

We Shape Minds
That Innovate.



LORDS
Institute Of Engineering
and Technology





About **Lords**

Established in 2003, Lords Institute of Engineering & Technology has grown into one of Hyderabad's leading engineering institutions. It is among the first Muslim Minority Engineering Colleges in Telangana to receive UGC Autonomous Status. The institute has earned NBA accreditation three times, an 'A' Grade from NAAC twice, and holds recognition under UGC 12(f)—a reflection of its enduring commitment to quality and academic integrity.

From humble beginnings in 2003, with just 180 students, Lords now nurtures a diverse academic community of over 4,800 students from 20+ Indian states and 15+ countries across Africa and Asia, offering B.E., M.E., and MBA programs. With more than 15,000 graduates having completed their courses, it has the highest intake among Muslim Minority Engineering Institutions in Telangana. Lords is also one of the few such institutions in Telangana approved to admit Foreign (PIO) and NRI students, in full compliance with government norms.

The institute has consistently secured the top position in campus placements among all Muslim Minority Engineering Colleges in Telangana, a testament to its strong industry linkages and student readiness.

WHY LORDS ?

Academic excellence is at the heart of Lords Institute of Engineering and Technology. Being affiliated with Osmania University, the institute has a strong focus on quality education and a commitment to continuous improvement. It has earned accolades from the University, Government agencies, and Industry experts, affirming its status as one of the leading engineering colleges in Telangana.

AUTONOMOUS STATUS

- Conferred Autonomous Status for 10 years by UGC from 2021-2022 to 2030-2031
- Course syllabus and exam structure designed for improving placements and results of students
- Examination and evaluation system within the campus for genuine results and ranks of students
- Degree awarded by Osmania University



Affiliated with Osmania University



ACCREDITATIONS & RECOGNITIONS

Lords Institute of Engineering and Technology (Autonomous) has earned several prestigious accreditations, reflecting its commitment to global education standards:

- NAAC 'A' Grade accredited twice
- NBA Accreditation for:
 - B.E. in Computer Science and Engineering
 - B.E. in Mechanical Engineering
 - B.E. in Electronics and Communications Engineering
 - B.E. in Information Technology
 - B.E. in Civil Engineering
- NABL Accreditation for Civil Labs

Recognized under UGC Section 2(f) and ISO 9001:2015 certified, the institute serves as a SWAYAM-NPTEL Local Chapter, participates in Unnat Bharat Abhiyan and registered under the National Digital Library of India (NDLI).

These accreditations affirm compliance with international standards under the Washington Accord. Lords is the First Muslim Minority Engineering College in Telangana & Andhra Pradesh with such credentials.

Countries like Kuwait, UAE, and Qatar require engineering degrees from NBA-accredited institutions for employment and residency visas.

RANKINGS

Ranked in the 101–150
band by the
National Institutional Ranking
Framework for Innovation
(NIRF Innovation)
Ministry of Education.



Ranked 15th
in Hyderabad

*-The Week Best College
Rankings 2025.*

Ranked 13th in
Telangana
*-Times Engineering
Rankings 2025.*



Awarded a
3.5-Star IIC Rating
by the Ministry of Education,
Government of India, for
fostering innovation,
entrepreneurship, and
industry-oriented education

Ranked 1st among Muslim Minority Institutions in Telangana
Consistently ranked in top 25 by The Week and TIMES Engineering rankings (2017-2025)

MANAGEMENT



CA Basha Mohiuddin Chairman

Basha Mohiuddin, a Chartered Accountant and Law graduate, brings over 42 years of experience in finance and education. He also has deep interests in the construction, consulting, and trading sectors, and serves on the boards of several private and public enterprises. A committed philanthropist, he is a trustee and honorary member of numerous charitable and religious organizations.

As Founder and Chairman, Mr. Basha Mohiuddin believes in nurturing an institution where learning thrives through exploration and innovation. Lords Institute was established with the vision to promote excellence in technical education and prepare students to meet real-world challenges. With modern infrastructure, industry-aligned curriculum, and a supportive campus environment, the institute is committed to shaping well-rounded, future-ready engineers and leaders.

