



The Lloyd Legacy continues with...

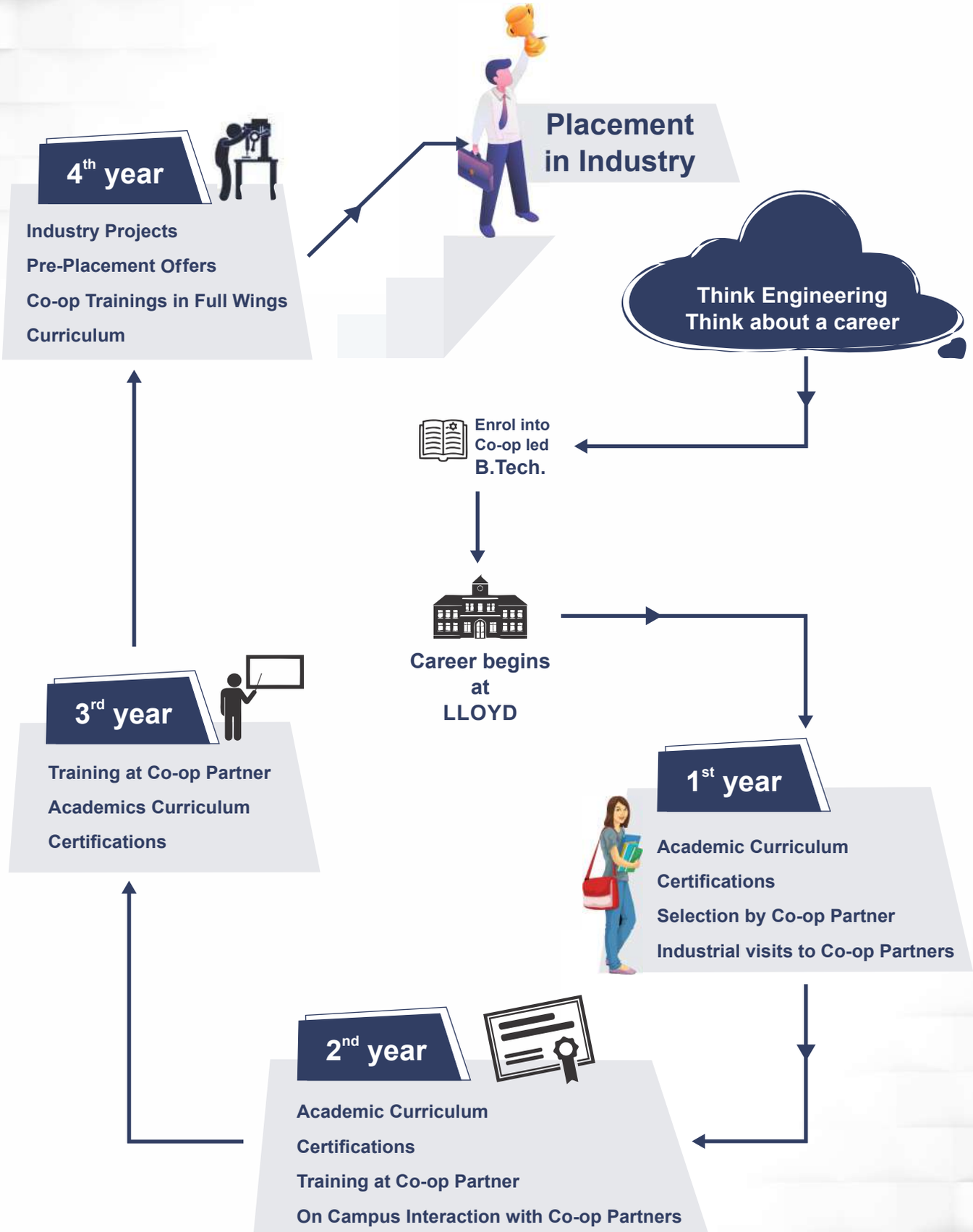
LLOYD INSTITUTE OF ENGINEERING & TECHNOLOGY

Building Futuristic Careers by Experiential Learning

RANKED 1
PVT. COLLEGE
DELHI/NCR

By India Today, MDRA
Survey 2021

INDIA TODAY



INDUSTRY EXPERT TESTIMONIALS



"This was the first time I visited Lloyd Institute and I am really impressed by their infrastructure & IPR both, enjoyed it a lot and this conference was a great learning experience. "

Prof. Mohammad Afshar Alam

Hon'ble Vice Chancellor,
Jamia Hamdard (Hamdard University)
New Delhi, India



"It is so great to see Lloyd as an upcoming center for excellence. I am sure one day it will be a University. My sincere wishes ! "

Prof. Ramesh K. Goyal

Hon'ble Vice Chancellor,
Pharmaceutical Sciences and
Research University (DPSRU),New Delhi



"It was an exemplary international conference with worthwhile deliberation. The hospitality has been excellent !"

Prof. Abhay Kumar

Hon'ble Vice Chancellor,
Pratap University, Jaipur,
Rajasthan, India



"Lloyd Group has a very good campus with excellent infrastructure, good facilities, vibrant faculty and highly learned professors. I have full confidence that Lloyd will be a leading learning center in the NCR region soon. God bless the efforts! "

Prof. D.S.Chauhan

Former Vice Chancellor, Dr. A.P.J
Abdul Kalam Technical University
(AKTU),Lucknow



"Lloyd Group of Institution has been consistently heading towards the path of excellence. I wish them very best for all their future endeavor."

Prof. Roop K. Khar

Director B.S.Anangpuria
Educational Institute,
Former Dean Jamia Hamdard



"Lloyd has great staff and the vigor they dedicate towards excellence is commendable. It was a pleasure and honor to be here at this International conference. Keep up the good work! "

Prof. Nilay Goyal

Professor, School of Administrative studies,
York University and Professor, School of Marketing,
Seneca College, Toronto, Canada



"I complement Lloyd's for introducing coop-led B.Tech. Lloyd's co-op-led B.Tech is a novel program with all students being attached to industry right from the first semester to the eighth semester. Such an arrangement shall help students in understanding the industry needs, industry practices and become not only highly employable but entrepreneurial and can create their startups. AICTE startup policy permits students to try their hands at startups even while they are still studying."

Prof. Anil D Sahasrabudhe

(AICTE Chairman, May 2021)



"It is said that India produces a large number of Engineers, however, mostly unemployable. Organizations have to spend enormous resources to train new recruits to start contributing to the organization. A collaborative teaching approach, in consultation with the Industry, can go a long way in training the students, during their Engineering studies, to understand the needs of the Industry and get ready to start contributing from the get-go. My compliments to Lloyd to start thinking and working on it so that it can produce better Engineers suited to the needs of the country."

Mr. Rajiv Gulati

(Ex-President, Ranbaxy)



"It is indeed elevating to know your phenomenal vision in creating a value based engineering program garnished with one of the first Co-op tie ups in India. I offer my finest compliments to entire Lloyd team for adding another jewel in their crown by pioneering India's largest coop education program integrated with the application based Engineering domain. I am confident that under visionary sponsorship of Mr. Thairani and Dr. Vandana's versatile leadership with a laser sharp focus on beyond perfection execution, this program will become a landmark success which will not only redesign the future of our upcoming generation but also will give our nation a new cohort of technocrats who will place India at the podium position in Engineering sphere.

CA Gaurav Arora

(Vice-President, Kotak Mahindra Bank)



Lloyd group has done a tremendous job in addressing the gap which existed between industry and academia in engineering education. Co-Op engineering is a great opportunity for students to advance their knowledge and skills in the context of industry, government, and society. I strongly believe that through a co-operative education experience, students will be empowered to create a career plan that will enable them to make well-informed choices for lifelong career success. I would recommend the group to give special focus on the start-up ecosystem to develop entrepreneurs from this initiative.

Mr. Gaurav Sinha

(COO, Externship)

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LLOYD INSTITUTE OF ENGINEERING AND TECHNOLOGY

With more than 17 years of success-driven efforts towards garnering a positive transition in the state of academia in India, Lloyd Group of institutions has embarked upon another pillar of its foundation— Lloyd Institute of Engineering and Technology. Situated in the futuristic modern township, Greater Noida of Delhi NCR, Lloyd Institute of Engineering and Technology aims at facilitating a dynamic and futuristic approach in individuals across all domains.

Keeping at par with steady progression in Technology and its expansion in global trends, we train young professionals with the knack of setting foot in industries and ventures that consistently utilize and hone their skills, backed with a definitive theoretical base. After facilitating quality academic experience in the realm of Law, Business Management, Pharmacy, and Education, Lloyd group continues to pass the baton of its institute of Engineering and Technology spread across 10 acres of lush green campus. The College, since its inception, is continuously striving to achieve excellence and has been recognized through numerous reputable awards and collaborations.

Our Vision:

To be the center of excellence in all aspects of engineering education and research and production engineers with functional expertise. We Envision providing an atmosphere of extensive industry-centric experiential learning, innovation, research, and development to educate the next generation of Engineering leaders, create new knowledge, and serve society

Our Mission:

- To offer an academically rigorous, practice and research-supported, engineering education based on interdisciplinary exploration and invention, to contribute to the many technological advancements and scientific breakthroughs within India and beyond.
- To continue to provide a simulating learning environment that fosters the understanding of disruptive, technological developments, and encourages continuous innovation and learning to find solutions for the unseen challenges that lie ahead.
- To provide in-depth practical training through working in the industry for complete understanding and application of engineering principles learned.
- To provide the best infrastructure and facilities to enable the highest standards of technical education and cutting-edge research and development for the benefit of society.
- To focus on the holistic development of each student, through collaborative learning

LEADERSHIP AND BOARD

20 years of aligned excellence, dedication and outstanding performance is a result of cumulative efforts of the exemplary staff that stands as an unshakable pillar of Lloyd's foundation. From world-class researchers, corporate professionals, to entrepreneurial leaders, Lloyd's success can rightfully be attributed to these visionary educationists and administrators, whose exceptional input and efforts contributed to the prestige that Lloyd group of institutions encompasses today.

