







Delhi Technical Campus is spread over nearly 5 acres of land in the lush green environs of Greater Noida (National Capital Region)



From the Chairman's Desk

Delhi Technical Campus is a most competent institution. It has arisen from the core idea that the role of technology and technical advancements is paramount in today's world. We have a strong vision of contributing strongly towards this cause.

I am thankful to those who are joining us in this mission, and our team of experts is growing and becoming stronger each day. These experts have shined in their fields and are now keen on sharing their wisdom, knowledge, and experience with enthusiastic young minds. Our role is to provide them the platform to do so and facilitate the teaching-learning process.

I see our name growing in the coming years and becoming synonymous with the pursuit of excellence. At DTC, our endeavour is to develop and enhance professional capabilities, leadership skills, and also carve out socially conscious citizens.

We have developed not only a vibrant world-class academic infrastructure and ambience, but also a centre for cultural excellence and holistic development.

In the forthcoming years, we will work hard to see our dreams and ambitions coming true. I wish all current and prospective students great success in the future.

Shri Vipin Sahni Chairman Delhi Technical Campus

A Chartered Accountant and Financial Advisor of repute by profession, Mr. Sahni has taken upon himself the mantle of an educationist to bring change in society by quality education in schools & colleges. After qualifying from Institute of Chartered Accountants in 1981, he has been auditor for various firms & MNCs likeT-Series, Sahara Group, Samsung, Canon etc. Mr. Sahni has since diversified his interests in other fields; most prominently education. Mr Sahni is the founding President of Mayoor School, Noida, which was established in 2003 in collaboration with GC Mayo College Ajmer. Mr. Sahni is also the Chairman of Sunshine Educational and Development Society, which operated two institutes of higher education-Delhi Technical Campus, and Delhi Metropolitan Education, affiliated to Guru Gobind Singh Indraprastha University, New Delhi.



From the Director-General's Desk



The ultimate goal of every student is to settle in life with feathers in his/her cap. We, in Delhi Technical Campus, sincerely share this concern of our students and endeavour to educate them with their individual aims and objects.

The Engineers of all disciplines, produced from our college, can compete with their counterparts from other institutions. In the modern era of science dominance, our students have the capabilities to design robots, which can serve the humanity; can construct magnificent buildings with attractive grandeurs and also can erect latest computers and technologies with soft designs.

We help our management students settle in excellent careers with "Sky is the Limit" opportunities. Our MBA educated students have joined banks and reputed business organizations.

Likewise, our architecture students get personal care of our renowned faculty members. Our School of Architecture enjoys its own independent buildings and facilities, and are students take full advantage.

The overall scenario of our educational centre is student-oriented. Their future is our concern. On personal level, our faculty members preach and teach them, besides their respective courses, the general and current subjects, the world is reeling under. We organise for their overall personality development, sports, debates, conferences tech-festivals and seminars. After all, we have always felt their goal is our motto.

Justice Bhanwar Singh (Former High Court Judge) Director General, Delhi Technical Campus

Hon'ble Mr. Justice Bhanwar Singh was appointed in U.P. Judicial Service on 18th April, 1970 after he had obtained Master's degree in Law. His Lordship graced the office of Registrar General, Supreme Court of India from February 02, 1998 to March 24, 1999. His Lordship was elevated to permanent Judge of Allahabad High Court on March 26, 1999 and laid his office on 31st January, 2007. His Lordship adorned the august office of Chairman, Judicial Training & Research Institute, U.P. from 2012 to 2014 and joined Delhi Metropolitan Education as Professor and Director-General from 1st July, 2014.



About Us

Delhi Technical Campus provides the most sought after programmes affiliated to Guru Gobind Singh Indraprastha University. The institute imparts technical education in the fields of engineering, architecture and management, and maintains a young and vibrant all-round approach to ensure that the Delhi-Tech experience is high quality and most constructive.

