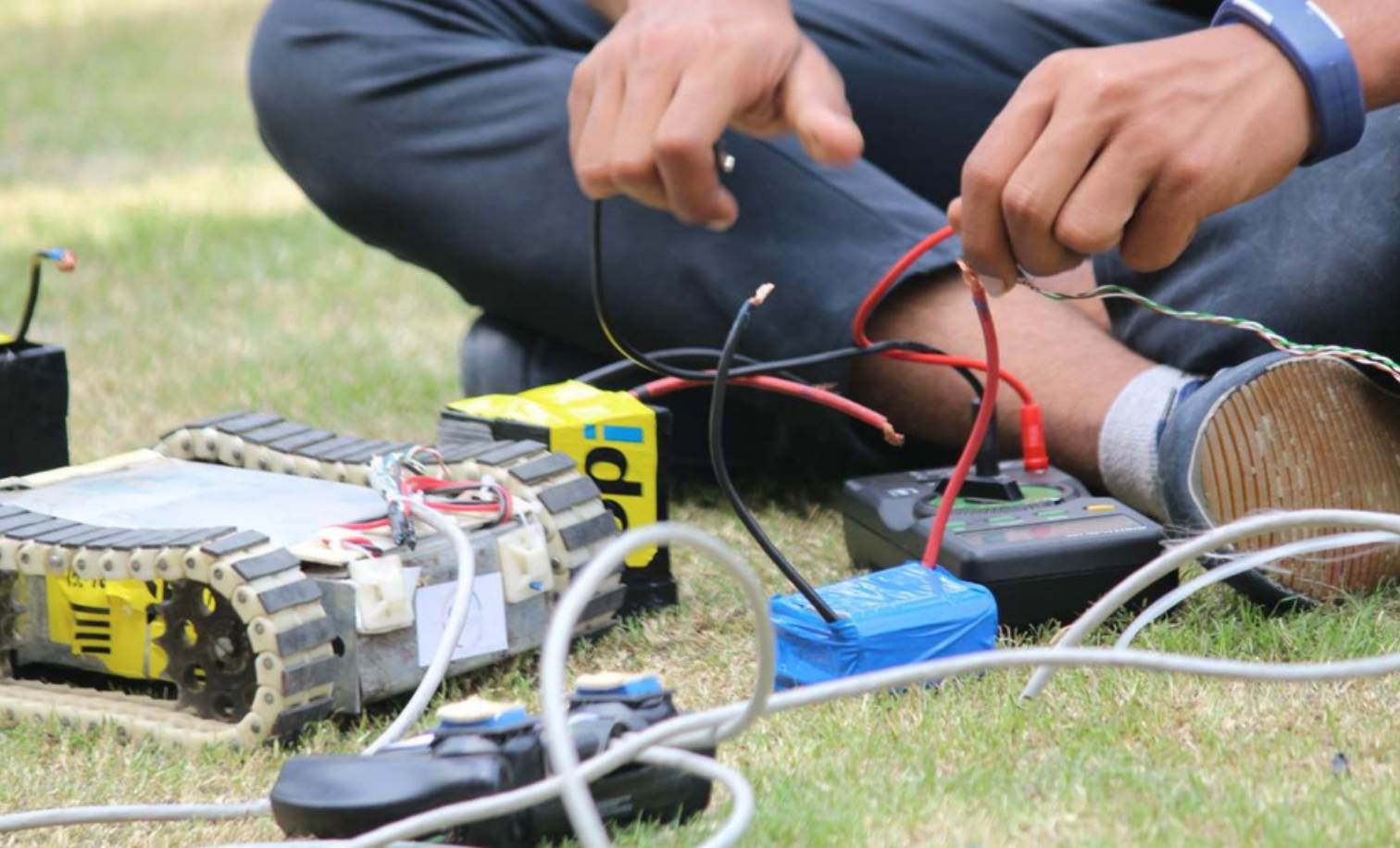
- Dependable AI
 - Big Data
 - Stream Analytics
 - Human-Machine Interaction
 - Speech and Natural Language Understanding
- Augmented and Virtual Reality
- Computational Neuroscience



Bachelor of Computer Application (BCA)

The three (3) years Bachelor of Computer Application (BCA) programme is for students interested in making their career in the field of Info-tech. It provides a strong foundation with in depth knowledge of database management, web development, programming languages, networking, operating system, principle of management and accounting etc. We prepare the students for an advanced career in Computer Applications and groom them with intensive inputs from the rapidly changing IT industry & prepare them to take up the challenges of the corporate world.