The Engineering College was founded by an IIT alumnus in the year 2002 and is affiliated to Dr A.P.J. Abdul Kalam Technical University (Formerly UPTU) and recognized by the AICTE, Ministry of HRD, GOI, PCI, New Delhi, and the U.P. Govt. This legacy is being taken forward by the Lloyd Group of Institutions. Lloyd Group of Institutions has been blessed with the able and expert guidance of eminent experts from diverse fields over the years.

THE FOUNDER

The foundation of Lloyd Institute of Engineering and Technology has been laid by the visionary and empowering thought leader Mr. Manohar Thairani. A Chartered Accountant by profession, Mr Thairani has been in the industry for more than 25 years. Attributing his venture into the education sector to the gap between thriving modern era enterprises and the lapsed educational curriculum, he decided to embark on a tight-knit juncture between the two. The success of the Lloyd institute is a testament to his resoluteness and multifaceted approach towards providing an integrated academia-industry experience to students.



Mr. Manohar Thairani

His efforts have opened up a globalised forefront for young professionals and have allowed them to adapt themselves to the rapid technological advancements taking over the job market.

He launched the institution with the mission to unveil a multiplicity of prospects by embedding globally approved teaching systems, national and international collaborations, and dynamic learning methodologies to create a wide pool of futuristic, creative and enthusiastic leaders.

FOREWORD ON THE GROUP DIRECTOR



Dr. Vandana Arora Sethi is a Gold-medalist from Delhi University with work experience of more than 16 years, including industrial experience at Ranbaxy Research Laboratories, Gurgaon and at Smart Analyst Inc., Gurgaon. Currently working at Lloyd Group of institutions, Greater Noida as Group Director. She is confident, self-motivated, target-oriented and innovative with a zest for accomplishing the tasks with sincerity & dedication and result oriented. Dr. Vandana is emphatically motivated, self-starting, versatile and strongly committed to progressive and innovative methodologies. Has a sharp & analytical mind, ability to see end to end keeping organization goals in mind, ability to evaluate and effectively focus on right target, strong communication & intra personal skills. She has a track record of achieving results consistently, has received several recognitions and team excellence appreciation awards from the various organizations. Leading Lloyd the right way and keeping students first from the last

15 years at Lloyd, Dr Vandana is determined to take Lloyd to new heights and see that each Lloydian is an

DIRECTOR MESSAGE

“ Science can amuse and fascinate us all, but it is engineering that changes the world! ”

I am extremely happy to introduce you to LLOYD Institute of Engineering and Technology (LIET), Greater Noida. The College has started its journey in 2004, with the idea to equip young minds with technical skills, along with ethical values, so that they can make a meaningful contribution towards the development of country. The LLOYD carrying the same legacy forward is successfully preparing students having keen insights into latest technologies and is creating professionals with innovative thinking and application oriented mind-set. At LIET, we believe in the education system which incorporates- professionalism, dedication and honesty. We have achieved the unmatched objective of integrating quality education and innovative thinking with a conscious mind towards social responsibility and professional ethics. I am confident that the consistent efforts of our students, management, faculty and staff members, LIET will attain new height of excellence in due course of time.



Dr. Jyotsna Singh

<http://liet.edu.in/people/director/jyotsna-singh.html>

ADVISORY BOARD

The motivation to excellence can be attributed to the powerful and resourceful Academic Advisory Board at Lloyd Group of Institutions, which has tried to bring multidisciplinary corporate leaders, researchers, and entrepreneurs from across the global platform to a unified and righteously directive panel, including modern age thinkers from IITs and IIMs, government associations, and self-starters. Our esteemed board of directors include:



Mr. Ajay Arora

Associate Vice President (Strategic Planning) Hero Enterprise
ISB (Hyd)



Mr. Anand Sagar

AGM (L&D) Mylan Laboratories Ltd.
IIM Calcutta



Mr. Anuj Batta

Founder, Quanalytics
IIT Delhi; IIM-Calcutta



Prof. Avadh Ram

Professor, HOD (Geophysics) Dean of Students, BHU
B.Sc, M.Sc (BHU), PhD (University of Western Ontario Canada)



Mr. Gaurav Arora

Vice President, Northern Head, Kotak Mahindra Bank Limited
Company Secretary; Lawyer, Lloyd Law College
B.Com Hons Delhi University



Mr. Gaurav Sinha

COO, Externship, Times Group, India Today
IIM Lucknow



Mr. Hemant Shrivastava

Founder, CEO Sociocharge
IIT Kharagpur, Purdue University, USA.



Mr. Jeet Sharma

Co-Founder, Lead Strategist, ObserveNow
IIT Delhi



Mr. Kapil Bardeja

Chief Executive Officer, Co-Founder, Vehant Technologies
IIT Delhi



Mr. Khushroo Panthaky

Director, Grant Thornton
Harvard Business School



Prof. Kripa Shanker

Former Vice-Chancellor, Gautam Buddha Technical University
M.Tech. Mechanical Engineering, MS, PhD, IIT Kanpur



Mr. Kunal Bose

President, Particle Technologies
Radboud University, Columbia University
University of Southampton, IIT Kharagpur



Mr. Naveen Luthra

Director Business Growth & Global Strategy
IIM Ahmedabad



Mr. Pawan Tayla

CFO, Publicis Sapient India
Chartered Accountant



Mr. Rajat Verma

Founder & CEO, Lohum
IIT, Stanford University, Harvard Business School



Mr. Rajit Sikka

Senior Consultant, TCS
Ex HCL-HP, Aptech



Mr. Rajiv Gulati

Managing Partner, Gladwin International
Masters in Pharmacy, IIT- Varanasi; MBA, IIM Ahmedabad



Ms. Sabina Vaisoha

Consultant, TV 18,
Ex NDTV



Mr. Sandeep Pandey

Global Head of Analytics, Wavemaker
IIM Calcutta



Mr. Utpal Ghosh

President UPES
IIT Delhi, FMS Delhi



Dr. Vijay Sharma

Head Cargo, GMR Group
BE, ME, BITS Pilani. MBA, FMS Delhi

PROGRAMS OFFERED IN LIET



Primarily, B.Tech. undergraduate programmes in Engineering are offered to students pursuing education from LIET. These undergraduate courses are designed in a highly innovative way, including the linkage of academia with real-time industrial practice and ingrained into a creative curriculum, which sets Lloyd Institute of Engineering and Technology apart from others that are still stuck with conventional teaching methodologies. As of now, we are running two post-Graduation Courses i.e. MCA and MBA.



LIST OF SPECIALIZATIONS

- Computer Science Engineering**
- Electronics And Communication Engineering**
- Electrical And Electronics Engineering**
- Mechanical Engineering**
- Civil Engineering**

ACADEMIC COLLABORATIONS AND CERTIFICATIONS

Beyond the conventions of a classroom, the main aim of Lloyd Institute of Engineering and Technology is to provide a rich, inclusive, and more diverse learning experience to students. This exposure is met through academic tie-ups with high-end brands that expand globally and bring an extensive bundle of information that students practically apply and learn from. Leading companies like IBM, Microsoft, Oracle, and Amazon Web Services have partnered with Lloyd Engineering Institute and shall offer exclusive key takeaways for students to benefit from. This is ensured through the certification programs that students are offered from these companies. From the course foundation to more complex concepts, learning directly from these stellar companies will provide the kind of insights that students won't get anywhere else.

IBM Certifications



- Descriptive Analytics
- Predictive Analytics
- Artificial Intelligence

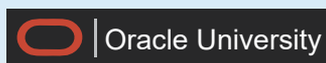
Microsoft Certifications



- Microsoft Technology Associate
- MTC Fundamentals
- Microsoft Certified Educator Certification

Infosys | Headstart

Oracle Certifications



- Microsoft Blockchain Development On Oracle Cloud
- Business Intelligence On Oracle Cloud

AWS Certifications



- Cloud Foundation
- Machine Learning
- Foundation Data Analytics

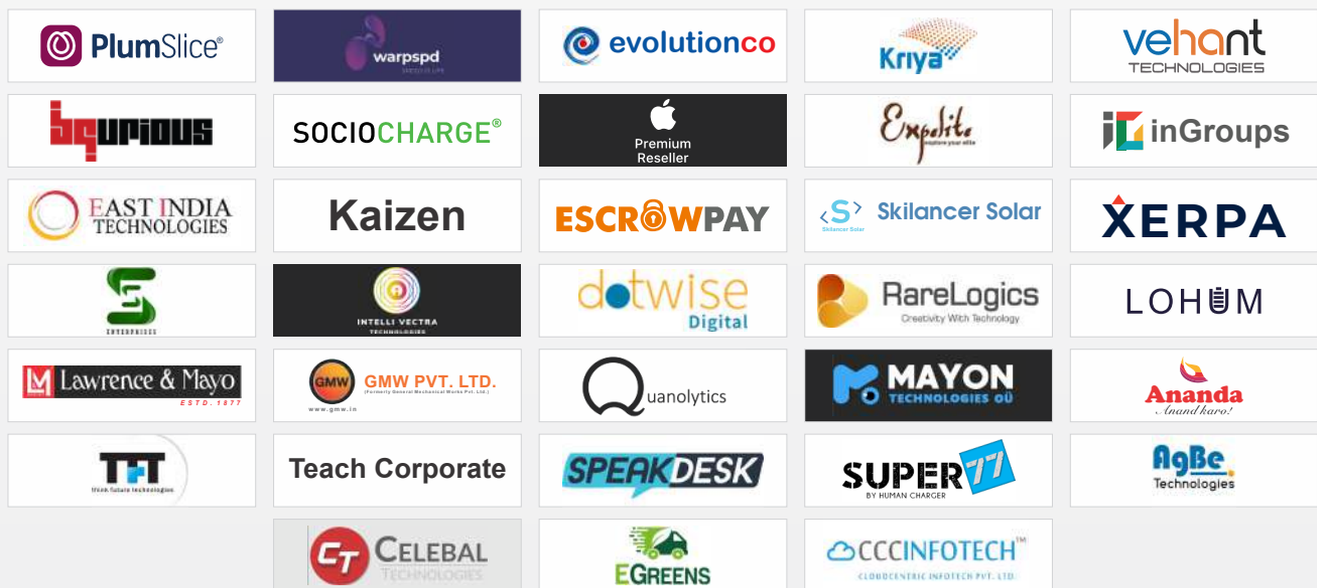
CO-OP PROGRAMS

Pioneering Co-op programs in Engineering for the 1st time in India. An innovative approach to education that integrates professional industry experience into the academic curriculum.