The courses being taught here are:

- B. Tech
 - Civil Engineering (CE)
 - Computer Science Engineering (CSE)
 - Electrical & Electronics Engineering (EEE)
 - Electronics & Communication Engineering (ECE)
 - Mechanical & Automation Engineering (MAE)
- Bachelor of Architecture (B. Arch.)
- Master of Business Administration (MBA)

Our society has been involved in education over the last 12 years. We are running the esteemed Mayoor School, Noida in collaboration with Mayo College, Ajmer. The school campus is spread over ten acres and the school has over 3000 students enrolled currently.

Our sister college is Delhi Metropolitan Education at Sector-62, Noida which is a premier educational institute affiliated to Guru Gobind Singh Indraprastha University, New Delhi and approved by Bar Council of India. At DME, law, journalism & management courses are offered.



Affiliating University



Guru Gobind Singh Indraprastha University is a public, professional state university located in Delhi, India. Founded in 1998 by Govt. of NCT Delhi as a state University, 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.



Courses Offered



Bachelor of Technology (B.Tech)

Civil Engineering (CE)

(Annual Intake: 60)

Civil Engineering includes planning, designing and executing structural works. The profession deals with a wide range of engineering tasks including designing, supervision and construction activities of public works like roads, bridges, tunnels, buildings, airports, dams, water works, sewage systems, ports etc. It offers a multitude of challenging career opportunities. With India poised so well towards its development aspirations, civil engineers are Ingreat demand and it is thus one of the most promising areas of expertise.

Computer Science Engineering (CSE) (Annual Intake: 60)

Computer Science engineering integrates several disciplines such as IT, EEE, Software Design etc. The engineers are mainly involved in the development of the software and hardware systems of the various aspects of computing. The focus is on how computers work and also to integrate them into larger scheme of things. CSE has been found to be the most popular choice of the students amongst engineering branches.

Electrical & Electronics Engineering (EEE) (Annual Intake: 60)

Electrical and Electronic Engineers learn to generate and transfer information using radio waves. It deals with the design and application of circuitry and equipment for power generation and distribution, machine control, and communications. Students learn to design electronic circuits, computer systems and also develop control systems. This course, being one of the traditional and core engineering branches, enjoys great value in both private and government sectors.

Electronics & Communication Engineering (ECE) (Annual Intake: 60)

The Electronics sector in India is expected to be an USD 29 Billion consumer market by 2020. The industry growth rate between 2011 and 2015 is 9.88%. This is what makes the branch one of the most sought after for the engineering aspirants. This branch develops everyday devices such as transistors, integrated circuits PCBs which can be used in computers, cell phones, television to name a few. The task is to direct, control and test produce processes a well as to ensure safety, installation and functioning of the various mechanisms.

Mechanical & Automation Engineering (MAE) (Annual Intake: 60)

Mechanical and automation engineering mainly focuses on designing and manufacturing of machines. Engineers design and assemble engines and power plants, structures and vehicles of all sizes, and deal with use of machines, control systems and information technologies. The future of mechanical and automation engineering certainly offers a variety of opportunities for professionals entering the field.





Bachelor of Architecture (B. Arch.)

(Annual Intake: 40)

Our School of Architecture is approved by Council of Architecture and All India Council of Technical Education.

We have a great team of faculty that makes the learning experience for our tightly-knit batches of students an enjoyable and memorable life experience.

Our School of Architecture boasts of its own independent buildings and a strong infrastructure to thrive in the long-run. The unique nature of the course give the School a character and flavour of its own.

Over the ages, nameless architects have created some of the most opulent palaces, tombs, and monuments of historical importance that continue to awe and inspire us. With the concept of environment-friendly and green buildings fast catching up today, the focus is on building spaces that are ecologically sound. This, together with the booming real estate and construction industry, has fuelled the demand for architects.

The eligibility criteria demands students to have passed in 12th class of CBSE or equivalent with a minimum aggregate of 50% marks and students must have minimum of 50% marks in Mathematics as subject OR 10+3 years diploma in Architecture recognized by the Central Government. All candidates possessing above qualifications must also have passed the National Aptitude Test of Architecture (NATA) conducted by Council of Architecture.