Dr. Rizwana Begum Secretary

Known for her philanthropic activities, the Secretary is actively involved in the management of all the Educational Institutions run by the group. She hails from a family known for their business skills and brings to the table this rich experience. She is also a Director of Elite Estates Pvt Ltd, TMR Consultancy Pvt Ltd, BMR Projects Ltd that have interests in Construction Sector.

Mr. Syed Touseef Ahmed Vice Chairman



Mr. Syed Touseef Ahmed, Vice-Chairman of the institute, is an alumnus of BITS Pilani and ISB Hyderabad. His forward-thinking leadership has significantly shaped the academic ecosystem at Lords. Focused on implementing global best practices, he encourages students to take on real-world challenges and emerge as confident professionals. He believes in nurturing technocrats who not only excel in their fields but also carry humility, resilience, and the ability to lead with purpose.

CA Syed Tanvir Ahmed Joint Secretary



Mr. Syed Tanvir Ahmed, Joint Secretary, is a Chartered Accountant by qualification who actively contributes to quality enhancement, industry engagement, and global exposure initiatives at LIET. As a young educational leader, he brings a strong sense of connect and belonging among students while fostering a culture of excellence, innovation, and career readiness. He is committed to creating opportunities that empower students to succeed in an increasingly global and technology-driven world.

INTELLECTUAL CAPITAL



Dr. S. Altaf Hussain
Director

Dr. S. Altaf Hussain, Director and Professor of Petroleum Engineering, Public Speaker and Trainer, holds a B.Tech from NIT Warangal and an M.Tech from JNTU Hyderabad. He earned his Ph.D. in Chemical Engineering with a focus on cement and particulate material characterization. With 35+ publications, patents, and lectures across academia and industry, he brings exceptional technical depth to Lords.



Dr. Ravi Kishore Singh
Principal

Dr. Ravi Kishore Singh holds a B.Tech from MNIT Jaipur, an M.Tech from IIT Bombay, and a Ph.D. from GITAM University. A decorated veteran, he served in the Indian Army for over 20 years in the Corps of Electronics and Mechanical Engineering, retiring with the rank of Lt. Colonel. Post-retirement, he has held academic leadership roles including HOD, Vice Principal, and Principal. With deep expertise in radar systems and signal processing, he brings a unique blend of discipline, technical acumen, and leadership to the Institute.



Dr. Syed Azam Pasha Quadri
Vice Principal & CEO



Dr. T.K. Shaik Shavali
Dean CSE



Dr. J Sasi Kiran
Dean Planning and Coordination



Dr. K Nagi Reddy
Dean Academics



Dr. Ch Santhan Kumar
Dean Internal Quality Assurance Cell



Dr. Moksud Alam Mallik
Dean Research & Development



Dr. Khaja Fareeduddin
Dean Student Affairs

VISION

Lords Institute of Engineering and Technology strives continuously for excellence in professional education through quality, innovation and teamwork and to emerge as a premier institute in the state and across the nation.

MISSION

- To impart quality professional education that meets the needs of present and emerging technological world.
- To strive for student achievement and success, preparing them for life, career and leadership.
- To provide a scholarly and vibrant learning environment that enables faculty, staff and students to achieve personal and professional growth.
- To contribute to advancement of knowledge, in both fundamental and applied areas of engineering and technology.
- To forge mutually beneficial relationships with government organizations, industries, society and the alumni.