A cooperative education program, also called co-op, is an integrated academic structure that aims at enabling engineering aspirants to gain industry-specific, prestigious, and up-to-date work experience, under companies that have a global presence while simultaneously pursuing their education. Targeted at reshaping the state of academia in India, Lloyd Institute of Engineering and Technology has proposed this revolutionary program to educate and train its students holistically and comprehensively, so they derive a sense of accomplishment and gratification while stepping the ladder to become the leaders of tomorrow.

Under this program, students are exposed to a plethora of opportunities, including their exposure to industry-centric knowledge. In a rapidly advancing society, adopting the dynamics around technology right from the get-go will set them up for prestigious and lucrative career benefits, as well as increase their monetary worth as engineering professionals. Not just this, students can get to become the epicentre of this advancement through their early exposure, and gain an upper hand as opposed to others in the domain. This co-op program allows students to channelize their thought processes and offer their diligence beyond the boundaries of classroom walls, so they emerge as ambitious, visionary, and ingenious technologists.

This coop program not only fosters students to gain knowledge through its diverse learning trail but also empowers them towards obtaining pecuniary benefits as they study. A flexible learning environment that allows students to apply their theoretical base to practical application and strengthen it by working directly under high-end global brands run by industry leaders and the one-on-one mentorship they offer, is all that will make them the luminaries in the realm of technology and engineering. Lloyd Institute of Engineering and Technology is currently the only institute in India to offer such an extensive, enterprising, and enriching curriculum to its students through its co-op program.



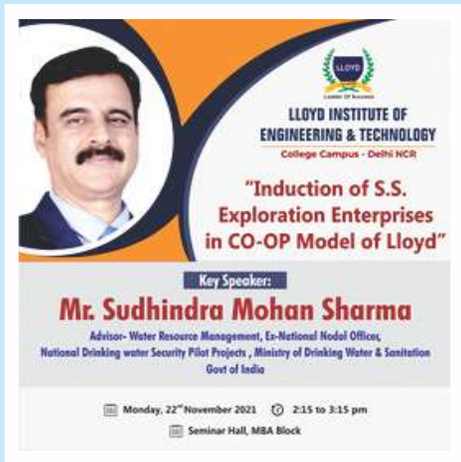
ADVANTAGES OF CO-OP AT A GLANCE

1. Earn hands-on and practical experience in your chosen specialization.
2. Apply classroom theoretical study to real-life work settings.
3. Develop marketable skills necessary to attain workplace success.
4. Acquire two years of relevant work experience and get ahead of the game.
5. Establish strong contacts and network with future employers and co-workers.
6. Get a chance to earn money and afford your academic fees and cost of living.
7. Explore rock-steady work environments and diverse career avenues.
8. Discover and strengthen your skills and abilities at an early stage in your work life.
9. Build an evidence-based career portfolio to support and uphold your study.
10. Enrich your understanding of core concepts through practical application.
11. Gain early accomplishments by working with seasoned industry experts.
12. Become a well versed and multifaceted future professional in your field of study.

USP: COMPANY COLLABORATIONS UNDER CO-OP

For the first time in the country, Lloyd Institute has made industry linkage an extraordinary unit of the curriculum by initiating its Cooperative Education Program. More than 30 companies have partnered with Lloyd to provide work opportunities to students pursuing different branches of Engineering. These companies have a globally recognised network, and along with monetary assistance students also get major industry experience at an early age, under the direct mentorship of established leaders. This program has bridged the gap between academics and industry exposure and fostered connectivity at a mass level.

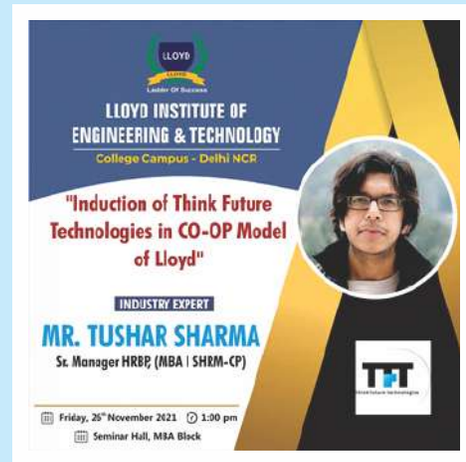
CO-OP SESSIONS



Date: 22 Nov 2021

Topic: Induction of S.S. Exploration Enterprises in CO-OP Model of Lloyd

Company Name : S.S Exploration Enterprises
Speaker : Mr. Sudhindra Sharma.
Designation : Founder & CEO
Website : <http://www.hydroexplore.com/>



Date: 26 Nov 2021

Topic: Invitation for an Industry Interaction Session with our co-op partner

Company Name : Think Future Technologies.
Speaker : Mr. Tushar Sharma.
Designation : Sr. Manager HRBP
Website : <https://www.tftus.com/>



Date: 1 Dec 2021

Topic: Entuple Technologies Pvt. Ltd in CO-OP Model of Lloyd Institute of Engineering and Technology

Company Name : Entuple Technologies.
Speaker : Mr. S K Aggarwal.
Designation : Product Manager
Website : <https://www.entuple.com/>



Date: 7 Dec 2021

Topic: SOCIOCHARG

Company Name : SOCIOCHARG.
Speaker : Mr. Hemant Srivastava.
Designation : Founder & CEO
Website : <https://www.sociocharge.com/>

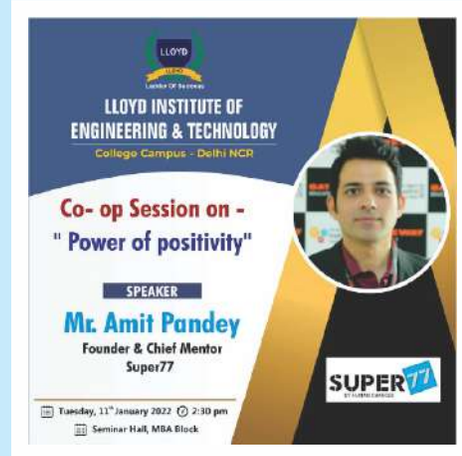
CO-OP SESSIONS



Date: 6 Jan 2022

Topic: Career Enhancement on Solar Energy in CO-OP Model of Institute Lloyd of Engineering & Technology

Company Name : Skilancersolar.
Speaker : Mr. Maneish.
Designation : Director-Business
Website : <https://www.skilancersolar.com/>



Date: 11 Jan 2022

Topic: Career Enhancement on PinCap in CO-OP Model of Lloyd Institute

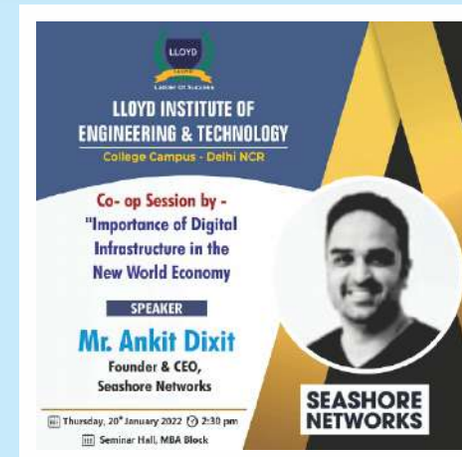
Company Name : Super77.
Speaker : Mr. Amit Pandey.
Designation : Director of PinCap
Website : <https://www.super77.in/>



Date: 18 Jan 2022

Topic: Teach Corporate in CO-OP Model of Lloyd Institute of Engineering & Technology

Company Name : Teach Corporate.
Speaker : Mr. Lokesh Singh.
Designation : Founder and CEO
Website : <https://teachcorporate.com/>



Date: 20 Jan 2022

Topic: Importance of Digital Infrastructure in the New World Economy

Company Name : Seashore Networks
Speaker : Mr. Ankit Dixit
Designation : Founder and CEO
Website : <https://www.seashore.network/>



OUR ESTEEMED CO-OP PARTNERS

 PlumSlice®	 warpspd	 evolutionco	 Kriya
 vehant TECHNOLOGIES	 bequirious	 SOCIOCHARGE®	 Apple Premium Reseller
 Expelita	 iInGroups	 EAST INDIA TECHNOLOGIES	 Kaizen
 ESCR@WPAY	 Skilancer Solar	 XERPA	 ENT ERPRISES
 INTELLI VECTRA TECHNOLOGIES	 dotwise Digital	 RareLogics Creativity With Technology	 LOHUM
 Lawrence & Mayo ESTD. 1877	 GMW PVT. LTD. (Formerly General Mechanical Works Pvt. Ltd.) www.gmw.in	 uanalytics	 MAYON TECHNOLOGIES OU
 Ananda Anandharo!	 TFT THINK FUTURE TECHNOLOGIES	 Teach Corporate	 SPEAKDESK
 SUPER77 BY HUMAN CHARGER	 AgBe Technologies	 CELEBAL TECHNOLOGIES	 EGREENS

 CCCINFOTECH™
CLOUDCENTRIC INFOTECH PVT. LTD.



From a small town in Bulandshahr is now India's number one company known for its milk products. Ananda is a well-renowned name in the dairy industry and has been on a growth spree ever since it ventured into the retail business in 2003.

The preeminence of Lloyd's Co-operative education program is well reflected in its collaboration with the Ananda Group. Working with a brand as prestigious as this through Lloyd Institute of Engineering and Technology. This program will aid the students to feed their self-interest through monetary gains as well as cultivating an outstanding profile.