So join, and be prepared to imagine, visualise, design and create.





Master of Business Administration (MBA)

(Annual Intake: 120)

The Master of Business Administration (MBA) course was first introduced in the late 19th century in USA as the nation took its steps towards high-level industrialization and companies sought out scientific approaches to management. Gradually, the course has gained immense popularity the world over, and now attracts a large number of experienced professionals as well as fresher's from a wide range of academic disciplines.

The core courses in the MBA program are designed to introduce students to the various areas of business such as accounting, finance, marketing, human resources, operations management, etc.

The MBA course at DTC is a most happening programme filled with industrial visits and guest speakers from the Industry to add to the learning of the students. Over the two years of MBA, students study about various factors (laws, trends, markets, economies) that effect businesses and the running of businesses. They will also be exposed to 'real-life situations' in an attempt to make sure that they don't crumble under pressure if the going ever gets tough in the future. There are a number of subjects which, more than anything, simply broaden the student's perspective about everything under the sun.

The first years ends with Summer Training of six to eight weeks in an organization which bridges the gap between the theories learned in the first year and practical exposure of the real life business.

The second year is the year of specialisation, where students have to choose the area of specialization which will be their career objective. The subject specializations on offer are Marketing Management, Human Resources Management, Finance and International Business, subject to a minimum of fifteen students opting for any particular specialisation.

Towards the end of the course, our active placement cell assists students in getting the job they desire.

Moreover, we at DTC encourage a change in attitude and shrugging off the empathetic nature that has plagued people's mind set over the years. And who better to lead and initiate this change than the people who are especially trained in the field of ethics and leaderships. The MBA students. An out of the box thinking is encouraged and inculcated among them from the very beginning and it equips them with a clear mind set free of the typical societal innuendos and stereotype mentality.



Our Campus



The DTC campus is spread over nearly 5 Acres of land with approximately 2 lac Sq. ft built-up area. It is a sprawling Wi Fi campus with ultra modern facilities located in the emerging educational hub in Greater Noida, one of the fastest growing satellite towns of New Delhi.

The various blocks in the campus house the following amongst many other facilities:

- Amphitheatre
- Lecture Rooms
- Auditorium
- Laboratories
- Computer Centre

- Architecture Studios
- Sports Facilities
- Conference room
- Cafetaria
- Hostels



Infrastructure & Facilities

Amphitheater

Situated near the hostel building it provides an ideal place for students to unwind after the hard work in the classrooms. It offers scenic ambiance stimulating creative and innovative thinking. Student activities and social functions are conducted here in the open environs.



DTC

Auditorium

It is situated at the top of the main circular building between the two academic blocks. It is air-conditioned and equipped with state-of-the-art facilities to conduct guest lectures by faculty of national and international repute, seminars, corporate events, student activities and social functions.



Lecture Halls

Specially designed air-conditioned lecture theaters / class rooms fitted with modern teaching aids. The aesthetically designed wings of Academic Blocks on either side of central circular building provide a dynamic learning environment.



Cafeteria

The Cafeteria is well-stocked and caters to the students during tea break/ lunch break. It is a most vibrant centre and a haven for students seeking appetizing and delectable food choices.





Library

There are three libraries in the campus. These are well stocked with more than 15,000 books and over 100 national and international journals. Libraries are fully computerized and are also members of DELNET and consortiums like IEEE, IEE, EBSCOO.



Transport

The institute extends bus from and to key metro stations in Delhi and Noida including Laxmi Nagar, Akshardham, Vaishali, Noida Botanical Gardens, Lajpat Nagar etc.



Hostel

DTC campus has the advantage of having hostel facility which can cater to up to 700 students. Facilities in the hostel include:

- In campus separate hostels for male and female students are provided with well furnished rooms with attached toilets.
- 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 who ensure resident students have a home away from home.
- The hostels are safe and secure, with male and female guards present around the clock.
- The mess provides quality and hygienic food to the resident students.