In addition to the above stated, we provide personality development classes to our students to strengthen their communication skills because to move ahead in this field, strong analytical ability and excellent written and verbal communication skills are required.



Recent Activities & Events

- International

Events: Conclave at the Edge: Next Generation of Data Processing Theme: Edge Computing, AI, Machine Learning and IoT

- 3 months certification programme on IOT & Cloud Computing with Petronas Research Sdn. Bhd, Selangor, Malaysia
- Lecture on 'Sentiment Analysis' by College of Applied Sciences, Ministry of Higher Edu. Oman.

- Special Sessions & Seminars:

Tech Talks in association with Mongo DB

Manners Make the Difference

Empowering Women Graduates in association with Centre for Women Empowerment and Marico Limited

SAP-HANA S4' in association with BhuZion Innovations Lab, London and Bangalore

30 Days Workshop on Google Cloud Program

Design Your Own Program Using Python' in collaboration with CISCO

Career Guidance Session

- Webinars:

- Digital Threat & Cyber Security' in association with Secuneus Technologies.
- Customer Relationship Management System in association with Hughes Systique
- Corporation Placement Guidance by Geeks for Geeks.
- Data Structures
- Thought Power and its Uses by Theosophical Society
- Artificial Intelligence conducted by CETPA

- Faculty Development Programme:

Microsoft Power Bi (Data Analyst Associate)

Blockchain Technology in association with Whrrl

SCHOOL OF ARCHITECTURE

The Bachelor of Architecture (B.Arch.) is focused on developing the inherent qualities of each student with great attention to their learning, enhancement and progress graph.

To ensure that the students get the

best

exposure to the industry right from the first year, established professionals

are engaged as visiting faculty in the design, construction and drawing studios.

The School of Architecture is equipped with more than sufficient number of studios, computer lab, classrooms

and tutorial rooms. Classes are held at the construction sites also during site

visits.

Students are also able to use

workshop and construction yard for carrying out their own construction experiments.

Many expert lectures are conducted under 'Le-Corbusier Lecture Series' throughout the year by the School of Architecture so that students and teachers may stay abreast of the

trends in the industry. Workshops that require

a hands-on approach as well as software for students are regularly organized so that students learn to





Recent Activities & Events

Le Corbusier Lecture Series

■ Architecture and History-Contemporary Connections

The lecture aimed to create awareness among students on precedents in design and understanding the inherited architecture, its adaptability and application in the most contemporary and modern designs.

■ Urban Project Formulation, Green Field & Brown Field Contexts

The lecture aimed at introducing all the aspects of Urban design as a discipline. Inculcating understanding the arrangement, appearance and functions of city and suburbs among the students.

■ Which Way/s Architects Think?

The design process is a systematic series of steps that helps to define, plan and produce a product which is built. The lecture was aimed to trigger the thought process of the students with discussions.

■ “Qualities of an Architect” presented by INTACH.

■ “Brick to Building: Low Cost Building Construction” by AKTU Lucknow

Workshops

■ Session on “Briefing on higher education - Indian and foreign Universities” presented by DTC Alumni.

■ “Put your best foot forward” conducted by Dr. Chhavvi Mittal Goyal.

■ “Practical Training - Basics of portfolio Making” by Ar. Himanshi Sharma

■ Rendering Workshop

Competitions

■ Bridge Design

■ Newsletter Cover Page Design

■ Story Board Competition

■ Creating a Storyboard

SCHOOL OF MANAGEMENT

School of Management comprises of the following programmes.