East India Technologies PVT LTD is a AS 9100, ISO 13485, IATF 16949, ISO 9001, ISO 14001,IPC 610, IPC 6710 and OHSAS 18001 certified company for Electronic Manufacturing Services having manufacturing at strategically low cost location in Bengaluru/Bangalore in India. East India Technologies offers a wide spectrum of electronic manufacturing services focusing on technically demanding solutions through a versatile high volume production handling up to 16 layers PCB from Batch production to fully automated SMT, apart from Electronics Manufacturing Services. Lloyd institute of engineering and technology has collaborated with East India technologies under the co-op program , wherein the engineering undergraduates are conferred with a chance to gain full- time employment while still completing their b.tech Degree.



Xerpa handles it all with utmost compliance to maximise the profitability potential of the business. integrated and efficient inputs are undertaken to smoothen the operations and management of the enterprise. Some more of their services include setting up customer support helpdesk, cloud SAAS, dynamic sales management, detailed business analytics, and more.

As a partner under the Co-op education program with Lloyd Institute, Xerpa can offer illustrious outlooks for future to the engineering students with a special interest in data analytics and computer science, the integration of which is the core of Xerpa's values. Along with theoretical knowledge of the subject, students can now comprehend the technology behind Xerpa's voice-driven system and benefit immensely from the enriching experience it offers, all at the same time.



With its motto, "Knowledge is not the real power, implementation of that knowledge is the real power" Super77 is a company devoted to bringing positive transformation into people, through their coaching, mentoring, educating, and training programs. Their main aim is to prepare young professionals for a bigger goal of their life, through the development of leadership skills.

Lloyd institute of engineering and technology has initiated its co-op program in association with super77, where students get an opportunity to work directly with and under top industry leaders, use their educational background in bringing positive value.

Enabling an amalgamation of new-age technology and in-depth human insights, Egreens farms Pvt Ltd defines itself as a people-first company focusing entirely on creating quality products, providing credible service and fostering mindful innovations. The company has revolutionised the FMCG sector over the last 5 decades by creating products that connect nature with society and brings life to the experience that follows this process.

Egreens farms, through its collaboration with the Lloyd institute of engineering and technology under the co-op program, intends to provide students with an opportunity where they explore the possibilities while combining technological models with nature.





PlumSlice provides the customer's products with a platform so that they flourish and gain a strong digital presence. The company has completely flipped the conventional retail practices by making itself a tool for cutting-edge technologies, embracing machine learning, artificial intelligence, and augmented reality.

As a part of Lloyd's co-op program, PlumSlice offers staggering prospects to students from computer Science Engineering backgrounds, and those who want to understand the Internet of Things, and allows them the leverage to capitalize their skills as they learn.



Kriya is one such company, devoted to providing data-driven, highly optimized, and specific solutions to enterprise e-commerce. The anchor of their successful functioning stems from the amalgamation of artificial intelligence-powered optimizations and dedicated workforce channelizing their efforts towards the success of massive retail businesses, by providing them end-to-end support.

The speed at which data-driven ventures are taking over surely demonstrates the magnitude of its scope in the upcoming times. Lloyd institute's co-op program will enable young professionals to become a part of the evolution the AI industry shall witness, and put their theoretical knowledge to real-time practical application while unlocking their learning curve on the go.



Quanolytics aims to provide significant analytics to organisations to help them make more insightful and data-driven decisions. The company utilises artificial intelligence and machine learning to provide descriptive, predictive and cognitive analysis to enable businesses in managing their projects efficiently and effectively.

Lloyd Institute of Engineering and technology has collaborated with Quanolytics under this co-op program, wherein the engineering undergraduates are conferred with a chance of gaining full-time employment while still completing their Btech degree.



Warpspd with its motto "speed is life" aims towards limiting this span to merely some months. This software and artificial intelligence company, provides services like smart customer engagement, personalized recommendations, tailored loyalty programs, innovative and compliant payment process, and location-based mobile marketplace, using its result-oriented approach by establishing artificial intelligence as its backbone. Renowned companies like LG, Lawrence and Mayo, United Colours Of Benetton, GAP, Tata, Blüm, V Bazaar, and many more have enhanced their customer experiences by availing Warpspd's solutions.

One of the key benefits that students of Lloyd Institute of Engineering and Technology would be being a part of a venture that adapts business dynamics through AI and aims to change the retail landscape of India.



EvolutionCo is a company striving to provide intuitive digital solutions to evolving customers through UI/ UX design. In today's digitally driven ecosystem, we cannot intensify enough the significance of having a creative, visually pleasing, and performance optimised interface in influencing the usability experience of customers. EvolutionCo lends its customers a chance to revamp their age-old technologies into a solid system that aligns with contemporary market preferences.

The tie-up of EvolutionCo and Lloyd Institute of Engineering and Technology will benefit the students. To establish stronger and allegiant relations between applications and customers, UI and UX developments play a prominent role, which students will learn to pick from being a part of this endeavor.



As the force of pandemic disrupts the prevalence of normalcy, companies such Vehant Technologies have seized the window for the opportunity and established their own name in providing a hunch of security while we fight off this situation. The realm of Artificial Intelligence/ Machine learning, brooding from the need for physical security, enforced solutions. Vehant Technologies has realised the growing necessity of personal and global protection and consolidated these needs into a diversified range of products. The integration of Lloyd Institute and Vehant Technologies can prove tremendously useful for students who aspire to be a part of an utterly game-changing endeavour.



CLOUDCENTRIC INFOTECH, based in India is specialized in Salesforce CRM Application Development, Mobile & Web Application Development and other services.

Their core expertise is in Salesforce technology and they are the best in terms of quality delivery and commitments. They leverage their technology and domain expertise to provide reliable and quality solutions to their clients worldwide.

They have all-around professional experience in application development. They are offering a suite of the best Application Development services. They have a dedicated experienced teams and are specialized in CRM technology, high performance and Open Source. They design and develop mobile apps for iPhone, IPad, Windows, Android.



A leading name in providing full-fledged digital services, celebal technologies has its foot set into multiple product ranges, from Intelligent Enterprises to supply chain solutions, chat bot services to digital motor Claim management, and everything in between. The core competencies of the company are a result of the ABCDs of technology, namely artificial intelligence, big data, cloud innovation, and dynamic 365, which is the evolution of a combined ERP and CRM product.

Under this co-op program enabled by Lloyd Institute of Engineering and Technology, in collaboration with Celebal Technologies, engineering students from all domains can get a holistic learning environment.



Think Future Technologies is a leading provider of Technology talent and services for Enterprise and Product. Headquartered in Gurgaon, India with delivery centres in Bhopal and Bangalore, they service their customers in varied global geographies including North America, Middle East, Europe, and India.

With more than twelve years' experience of providing "awesome" service to our Enterprise and Product customers, they are in a unique position to help their customers "use" technology to make their business effective and/or to create "awesome" products. They offer a wide range of services such as providing Top Engineering talent, end-to-end Product Engineering, and Technology within an Enterprise. There are the CMMI Level 3 service provider.



AgBe Technologies is known for providing leading IT consulting & delivery and cloud hosting services. They focus on strategic needs of clients and try to determine their long term business goals, providing them with supporting technological capabilities. They help companies address their technology-related decisions and make sure that their operating modules are competent and agile. They offer one of the topmost technology consulting services in India, equipping companies to get ahead in the midst of fleeting technology trends, creating long lasting business results.



There has been an exponential rise in the need for a platform that declutters all in-house inconsistencies and embeds productivity in a simple, smart, and concise manner, and this is where “Team Messenger for Work & Education” by Ingroups comes into the picture. Its features like easy to understand interface, no bar on the number of attendants, extensive admin controls, robust integration system, and simple plug-and-play nature, and many more, have made workplace collaborations a smooth and versatile possibility.

Lloyd Institute has made it possible for engineering students to work with leading companies like Ingroups under our comprehensive Co-op program, which allows you to study and work at the same time. Through the team assistance of innovative developers with extreme technical competencies, the students of Lloyd institute can become a part of the rising name in this industry and hone their skills as Computer Science engineers.



Kaizen holds expertise in narrowing down the research scope to highly specific objectives, which are of significant value in today's highly competitive market. The company's outreach expands to over 30 cities in India, including major metros like Delhi, Mumbai, Kolkata, and Bangalore. From in-depth studies to conducting simple quantitative surveys, kaizen's associates provide it with all on a platter.

This program will facilitate our students in uncovering immense learning potential and help them strive towards becoming the driving forces behind kaizen's success by using their theoretical learning to real-life applications and working closely with companies like Toshiba, FICCI, Cross Tab, Tourism Finance Corporation of India, and many more.



Expelite is a company that very well upholds corporate and millennial culture by providing sweet and delightful assortments for people. The company has successfully established itself as a go-to brand for getting gifts and exchange from big companies.

Lloyd Institute of Engineering and Technology has collaborated with Expelite under its Cooperative Education Program. The students can benefit by working with Expelite in many ways. Students can also gain knowledge about handling the backend operation regarding the delivery of their product's, including Personalized Chocolates, Invitation & Return Gifts, Assorted Chocolate Gifts, Wedding Chocolate Gifts, Corporate Chocolate Gifts, Seasonal Chocolate Gifts, and more.



ESCROWPAY

EscrowPay has become India's first digital escrow payments platform. Escrow Pay as a platform guarantees the transactions to both parties. The recourse for escrow payments in India is still an emerging, yet promising concept that pushes aside any chance of fraudulence or forgery.

Under Lloyd's Co-op program, students will gain professional value from the strong industry-first environment and learn how escrow pay accelerates numerous prospects in terms of property transactions, early or monthly rentals, fractional property ownership, gaming, debt settlement, unlisted shares and securities, venture and Angel Investments, procurement and supply chain, donations, and charity, luxury, and high-value goods, used.

Skilancer solar is a company that emphasizes on making solar panels more effective, durable, and cost-efficient by providing permanent professional cleaning services. Skilancer solar has engineered fully- automated cleaning devices that aid in the dry cleaning of PV Modules.