The emphasis at DTC is placed on the all-round development of the students, We have several initiatives in place to achieve this. These include:

101 EVENTS

Delhi Technical Campus is most pleased to announce the launch of its new initiative- 101 Events.

101 Events is a headlining initiative of the Events office of DTC. In the world of education, 101 is the code given to the introductory module of any subject. Similarly, 101 events is envisaged as a series of lectures and workshops delivered by experts and designed to introduce a host of topics and issues to curious minds.

The initiative aims to provide students and staff working knowledge of an array of fields, enabling to improve on their general knowledge and leaving them to choose further their areas of interest. The aim is to increase the knowledge database of all, consistent with the Institute's overall outlook on education.

Some of the constituent events of the series include:

- Photography 101
- Astronomy 101
- Creative Writing 101
- Theatre 101
- Traffic Rules 101
- Taxation 101
- Gardening 101
- Environment 101
- Indian & International Culture 101
- Interview Skills 101

- Poster Making 101
- Basic Healthcare 101
- Western/Indian Dance 101
- Gardening 101
- Self Defence 101
- Radio 101
- Understanding Economics 101
- CV Writing 101
- Baking 101
- Emergency Action 101
- Wildlife 101



The Community Connect Project

The Community Connect Project is a continuous program of Delhi Technical Campus. Through the project, the Institute, complete with its staff and students, embraces the responsibility towards the community and environment (both ecological and social) in which it operates.

It endeavors to make a positive contribution to the underprivileged communities by supporting a wide range of socio-economic, educational and health initiatives. Also, it is committed to integrate its business values and operations to meet the needs and expectations of the society.

A wide range of activities are covered in the project such as conducting blood donation drives, providing assistance during times of disaster, encouraging staff and students to volunteer, supporting worthy social causes, and working in partnership with civil society organisations (CSOs) and NGOs to widen the reach and leverage individual experience and expertise.





Series of Special Lectures on Engineering

The Sir Isaac Newton Series of Special Lectures of Engineering is an open-ended and perpetual monthly lecture series offered as an opportunity for Engineering students and faculty to broaden their knowledge beyond their specific curriculum which is highly focused and specialized. It provides a forum for students of various fields of engineering to come together and listen to several leading personalities from the Industry and Academics.

The topics covered in the series serve to provide an insight on some specific innovative areas in many branches of Engineering and include but are not restricted to- Product Design & Manufacturing, Chip Design & Development, Automation & Robotics fields of Electronics Engineering; Power Electronics & Control, Solar Energy, Renewable & non renewable energy resources in Electrical Engineering; Robotics and Mechatronics in Mechanical Engineering; Construction/Building trends, Highways & Transportation Engineering for Civil; and E-Commerce, Fast Computing, Cloud Computing, Revolutionary Changes in IT Sector in Computer Science Engineering

The lectures in the series are delivered by eminent persons from academics and industry who enlighten the students and faculty and to expose them to the infinite knowledge of the world of engineering.

The series increases the knowledge database of students and thus helps to elevate their confidence reinforces their concepts of technology. It also helps the students and faculty to associate themselves with current technical trends and latest innovations, with the firm belief that increased awareness and far-reaching positive benefits.

Sir Isaac Newton (1642-1726) was a leading physicist and mathematician, and is credited as one of the great minds of the 17th century Scientific Revolution. With discoveries in optics, motion and mathematics, Newton developed the principles of modern physics. In 1687, he published his most acclaimed work- Philosophiae Naturalis Principia Mathematica (Mathematical Principles of Natural Philosophy), which has been called the single most influential book on physics.

Our lecture series is dedicated to this great scientist whose all round contribution to engineering is immeasurable.





LE CORBUSIER

Series of Special Lectures

The Le Corbusier Series of Special Lectures is an open-ended and perpetual monthly lecture series at the School of Architecture, Delhi Technical Campus. The series is designed to cover an all-encompassing array of topics in architecture. These may be historical issues related to architecture; technological advances in architecture; heuristic design philosophies or approach to design discussion on a project executed by the speaker entailing interesting information for the students; or discussion on projects/cities/Urban/Built Environment of national or international importance.