NEXT GEN COURSES

UNDERGRADUATE PROGRAMME

	No. of Students
B.E. in Computer Science & Engineering	480
B.E. in Computer Science & Engineering (Artificial Intelligence & Machine Learning)	240
B.E. in Computer Science & Engineering (Data Science)	120
B.E. in Artificial Intelligence & Machine Learning	180
B.E. in Information Technology	180
B.E. in Electronics & Communication Engineering	60
B.E. in Civil Engineering	60
B.E. in Mechanical Engineering	60
Total Seats	1380

POSTGRADUATE PROGRAMME

M.Tech Computer Science Engineering	36
M.E. Structural Engineering	18
M.E. Construction Management	18
Total Seats	72

Master in Business Administration

240

(Finance / HR / Marketing / Information Technology / Business Analytics / Entrepreneurship/ Healthcare Management / Supply Chain Management)

12+
ACRE
CAMPUS

5000+
STUDENTS
STUDYING

15,000+
ALUMNI
NETWORK

30+
STUDENT
START-UPS

50+
PHD FACULTY

460+
RESEARCH
PAPERS

1300+
COMPUTING
FACILITY

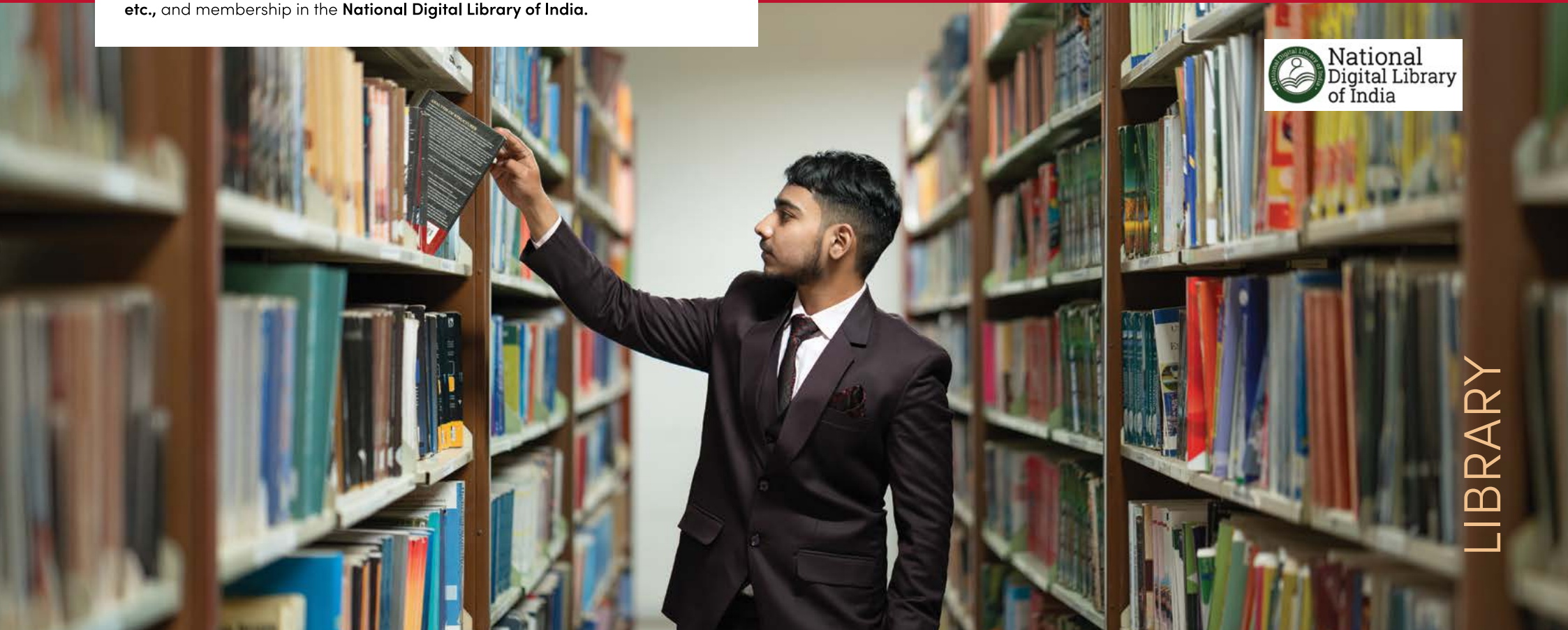
15
TRANSPORT
BUSES

INFRASTRUCTURE

Established in 2003, the Lords Institute campus spans 12 acres of clean, green surroundings, thoughtfully designed to support the evolving needs of students. Its serene environment fosters focused learning and personal growth.