Skilancer solar has offered its assistance to organisations like Hindustan petroleum, Adani, ambit energy, and the unlink group.



S.S Exploration Enterprises extend their operation to administer all groundwater-related needs. Whether it is water exploration, management, or recharge, they deal with it all. A success rate as high as 90% S.S Exploration Enterprises has bought ultra latest instrumentation to facilitate the process for the first time in Chhattisgarh and Madhya Pradesh. The Cooperative Education Program fostered by Lloyd Institute of Engineering and Technology, partnering with S.S Exploration Enterprises makes this possible for students. This collaboration helps the students by acquainting them with the immense scope of discovery and creative inventions by merging science and technology.



Intelli Vectra technologies aim to provide an edge to Small & Medium businesses, Enterprise, and Government clients by developing, implementing, and managing their digital infrastructure.

Lloyd Institute of Engineering and Technology, under its cooperative education program with Intelli Vectra technologies, has enabled the students to gather technical capabilities that will reshape the digital infrastructure of businesses.



Data and design being its two core fundamentals, Dotwise Digitals is a full-service digital marketing firm aiming towards bringing value to its clients in terms of numbers. The company brings to the table, 10-years of experience in linking audience targeting, designing, machine learning, and technology in such a manner that these end up creating truckloads of opportunity for people.

For the students pursuing Computer Science Engineering, Dotwise Digital and Lloyd Institute of Engineering and Technology have a special Cooperative education program where students can study and work under the company simultaneously.



A one-stop solution for all B2B E-commerce and business needs, Rarelogics is striving to become the next big thing in providing web-based solutions. Rarelogic's unfettered approach has made the company a comprehensive channel for getting the most eminent of digital development assistance, be it web, e-commerce, CMS, Mobile App, JS-based Full Stack, Frontend, etc.

Students under Lloyd Institute's Cooperative Education Program gain a deep understanding of web systems and work with the latest technologies under Rarelogics Infotech.



Mayon's core principles are centered around its client's betterment, catering exclusively to their needs by assuring high quality and global maintenance standards, proficiency in managing emergency projects and meeting tight deadlines, top-notch productivity backed up by cutting edge innovation, and technology.

The services provided by Mayon are the nitty-gritties of computer science engineering and without a substantial base on this front, any progress is unachievable. Lloyd Institute of Engineering and Technology bridges this gap through its Co-operative education program and gives its students a chance to optimise their skills and gain expertise in this realm.



GMT ever since has been offering economical designs for dependable solutions along with on-time completion of their projects and after-sales service.

Their products include Technological Steel Structure, CW System For Power Plants, Low And High-pressure Piping Fuel Oil Handling, The Balance Of Plant, Hydro-mechanical Equipment, Intake Equipment, Trash Rack Cleaning Machine and many more.

Through this Cooperative Education Program with Lloyd institute of Engineering and Technology, GMW Pvt Ltd offers students from mechanical engineering backgrounds a golden opportunity to work towards building complex structures in both conventional and non-conventional domains.



Lawrence and Mayo is not just a company but a legacy in itself and is three centuries ripened. Ever since its establishment in 1877, Lawrence and Mayo has revolutionised the course of ophthalmic optics and instrumentation in India and still stands out as the largest growing optician chain. The company follows an age-old philosophy of quality, value, and service and upholds its corporate values with utmost pride.

As a part of the cooperative Education Program of Lloyd Institute with Lawrence and Mayo, the students are bound to learn the dynamics of Mechanical and Geomatics Engineering in synchronisation with retail free practices.

TEACH CORPORATE

The essence of every business in the present times is leadership. The company considers creativity a reckoning force and trains individuals who are already in the industry, venturing into the business, or even students pursuing creative management, through its rigorous and relevant curriculum, world-class faculty, and seasoned industry professionals with expertise in supply chain management and logistics, travel marketing, marketing Analytics, operations, education marketing, real estate, hospitality, Finance management, IT management, communication management and many others.

Lloyd's cooperative education program upholds a similar idea of industry-specific training and through Teach Corporate, the interests can be aligned to benefit engineering students in becoming extraordinary professionals in their domain and impart their technical expertise to more and more trainees.



Aligning its pace with the advent of digitalisation in the current market, speakdesk Pvt Ltd is currently the fastest-growing and full-service e-commerce company catering exclusively to the web service needs of its clients. From web designing to account management services for applications like Flipkart, Amazon, Indiamart, Meesho, Government E-Marketplace, as well as Magento, Opencart and WordPress, SpeakDesk manages the creative and technical competencies that are the backbone of an emphatic online presence.

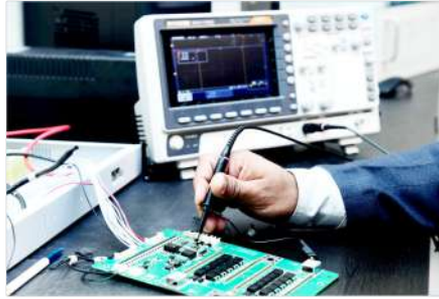
Under the Cooperative Education Program fostered by Lloyd in partnership with SpeakDesk Pvt Ltd, computer science engineering students can get an opportunity to work under experienced industry professionals and gain the kind of experience they wouldn't otherwise have, while still completing their education.

CENTER OF EXCELLENCE

LIET has set up labs in its campus that are powered by leading industries across different engineering streams. These labs train the students in various aspects of engineering and other skills that will enable them to stay ahead in their field. These labs also provide students with practical knowledge that will support them in the industry. These labs cover EV, Drone, mechatronics, information technology, robotics, electrical and electronics, and so on. The advantage of these labs is they almost act as windows to the real world.

LOHUM INCUBATION CENTRE

This lab powernext-gen li-ion battery mobility & energy solutions; gives batteries multiple lives through reuse technology, and makes battery materials last forever through recycling.



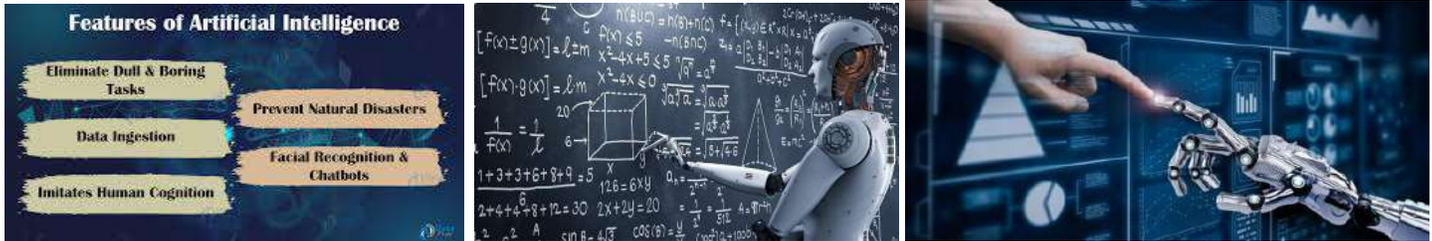
GARUDA AEROSPACE INCUBATION CENTRE

This lab focuses on the design, building and customization of Unmanned Aerial Vehicles (UAVs) or drones for various applications. Catering to diverse needs such as agricultural survey, mapping, reconnaissance and surveillance this incubation centre will create new dimension for students.



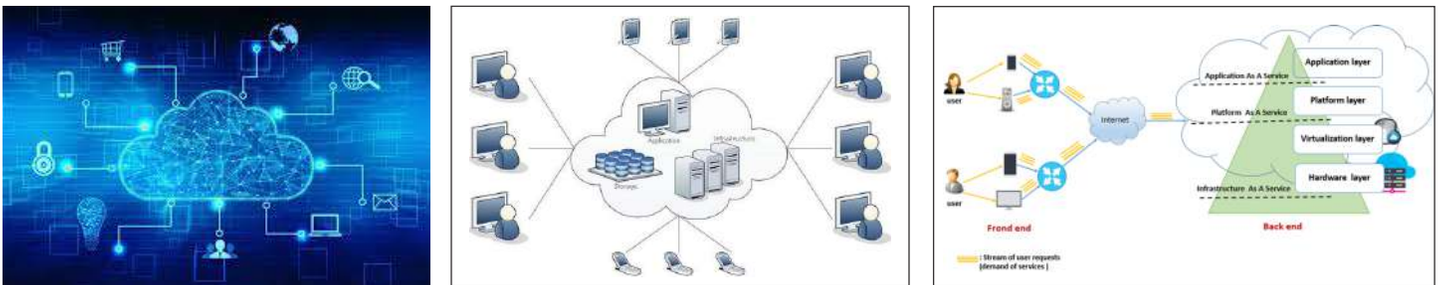
ARTIFICIAL INTELLIGENCE AND INNOVATION

Artificial intelligence (AI) is a broad field that entails emulating intelligent behaviors, often inspired by human intelligence, in machines. It's the quest to build machines that can reason, learn, and act intelligently. Artificial Intelligence is all about programming computers to perform tasks normally associated with intelligent behavior. AI is an upcoming multidisciplinary backbone technology to enhance the performance in almost every sector. AI has emerged as one of the most fast growing, dynamic, and valuable careers in technology. Innovations in AI have driven massive breakthroughs in multiple industries such as healthcare, automotive, manufacturing finance and so on in the recent years.



CLOUD COMPUTING

Cloud computing is a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction. Cloud Computing is becoming an essential skill for any Software developer or IT professional today as more and more companies are moving towards Cloud for their infrastructure and service needs. Cloud computing systems today, whether open-source or used inside companies, are built using a common set of core techniques, algorithms, and design philosophies – all centered on distributed systems. Some of these concepts include: clouds, MapReduce, key-value/NoSQL stores, classical distributed algorithms, widely-used distributed algorithms, scalability, trending areas, and much, much more.