MBA

The first year of the Master of Business Administration programme provides the students a strong analytical foundation in key functional areas of business and management and concludes with a rigorous summer internship programme allowing students to explore practical application of the management concepts learnt. The second year of the programme provides great academic flexibility to students, as they are able to decide their specific professional area by reflecting on their first year's learning and summer internship experiences.

BBA

Business Administration is the management of business and corporate aspects which are required to steer and supervise business operations. Bachelor of Business Administration (BBA) is an intensive 3 year program spread over six semesters, which aims at building proficiency in the area of business management.

B.Com (H)

The B.Com. (Hons.) programme is a specialised programme with the aim of instilling in the students the knowledge and capability of understanding the business world and its complexities. It will also develop the ability and competence to have a problem-solving approach. The programme also inculcates attitudes and character that will help students evolve into sensitive and technically sound future business leaders rather than just managers.





Recent Activities & Events

Webinars

- A three webinars series entitled “Demystifying Crypto” organised in collaboration with Bitjeem-Dubai's Premier Digital Assets Platform.
- Webinar Series on “Career Guidance” organised in collaboration with Senior Faculty of T.I.M.E. Education Pvt. Ltd.
- Webinar on “Management Specialization beyond HR Marketing and Finance” addressed by Senior Regional Head at T.I.M.E. Education Pvt. Ltd.
- Webinar on “Generating Employability and not Just Employment” by Gaurav

Bhagat Workshops Academy.

- Three-day Workshop on “Fundamentals of Tally ERP9”
- Webinar on “Building Ecommerce store in 1 hour” along with Indian Institute of Financial Planning for Young Professionals” organized in collaboration with CII-IWN, HerMoneyTalks and HDFC Mutual Fund.

Conclave

- “Evolving Dimensions of Women Leadership” - A Multi - Dimensional Leadership Conclave to celebrate International Women's Day.

HOTEL MANAGEMENT & CATERING TECHNOLOGY

(AICTE Approved)

The BHMCT Program prepares the upcoming hospitality professionals by imparting the skills and knowledge about the primary areas like front office operations, food & beverage service, accommodation operation and commercial kitchen in all aspects of the hospitality and hotel operations. Apart from that, this degree also enhances the analytical and decision-making capacity under the nerve-wracking conditions by having managerial, leadership and social skills. The main focus during the studies is on communication skills and personality grooming standards.

The program offers career in hotels, cruise liners, railways, flight cabin crew /kitchen, catering executives and Tourism Development Corporation. The graduating students can work in banking, transportation etc. in addition to hospitality sectors, with commitment. This is because of the different sets of skills they develop

by studying different subjects like Financial Management, Total Quality Management etc. We at DTC groom our students & adhere all the norms to make them professional leaders in the future endeavors of their career.“The





Recent Activities & Events

International Events

- School of Hotel Management Organised its 1 International Hospitality Conclave “Visionary Trends in Hospitality Industry”.
- Workshop on International Internship & Work experience.

Lectures & Sessions

- Lecture on “Interview Skills & Techniques for Hotel Industry” in collaboration with CROWNE PLAZA, IHG Group.
- Lecture on theme based restaurant designing covering topics like major aspects of restaurant designing, traditional & current trends for deciding themes, emphasis on classical trench themes, facility planning & effective planning.
- Guest lecture on "Customer Satisfaction".
- Guest lecture on 'Egg Cookery in Hotels' for International Egg Day .
- A Bartending Session on 'COCKTAILS' was conducted to discuss Alcohol & Cocktails, Types of Cocktails, Classification of Cocktails, Distilled Alcohol and its selection on the basis of its uses and storage facilities in hotels.
- Session on 'Basics of Baking Skills and Cake Decoration' in collaboration with School of Hotel Management, Jaipur National University to discuss different types of basic pastry and cake making processes and technical aspects of basic bakery products.

Students Corner

- Theme based events wherein the planning, budgeting, menu, food preparations, food service, invitation to guests & decorations were all done by students to observe their managerial and event planning skills.
- Industrial Training of 22 weeks with major brands of hotel such as Oberoi, Taj, Maurya, ITC, Westin, Le Meridien etc.