The lectures in the series are delivered by persons of eminence who have gathered expertise in their field of specialisation. These include well known academicians, practising architects, representatives of the building industry and representatives from concerned departments / ministries of the Government.

By virtue of these lectures, students and faculty are brought in touch with the latest in the field of architecture, both in terms of design philosophy/technology and exposed to well known names in the field which eventually provides confidence to both. Further, there is increased awareness of our School amongst the fraternity of practicing architects and Academia so that our students are better recognized and are encouraged to pursue further studies in specialized area of interest after graduating.

Le Corbusier (1887-1965): The Swiss-French architect's entry into India completely changed the thinking and the attitude of the Indian professional from that point in time. Much of the architecture by Lutyens was eclipsed by his modernist approach of this architect. One of the first to realize how the automobile would change human agglomerations, Le Corbusier showed how both Man and machine could be accommodated in a city's form in Chandigarh, his iconic contribution to India.

Le Corbusier's contribution to architecture and urban planning regulating the built mass along with the attributes of its response to the setting was so splendid that it immediately started a revolution of 'modernist' buildings in the country.

The Lecture Series dedicates itself to this great architect who not only changed the attitudes of the Indian architects and policy makers, but also made an irreversible dent on the minds of the urban Indian.



Series of Special Lectures on Entrepreneurship & Management

The Series of Special Lectures on Entrepreneurship & Management is an openended and perpetual monthly lecture series where various entrepreneurs, venture capitalists, strategy & policy makers, industrialists and business leaders share their experiences with our management students. The events under the series include entrepreneurship orientation sessions, guest lectures, workshops/seminars and talks from various government bodies promoting entrepreneurship and managerial skills.

Entrepreneurship is an important driving force of our economy and a high majority of jobs are created by small businesses started by ambitious individuals striving for success. Entrepreneurship is not only limited to transformation of innovation but it also transforms a raw learner into an independent thinker and innovator who is also a problem solver in other aspects of his/her professional, social and personal life.

At the same time, management students, drawn towards lucrative prospects, need to become a unique proposition in them to be visible amongst others.

This series aims to create greater awareness of personal talents and skills in the students. Through the special lectures, students are exposed to enhanced information of career and entrepreneurial options and are equipped with strategies for idea generation and assessment/feasibility of ideas.

The series also offers an opportunity for successful and influential personalities in the world of business and industry to interact with the promising eager minds of the community and contribute to their education.





The Fly Initiative is a continuous program of SEDS- the parent Society of Delhi Technical Campus and Delhi Metropolitan Education. It is an umbrella program that covers various aspects of the stakeholders' involvement in the Society's activities. The aim of the initiative is to provide an enriching and fruitful environment to the stakeholders.

The initiative stresses a continuous learning-and-implementing view on skills and techniques for betterment. Fly Initiative therefore seeks to provide the stakeholders with useful input through Capacity/Skill Development Programs, Seminars, Special Lectures & Activities, and correspondingly, empower the stakeholders with responsibilities assigned to them.

The initiative has been started with the membership of the faculty and staff. For the faculty, the emphasis is on regular sessions on issues such as research, teamwork, leadership, crisis management etc. The focus remains on providing useful mechanisms for self development and practical implementation of acquired and existing skills. This thus leads to smooth functioning of day-to-day work while ensuring that the faculty's vision soars and flies.



We are pleased to inform you that DTC has partnered with Spic Macay and will be the nodal centre for all activities of Spic Macay in Greater Noida.

SPIC MACAY (Society for the Promotion of Indian Classical Music And Culture Amongst Youth) is a voluntary movement founded in 1977 by Dr Kiran Seth, a Professor at IIT-Delhi who was awarded the 'Padma Shri' for his contribution to the arts in 2009.