Strategically located near Hyderabad's Financial District and International Airport, the campus enjoys excellent connectivity via the Outer Ring Road. With over 300,000 sq. ft. of built-up space, it offers extensive facilities to support both academic and extracurricular activities.

The library is one of the largest in the twin cities, with **400 seating capacity** holds over **11,137 titles, 46,454 volumes, 7,643+ e-books, and 28,500+ e-journals**, plus **a 30-seat digital library, reputed e-Resources DELNET, J-Gate Plus, EBSCO, etc.**, and membership in the **National Digital Library of India**.



LIBRARY



The institute houses over **1,300 modern computers**, with most being Dell models featuring the latest **Intel i5 processors and 16 GB RAM**, spread across multiple well-equipped **computer labs & specialized engineering laboratories**, facilitating hands-on learning in various disciplines.

The institute has established specialized centers in Artificial Intelligence, Cybersecurity, 3D Printing, IC Engines, and Material Testing, offering hands-on exposure to cutting-edge technologies used in modern industries. The **Centre of Excellence in Artificial Intelligence**, in partnership with Dell and Intel, features **60 advanced systems** with investments over **₹70 lakhs**

The Wi-Fi-enabled campus provides high-speed internet connectivity at **2.4 Gbps**, ensuring seamless access to online resources.

Food courts and a canteen accommodate **500+ students**, providing hygienic meals regularly certified by food safety authorities.

A dedicated studio supports video lecture recording for online classes

LABS





SMART CLASSROOMS

Classrooms and seminar halls are equipped with **smart boards, LCD projectors, and video conferencing**, supporting interactive and remote learning.

SEMINAR HALLS



Seminar Hall



1st Year Seminar Hall

CANTEEN





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (CSE)

The Department of Computer Science and Engineering (CSE) is one of the three oldest departments of LIET. It was established in 2003 and, has successfully groomed over 4000 engineers in the field of Computer Science till date. The course has been continuously Accredited by National Board of Accreditation in 2018, 2020 & 2023, each time for a period of 3 years.

The curriculum is designed to meet current industry demands and covers key areas:

- Programming Language
- Full Stack Development
- Artificial Intelligence
- Machine Learning
- Data Science
- Cloud Computing
- Software Engineering
- DevOps
- Computer Networks
- Cybersecurity

The Department aims to develop skilled computing professionals through quality education, innovation, and ethical values. It focuses on building a strong foundation in computer science with a balanced approach of theoretical knowledge and practical learning.

Along with promoting research and innovation, the department provides dedicated placement training including technical skill development, aptitude training, and interview preparation.

As a result, students secure placements in reputed IT companies every year, preparing them to become competent professionals and lifelong learners in the global technology industry.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) (CSM)

Established in 2020, offers two 4 – year B.E courses namely B.E Computer Science Engineering (specialization in Artificial Intelligence and Machine Learning) (CSM) and B.E Artificial Intelligence and Machine Learning (AIML). These courses are focused on AI, ML and advanced computing technologies.

The Department has state-of-the-art infrastructure with advanced computing facilities to meet the challenging AI and ML data processing needs. A Centre of Excellence lab in Artificial Intelligence in collaboration with Dell Technologies and Intel Corporation stands testimony to the quality of laboratories on offer in the department. All computers are i5 and above configured for the benefit of the students.

The curriculum is designed to meet industry demands in emerging technologies and focuses mainly on Artificial Intelligence (AI), Machine Learning (ML), Deep Learning, along with Robotics and Automation, Natural Language Processing, Computer Vision, Generative AI, Data Science, Blockchain Technology, Augmented Reality (AR) & Virtual Reality (VR), Neural Networks, Cyber Security.



Highest Placement Package Achieved: ₹12 LPA



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) (CSD)

Established in 2020, the CSD Department at Lords is a rapidly growing department committed to nurturing innovative computing professionals through a strong blend of academic rigor and practical exposure.