VALUE ADDED COURSES

In today's fast paced corporate world, it is imperative to keep oneself updated in various skills required to meet the emerging trends in higher education and for advancement in career development. To work towards continuous enhancement of employability skill as per the industry requirements, Delhi Technical Campus has introduced Domain Specific Value-Added Certification Courses for its schools of Engineering, Management, Architecture & Hotel Management in collaboration with external knowledge delivery partners like ECells of IIM Calcutta, IIM Bangalore, IIM Indore, IIT Delhi, IIT Kharagpur and many more.

• 33% **THE TIMES OF INDIA**

India World Business Tech Cricket Sports Entertainment Auto TV Web Series

NEWS / Skill Up At DTC Greater Noida

Skill Up at DTC Greater Noida

IST With an objective to bring impetus to imparting skill based education, Delhi Technical Campus 'DTC', an educational institute affiliated to Guru Gobind S Indraprashta University, New Delhi and Approved by AICTE & Council of Architecture, recently launched a suite of Value Added Courses in collaborat with various cells of IITs/IIMs etc.

DTC provides some of the most sought after courses of IP University includir B.Tech (Computer Science Engineering, Artificial Intelligence- Machine Lear Artificial Intelligence- Data Science), B.Arch, MBA, BBA and B.Com.



LUSH GREEN CAMPUS OF DELHI TECHNICAL CAMPUS, GREATER NOIDA

DTC formally introduced a multitude of courses for holistic and all-round development of students through academic flexibility. With the ever-evolving demand of the global technology industry, value-added courses are a must for the students in the current scenario not only for good placements but also for the long-term growth & development. Value-added courses act as a bridge that fill the gap between the formal education curriculum and the needs of the industry. "What is special about these courses is the collaboration with some of the most prestigious institutions when it comes to certification", said Justice Bhanwar Singh, Director General of DTC and Former Judge, Allahabad High Court. "We have made strategic partnerships to deliver best-in-class courses. Relevant certifications from e-cells of IITs and IIMs will improve employment opportunities and exposure", echoed Dr. Pranay Tanwar, Dean Academics.



LIFE @DTC

The focus at DTC is to go beyond bookish knowledge and truly educate students through a wide range of learnings and experiences.

We have fully active student societies that encourage students to learn, practice, collaborate and participate in an array of cultural/technical activities.
There is, indeed, never a dull day at DTC!



SPORTS & WELL-BEING

DTC places great emphasis on fostering all components of healthy living in the students. Wednesdays evenings are dedicated for practice of all DTC's sports teams including Cricket, Football, Basketball, Badminton etc. The institute premises are used for this purpose. Our teams compete regularly in University Sports Meets as well as other leagues.

DTC also realizes the importance of healthy mind and offers free of charge consultation with an officially appointed psychotherapist who visits regularly.

This has become increasingly useful in today's world full of stress and anxiety.



STUDENT SOCIETIES

Student Societies at DTC undertake a comprehensive development of students, encompassing Extra-Curricular and Co-curricular activities of both Technical and Cultural nature. There are 11 student societies thus formed. 4 of the 11 student societies are Technical and have an ambit of the students of their respective trades only. Seven other student societies are institutional level societies and cater to the Socio-Cultural activities for all.

Technical Societies

- Random Solutions
- Computer Engineering Students Technical Association
- (CESTA) Student Society of Architecture (SSA)
- Management Students' Society (MSS)
- Google Developer Students Club (GDSC)

Cultural Societies

- AMEYA (Dance)
- ARTISTIA (Fine Arts)
- CONCHORD (Music)
- TASVEER (Photography & Film)
- AWAAZ (Publication)
- AVANSH (Dramatic Society)
- Leaders in Environmental Action for the Future (LEAF)



EXPERIENCE
A DAY AT
UNIVERSITY
CAMPUS



SCHOOL CONNECT

DTC School Connect Program is first of its kind. The School Connect Team connects with school Hod, Hon. Dean and Hon. Director. They students for activities to bridge the gap between experience the technical college life for real. school and college. These activities strengthen the bond of continuity between secondary years of school and early university years of learning in the student's life. There are various initiatives under this program.