SPICMACAY's intention is to enrich the quality of formal education by increasing awareness about different aspects of Indian heritage and inspiring the young mind to imbibe the values embedded in it. It seeks to inspire youth through experiencing the mysticism embodied in the rich and heterogeneous cultural tapestry of Indian and World Heritage, with a hope that the beauty, grace, values and wisdom embodied in these arts will influence their way of life and thinking and inspire one to become a better human being. For this, the most accomplished artistes of the country render programmes of Indian classical music and dance, folk, poetry, theatre, traditional paintings, crafts & yog primarily in schools and colleges. In 2011, SPIC MACAY was awarded the Rajiv Gandhi Sadbhavana award in recognition of its contribution to youth development.



Events in 2014-15 Session

In the last year, we have organised numerous academic and cultural activities including

1. National Engineering Seminar 2014-15: DTC held a "National seminar on Global trends in Industry & Technology: Its impact on Society" on 17th & 18th Oct 2014.

Resource Persons for the same included

- Dr. P. K. Bansal, Director & Acting VC, MM University, Solan (H.P.).
- Mr. Sunil Piplani, Managing Director, Excel technologies.
- Mr. Vivek Jaiswal, Director and Co-Founder, Eswastha Seva, Gaziabad.
- Dr. Rakesh Sharma, Registrar, IFS, IIT Delhi.
- Mr. Rajesh Mehta, Engineering Director, Cadence Systems Design.
- Dr. Sunil Gupta, Associate Professor, BML Munjal University.





DTC

2. National Architecture Seminar 2015: A National Seminar on Architecture "Cities & Citizens" was organised by Delhi Technical Campus at its campus at the Knowledge Park III, Greater Noida (U.P.) on the 13th and 14th March, 2015.

Main thrust of the papers was intended to be The Human settlements which, from primitive to the most modern and elaborate have been built on three components: Nature, Man, and Society bringing with them the concepts of systems, networks and the Shell in which to live.

Formal inauguration of the National Seminar was done by Ms. Leenu Sehgal, GM (Planning) Greater Noida Authority. The key-note address was delivered by Prof. Satish Khanna who touched very important issues of Human Habitats of urban India.

All the technical sessions were chaired by well-known personalities of the profession, which included Prof. S.K.Khanna (ex-SPA, New Delhi and a senior consultant to the DUAC), Mr Sudesh Prabhakar (Expert, Council of Architecture), Ms. Rekha Dewani (Chief Architect Wave Infratech and ex- NOIDA/Greater Noida Chief Town Planner), and Dr. Aruna Ramani Grover (Professor SPA, New Delhi and member Heritage Conservation Committee).















3. Management Conclave: We also organized a Management Conclave on 21st February 2015, a networking event for our MBA students where representatives from Microsoft, Mother Dairy, Max New York Life Insurance, the Grand Hotel etc. were present.







4. Sports Meet: We also organize an annual Sports Day competitions that bring out the best of our students' sporting talent.













5. Other Events:

Our students have also visited and participated in a number of other activities throughout the year.

- B.Tech Industrial Visit to Mother Dairy on 24/01/2014
- Power Point Presentation competition hosted by IT Club on 26/03/2014
- FDP Program FlyHigher module II on by Prof. J.C. Kapoor on 19/03/2014
- Expert Lectures by Dr.Bindu khosla (IIM Calcutta, MD iQuiotent) & Mr. Rupan Khosla (IIM Calcutta, Director, iQuiotent) on 13/03/2014
- Expert Lectures by Prof. J.C. Kapoor on 5/3/2014
- Orientation Program for MBA on 25/02/2014
- Award Ceremony for position Holders , Extra Ordinary attendance, Power point point Presentation, annual sports meet , cultural events on 1/5/2014
- Start of B.Tech, MBA & B.Arch classes 2nd year on 11/8/2014
- Commencement of B.Tech, MBA, B.Arch 1st year on 19/8/2014
- Students of B.Arch students Visit to Mayoor School for Designing on 28/8/2014
- Entrepreneurship orientation programme for the management department on 29/8/2014
- FDP Programme addressed by Justice Bhanwar Singh on 24/9/2014
- B.Tech Industrial visit on 26/9/2014
- ECE, CS Industrial Visit to NTPC on 30/9/2014
- National Seminar on Global Trends in Technology: Impact on Society on 17/10/2014 and 18/10/2014
- Workshop on Pre Placement for MBA 2nd year students on 12/11/2014 and 13/11/2014
- Placement Drive by Carwala on 16/11/2014
- Industrial Visit (Mother Dairy) MBA 1st year on 20/11/2014
- Placement Drive Jaro Education Ltd on 20/11/2014
- Placement Drive –EQS Placement Drive Pvt. Ltd. For HR and Marketing students on 22/11/2014
- Placement Drive CAPITAL VIA. For Finance and Marketing students on 24/11/2014
- Industrial Visit (Anmol Bakers), CSE on 25/11/2014
- NASA day celebration on 26/11/2014
- Industrial Visit (Anmol Industry), EEE and ECE on 27/11/2014