CYBER SECURITY

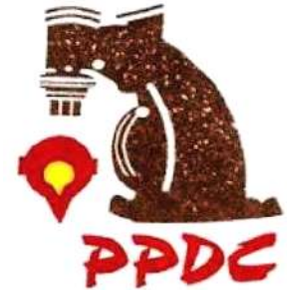
Cyber security is an incredibly fast-growing industry, as it is fervently trying to keep up with the developments in technology and the continued and growing use of cyber and data by large corporations. It explores the underpinning technology of cyber domain and the role of linguistics, psychology and sociology in dealing with new cyber challenges. Cyber Security directly addresses the unprecedented demand for cyber security expertise.



INDUSTRY COLLABORATIONS FOR SKILL DEVELOPMENT

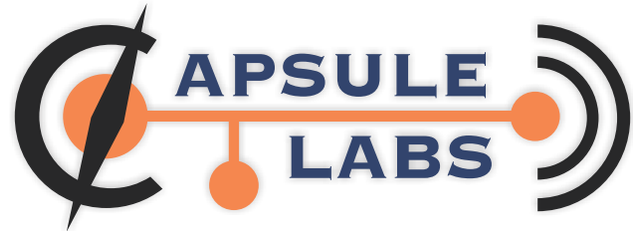


**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)



**International Automobile
Centre of Excellence**

Joint Venture of Government of Gujarat
and Maruti Suzuki India Limited



NASSCOM[®]

futureskills[®]
— prime

A MeitY - NASSCOM Digital Skilling Initiative


ASSOCHAM
INDIA



Assocham-Gem

COURSES AT LLOYD INSTITUTE OF ENGINEERING & TECHNOLOGY

COMPUTER SCIENCE ENGINEERING

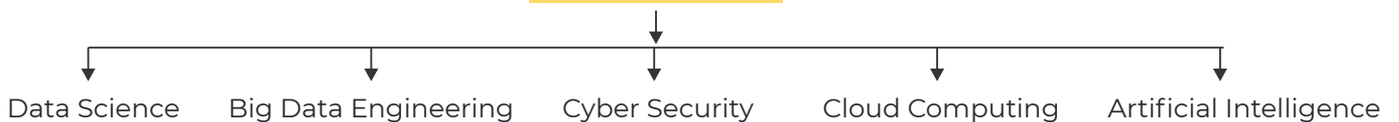
The computer science engineering department of Lloyd Institute of Engineering and Technology strives towards introducing new technologies in the curriculum, to enable the engineering students to stay ahead of the trends encompassed by modern digitalization dynamics. Lloyd foresees this upcoming disruptive transformation in the world of information technology and has inculcated Big Data Analytics, Cloud & Cybersecurity Services, IoT, Artificial Intelligence and many other Digital Technologies as relevant, updated, and integral disciplines under computer science engineering. Many specializations under CSE are offered through Lloyd's academic collaboration with Microsoft, IBM, Oracle and Amazon Web Services, which impart in-depth as well as experiential knowledge to students at Lloyd.



B.Tech. CSE at Lloyd

- Enriching curriculum infused with relevant digital technologies.
- Project-based learning methodology to foster constructivism and collaborative learning.
- Flipped classroom model with an integrated approach to project-based learning.
- Strong industry linkage to enable rigorous academic learning with exceptional industry exposure.

Specializations



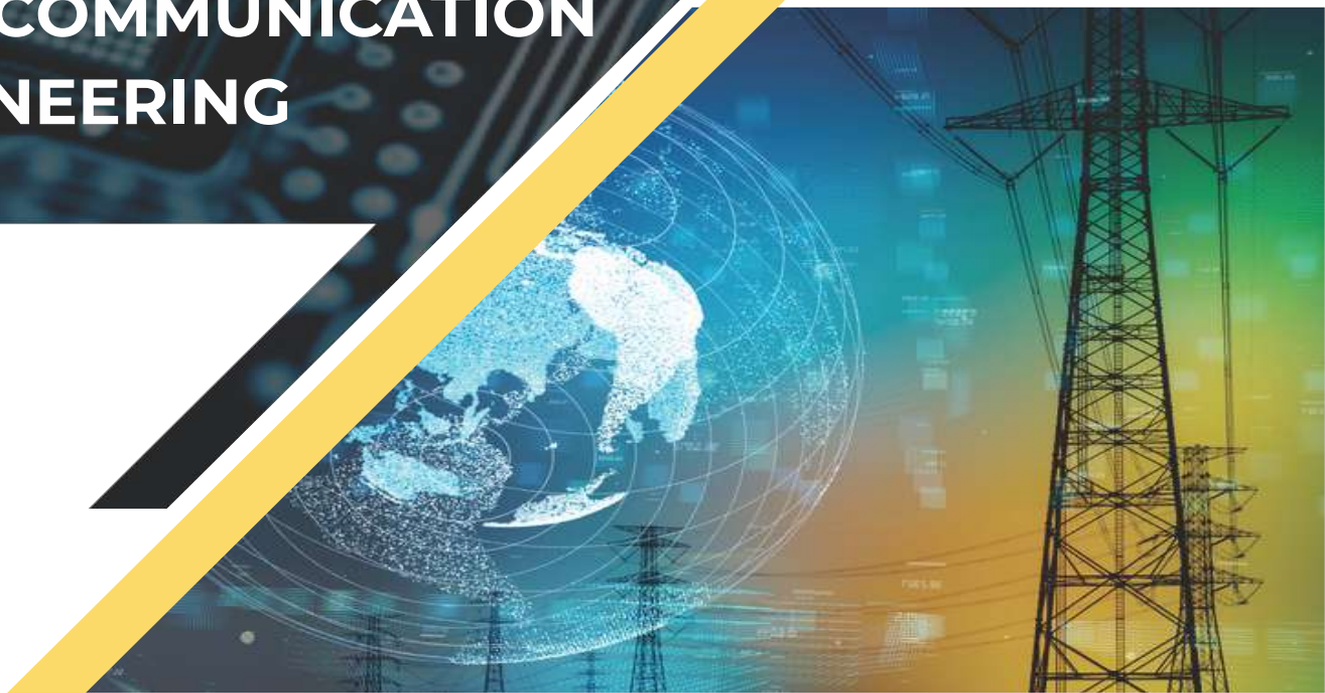
Vision

To become a prominent department of technical excellence in the field of computing and information system, providing an intellectual, innovative, industry-centric and inspirational environment to produce competent professionals of the highest ethics equipped with futuristic skills, research potential and attitude to create start-ups for society.

Mission at a glance

- To establish industry institute interaction through coop programmes and collaborations skill the students for jobs.
- To promote technological advancement by providing exposure to the latest tools and technologies being implemented in the industry, fast-paced technology-driven environment.
- Fast-paced technology-driven environment.
- To provide a life-long and holistic learning environment to strengthen core competencies, innovation, problem-

ELECTRONICS AND COMMUNICATION ENGINEERING



B.Tech. ECE at Lloyd

- Fabricate large, relevant and robust electronics as well as communication systems.
- Mastery of systems relevant to date, like coding and information theory, analogue and digital communications etc.
- Orienting students to solve current and future industry problems.
- Aligned classroom-study and industry-linked project-based learning for students through execution of many projects, under the coop program.

Vision

To be recognized as a knowledge enhancer and carrier builder in industry & academia, the Department of Electronics and Communication Engineering at Lloyd Institute of Engineering and Technology focuses its vision to develop and maintain a learning environment with recent research and teaching technologies.

Mission at a glance

- To impart an exhaustive knowledge of the core subjects to the students in their respective fields of science and engineering.
- To give exposure to the students about recent technologies developed in their respective areas and some inter-disciplinary field across the globe.
- To explore the students with modern data processing and analysis techniques along with some software for developing their computational skills.
- To build up the ethical and professional skills of the students with the inspiration of innovative ideas, teamwork and leadership potential.

ELECTRICAL AND ELECTRONICS ENGINEERING



Through this undergraduate BTech degree in electrical engineering, Lloyd Institute of Engineering and Technology imbibes extensive proficiency to its students in areas concerning Analogue and Digital Electronic Circuit, Machine Analysis and Design, Circuit Analysis and Synthesis, and many more by implementing a research and development based approach in its curriculum. The course is designed in a way that boosts the students to acquire analytical and practical skills and serve better in industrial, service and research-organizational settings. The need for understanding and exploiting power systems to their righteous potential has taken force now more than ever. Through the Cooperative Education Program, Lloyd envisions the integration of Information Science and Power Systems and plans to be the epicentre of eclectic global research.

LOHUM INCUBATION CENTRE

This lab powernext-gen li-ion battery mobility & energy solutions; gives batteries multiple lives through reuse technology, and makes battery materials last forever through recycling.



B.Tech. EEE at Lloyd

- Enhancing Core competencies through analytical and practical skills.
- Understanding power systems and their usage in the present Times comprehended into a relevant curriculum.
- Learning the crossover of various other technologies in integration with electrical engineering.

Vision

To become a prominent department of technical excellence in the field of Automation and Machine designing providing an intellectual, innovative, industry-centric and inspirational environment to produce competent professionals of the highest ethics equipped with futuristic skills, research potential and attitude to create startups for society.

Mission at a glance

- To give education to the students in their core field and build up their skill in recent analytical and professional areas.
- To develop collaboration with industry R&D organizations and government agencies by actively participating and working on real-time problems that make the students eligible to develop their skills in relative areas.
- To train students as humane, humble, and value consciousness which help them to enrich their own life

With research as its fundamental core, the Lloyd Institute of Engineering and Technology has given and continues to provide an edge to students who are passionate about the building of path-breaking systems. The curriculum for mechanical engineering advances a perfect consolidation of intellectual and practical experiences to its students, along with the tremendous extent of research. Lloyd prepares the students to embrace the rapid industrial revolution coming forth in the automobile and manufacturing sector, through its state of art laboratories which are precisely optimized to equip students with everything they need to channelize and stimulate their creativity and contribute significantly to today's digitally



MECHANICAL ENGINEERING

B.Tech. ME at Lloyd

- State-of-the-art lab-based channelization of research potential, like modern optimization lab, design and graphics lab, and computer integrated manufacturing lab.
- A perfect blend of intellectual as well as practical experiences.
- Involvement in the innovation of new technologies by imparting technical know-how and problem-solving skills.