School Connect Initiatives Drone Technology. Then the students assemble their own Drones and fly in the school premises.

Experience a day at University Campus:

Students of senior grades IX, X, XI and XII from esteemed schools are invited to experience a day in the life of a student at a technical college. It is a Career Counseling. They share the insights of complete learning experience for the students Career and Job market in India and abroad. For with fun and excitement also. A one day program activities for schools run by NGO's, the DTC is designed keeping in mind the time line, safety School Connect Team visits the students of and security of school students. They visit the various NGO's and provide them career guidance campus, participate in workshops, attend lectures, and study support. see various labs, eat at the mess, go around the

Drone Camp: School Connect Team of faculty members and students leading the Drone Club with the student ambassadors of the college visit the school. They share the technical aspects of Drone making with the students and the uses of



COMMUNITY CONNECT & NSS Cell

"Alone, we can do so little.
Together, we can do so much"

At DTC, various types of community services are undertaken so that the students may participate as per their abilities and preferences. Activities like the Clean Campus initiative, as part of the Swachh Bharat Abhiyan, benefit the community using or living in the institute premises and instill the need for a clean environment. Donation initiative to orphanages around Diwali makes students aware of the need to spread happiness to the ones with limited privileges. Such activities will develop the leadership capabilities of students and fulfill the purpose of DTC, an educational institute that propagates learning.

Our Major Initiatives:

Charitable drives in school for special children

Donations to local orphanages

Blood donation camps at college

Diwali donations and fun activities at local villages and orphanages



TOP 10 REASONS TO JOIN DTC

1. Strong Academics: Students are taught using audio visual aids, case studies, state of art laboratories and rigorous assessments. DTC has a very strong faculty base of experienced and well qualified teachers. DTC has been awarded A/A+ grade for 6 consecutive years by GGSIPU.
2. Awards: DTC was listed among top 10 Emerging Institutes in India in Times of India Survey. Our students brag many awards and gold medals from University in various Courses. 3 Times University Gold Medalists are from DTC.
3. Career and Placement Guidance: DTC ensures that students gain industry insight and practical knowledge through collaborations with various agencies and companies. The Training & Placement Cell has developed strong relations with industry and leading commercial organizations to assist the students in finding suitable employment opportunities. DTC also provides analytical counseling and acts as a catalyst between prospective Employers and Students. HR Executives from various organizations are frequently invited to organize the campus Interview. The Institute has an outstanding record of 100% support in Training &Placement.
4. MOUs: The Institute has signed several MOUs with Corporate giants like CISCO, Oracle, Palo Alto, ICT Academy for bridging Industry Academia gap.
5. Research Centers: DTC has 8 active research centers within its various schools to promote research and policy making.
6. Trainings & Workshops: DTC has collaborated with

- World's Best Design software company Autodesk Inc. to establish Autodesk Design Academy for training of students and faculty.
7. Student Societies: These Student Societies undertake a comprehensive development of students, extra-curricular and co-curricular activities of both Technical and Cultural nature. There are currently 11 student societies at DTC.
 8. Modern Infrastructure: The infrastructure holds state of art laboratories in order to enable the practical development of the students. The library is resourceful and accommodates students to study and access the materials that they need. Huge and spacious auditorium is available at campus for hosting various events. Canteen is well stocked and has a good seating arrangement. Computer lab and on campus Wi-Fi helps students in practical sessions.
 9. Hostel Facility: The institute provides a separate on campus residence facility for students with options of AC/Non-AC rooms. Rooms are available in single, twin sharing and triple sharing options. The Hostel premises are Wi Fi enabled. The Hostels are supervised by experienced wardens and are safe and secure, with male and female guards present around the clock. The mess provides good quality and hygienic food.
 10. Transport Facilities: The Institute extends buses from key metro stations in Delhi and Noida ensuring seamless connectivity. Transport services are outsourced by the institute to reputed transport companies

PHOTO TO BE REPLACED



COLLABORATIONS



Collaboration with CISCO for Certification in Networking.