- Placement Drice, Quail Technology on 28/11/2014
- Placement Drive, Meritnoye Consultancy on 28/11/2014
- Placement Drive, Swapnam Edutec on 28/11/2014
- Workshop on Career Development and Job Interview Strategy by Mr Sunil Gautam and Mr. Arun Kumar on 15/12/2014
- Online FDP from NITTTER on Instructional Planning on 17/12/2014 and 18/12/2014
- FDP By Mr. Shams Khwaja on Research Methodology on 17/12/2014
- FDP on Research Methodology , Review Literature by Dr. Arun Mittal on 20/12/2015 and 22/12/2015
- Trip to Chennai to attend NASA on 27/01/2015 30/01/2015
- Trip to Jaislmer or study of traditional &Vernacular Architecture on 3/12/2014
- Case Study of Mayoor School on 22/08/2014
- Case Study of DPS, Greater Noida on 3/9/2014
- Case Study of Kiosk, Galgotia College, Bus Stop, Greaer Noida on 24/11/2014
- Blanket Distribution Events on 24/11/2014
- Architecture Seminar on "Cities and Citizens" on 13/03/2015 and 14/03/2015.
- Site Visitefor Basic Construction Tech. & Materials, NIET College, Greater Noida on 18/11/2014
- Visit to National Gallery of Modern Arts, Delhi on 20/11/2014
- Trip to Alwar for Measurement Drawing Of Historical monument on 8/12/2014
- Study of Building Facades & Construction techniques, NIET, Greater Noida on 12/2/2014on 28/1/2014.
- Simulation Exercise on Client Interview.
- Paper Presentation on "Women Leadership And Equity" at SS Jain College, Jaipur on 09/03/2014.
- Forensics In Banks And Credit Card Frauds at Amity university on 20/03/2014.
- Para Legal Volunteers training Programme at GGSIPU on 02/05/2014 to 03/05/2014
- Regulating Cyber Space: Issues And Challenges at GGSIPU on 26/03/2014 to 27/03/2014.



Placement

Although the main purpose of college is to provide knowledge, skills and attitude required for a successful career, the students' need for a good campus placement cannot be overlooked. Delhi Metropolitan Education and its placement cell i.e. Corporate Resource Centre (CRC) recognizes that employability is a key requirement for our students, and therefore, tries its best to bring its students face to face with corporate and obtain desired job commensurate to their individual quality of development.

Our CRC team provides personal career advising, extensive career development seminars and invaluable assistance in developing students' resumes that showcases their skills and experience.

Students are provided opportunities to do internships to gain some real world practical experience as a part of the curriculum. Emphasis is placed on ensuring that students in the program are placed in rewarding, real-world company assignments that extend the learning experience into areas that are not available at the Institute.

The Institute makes every endeavor to invite as many companies as possible for campus placement. Students must be however prepared to go to the company's office or selection venue for any part or the complete selection process as required by the recruiting company.

Few names where our students were offered job opportunities or have undergone summer internships are:

































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