COLLABORATION WITH IACE, GUJARAT

A Memorandum of Understanding was signed between International Automobile Center of Excellence (iACE), a joint venture of Government of Gujarat and Maruti Suzuki India Limited and Lloyd Institute of Engineering and Technology, Greater Noida, UP, India 21st of February 2022. This MOU outlined the initiative for mutual cooperation between the two parties in the areas of training the students and to engage iACE, international, on a non-exclusive basis, to support in providing educational services such as Workshops, Lectures, Training Programs, Visits, Seminars, FDP, STTP, Integrated Courses, and other incidental related areas as agreed between the parties from time to time.

International Automobile Centre of Excellence (iACE), is an apex body for skill development in the automotive sector, utilising modern technology & systems. The centre caters to the entire value chain of the Automotive Industry encompassing both Manufacturing & Servicing.

International Automobile Center of Excellence (iACE), a joint venture of Government of Gujarat and Maruti Suzuki India Limited, and welcome you to be associated with the advancement of the organization as its partners. iACE is known for leading its preparation on different auto sectors, for Government and Private organizations.



International Automobile
Centre of Excellence

Joint Venture of Government of Gujarat
and Maruti Suzuki India Limited

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Vision

The Mechanical Engineering Department of Lloyd Institute of Engineering and Technology, will mold their students into technically sound as well as ethically perfect professionals with innovative leadership qualities and a confident attitude for serving society with global attention.

Mission at a glance

28

- To impart a thorough knowledge of various core engineering subjects to our entire undergraduate and postgraduate students for ascertaining their fundamental strength in Mechanical engineering.
- To expose our students to a curriculum consisting of modern laboratories, interdisciplinary subjects and industrial training in such a way that they get international exposure in world-class industries.
- To train our students with modern drafting & analysis software for developing their computational capabilities as well as promoting higher studies and research works.
- To strengthen our students with innovative ideas and build the potential of leadership & teamwork through various projects in their curriculum.
- To inhibit strong ethical qualities in the students for lifelong learning and serving the society and nation as a whole.



CIVIL ENGINEERING

Civil engineering is an indispensable element of a thriving economy, especially in a developing nation like India where there is an abundance of infrastructure projects lined up. Lloyd Institute of Engineering and Technology has discerned this need and has developed strong links with professional institutions, construction industries and academicians of premier institutes in the country who are fundamental in imparting high-quality, experiential and notable learning to its students. Not just this, under the co-op program facilitated by Lloyd, civil engineering students will gather rigorous practical experience, employability, and exceptional mentorship through industry collaboration with some of the most prominent and leading names in the business.

B.Tech. CE at Lloyd

- Holistic and guided educational experience to secure employment in diverse areas including construction and structures, environmental construction, Urban Development, and more.
- Gaining soft skills, technical and leadership skills, and communication skills to enable critical thinking.

Vision

To produce technocrats of universal standards in civil engineering who are academically and professionally strong with the capability to innovate for modern requirements, serve society and face global challenges.

Mission at a glance

- To educate the students of civil engineering through innovative technologies.
- To cultivate a creative and research environment among the students
- To make the students conscious of the environment and trained in developing sustainable infrastructure and renewable sources of energy
- To create professionals who can design and develop affordable Infrastructure for rural and urban growth

MAJOR HODs AND LEADERS

Faculty is the backbone of any Institute's success. Nurturing the takeaways from some of the most established and seasoned educationists, Lloyd aims to provide its students with esteemed knowledge and expertise. Our highly experienced and reputed faculty delivers industry-relevant curriculums and real-time, multimedia supported education in the 25 dedicated centres of functional and cross-dimensional studies.



	Name	Specialisation	Qualification
	Dr. Manjula Shanbhog HOD CSE	Cloud Computing, Data Science, Machine Learning	Ph. D Noida International University, Gr. Noida
	Dr. Jitendra Mohan Giri HOD-Mechanical Engg	System Design	Ph. D Galgotia University Gr. Noida
	Mrs. Indu bhushan HOD OF EEE & ECE	Power System	Ph. D Pursuing GLA University Mathura
	Dr. Manish Saraswat Head Industry in Campus	Mechanical and Automation Engineering	M.Tech IIT, Delhi Ph.D Indira Gandhi Delhi Technical University (IGDTUW Delhi)
	Mr. Lal babu verma Asistant HOD CE	Structural Engineering	M.Tech Kurukshetra University IGDTUW Delhi IIT, Delhi

	Dr. Sudheshna Chakraborty	Data Science & Data Analytics	Ph.D Jagannath University Jaipur
	Dr. Pankaj Kumar	Software Engineering, Data Science	Ph.D Mewar University Chittorgarh
	Dr. Vandana Kumari	Mathematical Modelling	Ph.D Amity University Noida-125
	Dr. Ravi kant Prasad	Electronics Engineering (Micro strip Antenna)	Ph.D BIET Jhansi (UP)
	Dr. Sandeep Sharma	Micro Electronics	Ph.D Kurukshetra University Haryana
	Dr. Dhiresk Kumar Pathak	Chemistry	Ph.D Dr. Bhimrao Ambedkar University, Agra
	Dr. Nidhi Puri	Physics	Ph.D Jamia Millia Islamia (JMI), University, Delhi
	Dr. Swati	Chemistry	Ph.D Amity University Noida, UP (UGC Funded Project)

PLACEMENTS

Lloyd institute of engineering and technology boasts of a stellar placement record, these companies recruit for all domains of engineering and offer students lucrative opportunities. Many top-ranking students are placed at companies that have a global presence and the driving forces behind many thriving economies, such a Google. Assured placements are given to students, catering immensely to their employability, net worth as young and dynamic professionals in the field of technology, financial independence, as well as their self-esteem needs. At Lloyd, there are opportunities for everyone.



NIYUKTI 2022 THE JOB FEST Season 6

6000+ Vacancies

75+ Participating Companies

Students from 100+ colleges participated

HIRING PARTNERS

Management | Pharmacy | Engineering



PLACEMENT HIGHLIGHTS



Sushmita Chaudhary



Rupesh Misra



Ashutosh Sah



Suhasini Singh



Arshad Hussain



Vinney Chauhan



Damini Gupta



Ritik Sahu



Saqlain Ahsan



Vineet Ojha



Md Shahrukh



Shivank Sharma



Ashwani



Amit Kr. Prasad



Md Asif Khan



Rupali Tripathi



Ritul Ritika



Riya Garg



Satyam Chaudhary



Gauri Singh



INDUSTRIAL VISITS

Industrial visit has its own importance in a career of a student who is pursuing a professional degree. It is considered as a part of college curriculum, mainly seen in engineering courses. Objectives of industrial visit is to provide students an insight regarding internal working of companies. We know, theoretical knowledge is not enough for making a good professional career. With an aim to go beyond academics, industrial visit provides student a practical perspective on the world of work.

It provides students with an opportunity to learn practically through interaction, working methods and employment practices. It gives them exposure to current work practices as opposed to possibly theoretical knowledge being taught at college. Industrial visits provide an excellent opportunity to interact with industries and know more about industrial environment. Industrial visits are arranged by colleges to students with an objective of providing students functional opportunity in different sectors like IT, Manufacturing and services, finance and marketing. Industrial visit helps to combine theoretical knowledge with industrial knowledge. Industrial realities are opened to the students through industrial visits.

YAMAHA MOTORS PVT.LTD.,SURAJPUR, GREATER NOIDA



Department of Mechanical Engineering arranged an Industrial Visit for IV/VI/VIII Semester students of B.Tech (ME) at India Yamaha Motor Pvt. Ltd., Surajpur, Greater Noida.

YUJIN INDUSTRIES PRIVATE LIMITED, GREATER NOIDA



An Industrial visit to YUJIN INDUSTRIES PRIVATE LIMITED, Greater Noida has been organized for the students of B.Tech. YUJIN is providing expert services in the field of plastic injection mold manufacturing. Yujin is using latest technologies for the mold manufacturing such as: CNC milling with Siemens Controller, Z numerical control EDM. The Major Products are Bike Headlamp, Scooter Tail Lamp, Bike Air Filter.

PPAP AUTOMOTIVE LIMITED , B-4, SITE-V, GREATER NOIDA



PPAP Automotive Limited is the manufacturer of Specialized Profiles and Extruded Products in India and supplies to Original Equipment Manufacturers (OEM's) around the world. In association with ,Tokai Kogyo Co. Ltd. (Japan), the Technical Collaborator of the company, today PPAP Automotive Limited is the single biggest supplier of Automotive Sealing Systems, Profiles And Extrusions to ,Maruti Udyog Limited (The Biggest Automobile Manufacturer in India), Honda SIEL, Krishna Maruti, Toyota Kirlosker, TS Techson, ,Fiat India And ,General Motors India Limited.

SUNSHINE SOLARIS PVT.LTD.



Students from Lloyd Institute of Engineering & Technology(Civil Engineering) visited "Sunshine Solaris" a construction unit of Sunshine Infratech Pvt. Ltd. Sunshine Infratech Pvt. Ltd. - is a leading service provider of infrastructure construction services. During the visit, Site engineers accompanied the students to the site and explained in detail the various construction phases and the techniques used for construction.

ANMOL INDUSTRIES-PLANT VISIT



PARADISE PLASTIC ENT.LIMITED, GREATER NOIDA



MOTHER DAIRY,PATPARGANJ



YAKULT DANONE



WYBOR , GREATER NOIDA



A.E.A.B. PVT. LTD SIEMENS,NOIDA



STUDENT TESTIMONIALS



" I would like to thank my college for being so supportive and helping me always to develop my personality and honing my skills & thereby making me what I am today. The faculty and college management has always been very helpful and friendly. I wish this institute goes on doing great stuff and helps students in achieving their dreams. "

Bhaskar Kumar Jha (B Tech (CSE) 2018-2022)



" I My college days are unforgettable and in fact, those days were the happiest in my life. I truly enjoyed each and every moment in the college. Being part of this college makes me feel proud. My experience in the college was just marvelous. I got infinite care & lessons from my teachers, they made me do "Work Hard" as it is the key to success. I would like to thank all the faculty who always helped me out."