Collaboration with renowned German Automotive Giant BMW for setting up Research Laboratory.



Partnered with Oracle Academy for software and training support for students and faculty.



Partnered with Autodesk Inc. for establishing Autodesk Design Academy in School of Engineering.



Association with Amazon Web Services for software and training support for students and faculty.



Collaboration with PaloAlto Networks for software and training support for students and faculty.



ICT ACADEMY



ALTTC

BSNL

NIIT

CETPA[®]
Training | Development | Placement

Radisson

Hilton Garden Inn

CROWNE PLAZA
FORTUNE HOTELS

Partnered with LeLogix Design Solutions Pvt. Ltd. for design software training.

Alliance with ICT Academy for faculty and student training.

Collaboration with AdvanceTech India Pvt. Ltd.

Alliance with BSNL (ALTTC Ghaziabad).

Collaboration with NIIT for Certification courses.

Partnered with CETPA for training.

Collaboration with Radisson

Alliance with Hilton

Collaboration with Crown Plaza



TRAINING & PLACEMENT

Delhi Technical Campus Placement Cell recognizes placed on ensuring that students in the programme that employability is a key requirement for students, are placed in rewarding, real-world company and therefore, tries its best to bring its students face assignments that extend the learning experience into to face with corporates and obtain desired jobs areas beyond the curriculum. We have a strong and commensurate to their individual quality of resourceful Training & Placement Cell comprising development. of a Training & Placement officer, faculty placement

Students are provided opportunities to do coordinators & student placement coordinators internships to gain some real world practical from 3rd and 4th year. We follow various innovative experience as a part of the curriculum. Emphasis is channels to offer a strong placement outcome.

	 Engage With The Emerging		 THOMSONPRESS	
		 TATA CONSULTANCY SERVICES		



Placement Highlights 2022-23

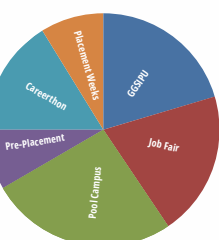
Placement Highlights 2022-23

- *100% Placement Assistance in Core Companies*
- *Highest CTC: Pragmatic Play (24.6LPA), Vahan (23LPA), Wells Fargo Bank (20LPA), Flat White Capital Pvt. Ltd. (20LPA), 15 Lacs (Thomson Press), 13 Lacs (Kylo Apps), 12.5 Lacs (3ExtraMarks), 12.5 Lacs (Soul Machine), Symphony (10LPA), Byjus (10LPA)*
- *Placements among Top 20 Indian Companies: Infosys, IBM, Deloitte, TCS, Wipro, SAMSUNG, Cognizant, HCL*
- *Multiple Placements: 30 students got selected in 3-4 companies*

Training & Certification Courses:

- *Certification Courses: AI&ML, SAP, IOT, Salesforce (for 1st & 2nd year)*
- *Connect with Work: Soft Skills & Aptitude Training (for 3rd & 4th year)*
- *National Employability Exams: Wheebox, AMCAT*
- *Corporate Connect Program: Visit to Companies by 3rd & 4th year students*
- *Job Fairs: 20-25 Companies under one roof*
- *Placement Weeks/Pool Campus Drives*
- *Alumni Interactions*

Multiple Placement Opportunities



- GGSIPU Placement Offers
- Job Fair
- Multiple Companies under one roof
- Pool Campus-from Delhi and NCR
- Pre-Placement Offers
- In-house Placement by Careerthon
- Placement Weeks

TOP SELECTIONS



Aashish Malik

PRAGMATIC PLAY
(24.6 L)



Geetika Thakran

vahan
(23L)



Vivek Kumar Gaur

vahan
(20L)



Sadanad Singh

WELLS FARGO
(14.3L)



Naman Jain

kylo
(13L)



Shreya Berry

soul machines
(12L)



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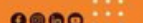
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