Deepak Gaur (B Tech (CSE) 2018-2022)



" I would say that our teachers apart from studies, pay great emphasis on values and ethics. There are so many opportunities to develop one's personality in any field like culture, literature, and many more. It was a very precious and golden phase of my life. The entire faculty and other members of this institution are very cooperative. I got a lot of love and support from my teachers & colleague and it made my 4 yrs. !"

Keshav (B Tech (CSE) 2018-2022)



" Being an engineering aspirant it was extremely important for me to find a good college for my undergrad and this institute met all my expectations and helped me a lot to be a good software engineer, my college gave me wide exposure in the fields of my interests and luckily I got placed in a big MNC from the college placement drive "

Sushmita Chaudhary (B Tech (CSE) 2018-2022)



" My college has played a very significant role in shaping my career. The faculty imparted great values and ethics in me which made me ready for the industry. Throughout the course, the faculty was very extremely supportive and inspiring. Its vision of shaping lives through quality education makes it unique from the other institutions. I would like to state that Lloyd is one of the excellent colleges in Technical education and I feel proud to be part of this institution."

Asjad Ahmed (B Tech (CSE) 2018-2022)



" From the first day of institute itself has been surprised me with such a phenomenal step by step learning process. Engineering course is not just earning a bachelor degree. It's the period which defines our life. Over the 4 years in SIET, college aims at enhancing our knowledge, skills and abilities. During the years at SIET concerning learning, experience and gaining exposure to field relevant to my discipline, all due to the my faculty member. "

Vinney Chauhan (B Tech (CSE) 2018-2022)



Life At Lloyd

ROBUST INFRASTRUCTURE

Understanding the importance of an exceptional learning environment, Lloyd has established its campus in a manner that caters profoundly to the needs and requirements of its students. Our large and well-equipped classrooms, high technology labs, basic amenities like wifi-enabled and air-conditioned buildings, projector facility, adequate accommodation, technically upgraded auditorium, hostel facilities as well as medically sound premises enable our students to feel secure, confident, and well guarded, thereby allowing them to focus more on academia. The campus is also built extensively to foster a recreational atmosphere that encourages the students to indulge in co-curricular activities and manage a balanced learning experience.

WORLD CLASS EXPOSURE THROUGH COOP

Lloyd Institute of Engineering and Technology has pioneered this cohesive and inaugural scheme for the first time in India, a cooperative education program. This program is designed distinctively to provide students with early industry exposure, where they can work directly under the aegis of established industry leaders, while simultaneously completing their degree in engineering. Under this co-op program, Lloyd Institute of Engineering and Technology has partnered with several leading trade names in different domains of engineering that will provide employability to the students. This new teaching methodology will enable students to work as they study, gain practical experience along with a strong theoretical base, garner financial independence and help in building a solid and relevant portfolio early on in their career.

SCHOLARSHIP PROVISION

The capabilities of students, if nurtured intrinsically, help them grow and reshape themselves into limitless, over-achieving, and brightest minds of the future. Lloyd institute acknowledges the capabilities of such high-achieving, meritorious students and encourages them further by providing them generous scholarship opportunities. Lloyd strongly believes that affordability should never become a barrier in securing an uncompromised educational experience and thus extends its scholarship opportunity to students from diverse socio-economic backgrounds. Students who excel consistently are provided with stipends and scholarships for the entire program across all courses on both graduate and undergraduate level, and the college covers the part/full expenses of the chosen program.

COMPLIMENTARY CAREER GUIDANCE

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ANTI RAGGING MEASURES

Recognising the vitality of a safe, inclusive, and cordial environment for students, Lloyd institute upholds a strict anti-ragging and anti-bullying policy. To ensure that no student is harmed in the confinement of the institute, strong supervision measures have been taken. From faculty members to the entire staff, authorities strive towards ingraining a healthy and enthusiastic environment by consistently reiterating the same. Remote digital supervision through CCTVs is also undertaken. The institute ratifies its stand on intolerance against ragging by embodying a redressal mechanism to particularly deal with issues as such.

HOSTEL FACILITIES

Lloyd Institute of Engineering and Technology, along with a spread-out campus, provides hostel facilities to its students residing in distant cities to foster an uncompromised academic experience. All amenities like Wi-Fi, water purifier, water cooler, air conditioner, along with a homely ambience are provided. Lloyd provides separate hostels for boys and girls, and each hostel has spacious and semi-furnished rooms. IIT hostel has a mess facility available for breakfast, lunch, evening snacks as well as dinner in a safe and hygienic environment. Other benefits include more access to the library, pick and drop facility from home to campus on weekends, daily fitness regime for students under expert guidance, facilities like thermal scanner, sanitization tunnel, preventive medical equipment, and so much more.

IMMENSE RESEARCH SCOPE:

Lloyd Institute of Engineering and Technology recognises the need for innovation and creative stimulation To take steps towards the revolutionized economy. To give students a chance to be a contributing force behind new and disruptive developments in the field of Technology, various in-campus state of art laboratories are optimised to fetch potential outputs. The curriculum is designed in such a way that it facilitates the practical application of every single concept taught under theory periods. This way, a 3D learning experience is provided to students. As a part of our curriculum, the students are offered live research projects and paid internship opportunities through college.

BALANCED LEARNING ENVIRONMENT (FOCUSING ON CO-CURRICULAR AND EXTRA-CURRICULAR ACTIVITIES):

We at Lloyd believe that the holistic growth and development of a student is possible when all aspects like enrichment, mental health and physical well being are in alignment. To ensure this, Lloyd institute lays equal emphasis on meeting the educational as well as the recreational needs of its students, to facilitate the development of soft skills, team building, leadership spirit, communication skills, and an overall stellar code of conduct. Various events are organised from time to time and maximum participation is encouraged to channelise the students' thought process and broaden mental spectrums. Extracurricular and co-curricular activities are synced with a cumulative curriculum to build a balanced learning environment.

ELIGIBILITY CRITERIA

1. The candidate must be a citizen of India.
2. The applicants must have completed their 10+2 examination in the previous two years (2020, 2021) from the date of applying. Applicants appearing for entrance in 2022 are eligible too.
3. Candidates must have passed their intermediate examination or any equivalent (10+2) exam from either of these boards—CBSE, ICSE, state board, or any other recognized body of education.
4. According to AKTU norms, the applicants should have qualified JEE or UPSEE examination with a minimum of 45% marks for unreserved category, and 40% marks for reserved category in aggregate in three subjects, without any grace.
5. The provision of securing admission through direct admission is available too, given the candidate clears the test or interview conducted by the Institution.
6. The candidates must have opted for the non-medical stream, or studied Physics and Mathematics at 10+2 level.

ADMISSION PROCESS

Securing admission to Lloyd institute of engineering and technology in 2022, especially in the light of a pandemic, has been made a smooth and easy process. To ensure the safety of our students and staff, the entire process right from the time of registering to secure final admission has been turned online. At every step of the admission process, virtual assistance of all kinds is provided to the applicant. Even during the counselling phase for candidates seeking entry through UPSEE2022/JEE scores, mandatory precautions have been taken to minimise human interaction in the premises. Considering the huge amount of enrolments to various programs every year, Lloyd group of institutions has put technology to its best use by providing a secure, fool-proof, and adequate online system, making the process immensely feasible for applicants. Further, the institute aims at eliminating any ambiguity related to filling out the application form, waitlist criteria, merit list criteria, or any general query that a candidate may have, through its Lloyd Group of Institutions Query Management System, and they're sure to have a quick response.

Important Admission Details:

1. The entire application process, from registration to securing a seat in the institution has been facilitated virtually as of 2022.
2. The email ID submitted at the time of registration will be used for all correspondences until enrollment is completed the change in email ID will not be permitted under any circumstances.
3. The application form fee, once submitted, is non-refundable.
4. applicants are strongly advised to use the Query Management System instead of an email to get a quicker response. To do so, these simple steps must be followed.
 - a. Register and verify the email ID
 - b. Click on [any queries? Ask us] in your dashboard
 - c. Select the category of the query
 - d. Submit the query
5. UPSEE2021/ JEE qualified candidates must report to the college with an allotment letter issued by the UPSEE in favour of Lloyd Institute of Engineering and Technology for finalization of the admission.
6. The documents required for verification at the time of reporting include 2 photocopy sets of the class 12th mark sheet and certificate, scanned photograph, valid photo ID proof, any other certificate as applicable. Students must note that all these documents should be self-attested.
7. The payment of fee is accepted only in the form of a bank draft favouring Lloyd Institute of Engineering and Technology, payable at New Delhi, Noida or Greater Noida.

STEP BY STEP PROCESS

Lloyd institute recognizes the inconvenience faced by students because of the rigidity in admission procedures, long queues, delayed processes, and timeout errors. To even this out and encourage more and more students to pursue higher education in engineering and technology, Lloyd has initiated a clutter-free admission process. The application can be submitted in these easy steps.





Our hostel is a “Home away from Home”, abundantly providing the homely ambience that its inmates long for. Lloyd provides separate hostel for boys and girls. Each hostel has spacious and semi furnished rooms well equipped with Air conditioners or Air Coolers with adequate facilities of wifi, water purifier and water cooler. Besides offering a safe and serene atmosphere for studies, students have ample access to indoor and outdoor sports facilities.

The hostels are guarded round the clock by security staff. There are also separate wardens for boys and girls hostels in order to maintain discipline and decorum on the campus. Each hostel provides a mess facility for breakfast, lunch, evening snacks and dinner under a safe and hygienic environment. Cleanliness and hygiene are of paramount importance and maintained to the hilt.





LLOYD INSTITUTE OF ENGINEERING & TECHNOLOGY

Plot No. 03, Knowledge Park-2, Greater Noida-201306

Toll Free-18001238414 | E-mail: info@lloydcollege.in

Website: www.liet.in