The department offers students expertise in Data Science along with exposure to concepts of:

- Artificial Intelligence
- Machine Learning
- Data Science
- Cybersecurity
- Cloud Computing
- Full-Stack Development
- DevOps
- IoT
- Ethical Hacking
- Data Analytics
- Python
- Web Development.

Students gain industry readiness through hands-on workshops, industrial visits, seminars, expert talks, hackathons, coding competitions, and value-added certification programs in collaboration with leading industry partners. The department strives to produce competent software professionals, researchers, and entrepreneurs prepared for the evolving digital world.

DEPARTMENT OF INFORMATION TECHNOLOGY (INF)

The Department of Information Technology was established in the year 2018 with an intake of 60 which has been increased to 180 in the year 2020.

The Department has been Accredited by NBA based on the quality assurance process which signifies the program's excellence in teaching, infrastructure and outcome-based education aiming for global recognition and higher graduate employability.

The students get exposure on various technologies through the Technical Workshops, Certification Courses, Industrial Visits, Value Added Courses, Internships, Mini & Major Projects and through core courses:

- Internet of Things
- Embedded Systems
- Full Stack Development
- Artificial Intelligence
- Machine Learning
- Java Programming
- Operating Systems
- Database Management System
- Big Data Analytics

Faculty members of the department are also involved actively for Patents, Publications, Consultancy works and engage themselves in the activities of the professional bodies and are life members of ISTE, ISCA and AMIEE.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (ECE)

Established in 2003, the ECE Department at Lords Institute of Engineering and Technology is one of the institute's pioneering departments, dedicated to building industry-ready professionals in electronics, communication systems, and emerging technologies.

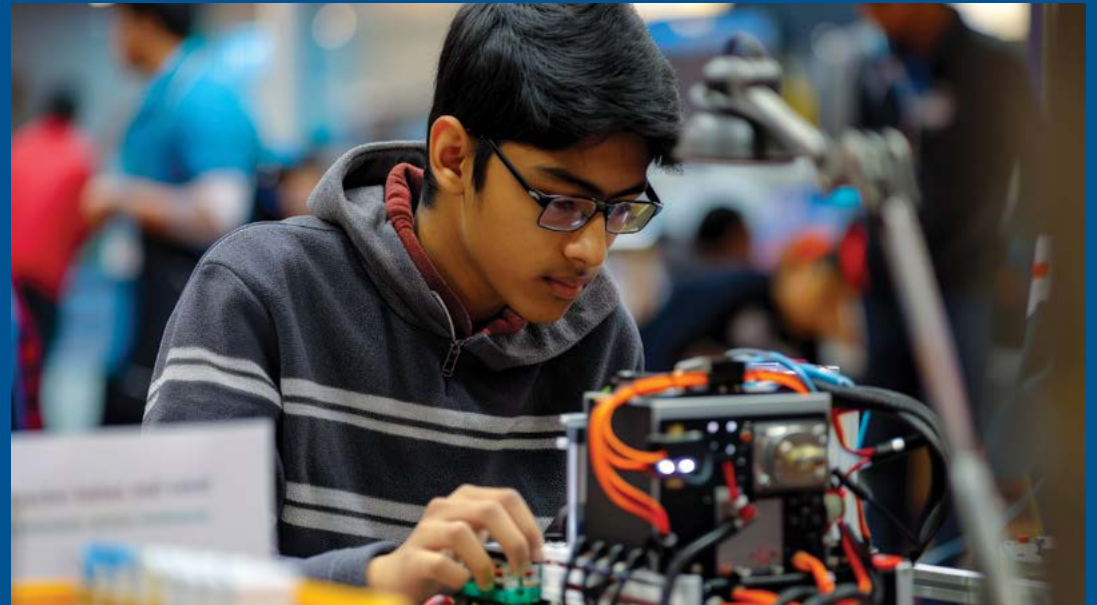
Accredited by NBA four times (2011, 2017, 2020, 2023), the department reflects sustained academic excellence.

Faculty actively contribute through research publications, patents, and engagement with professional bodies such as IEEE, ISTE, IETE, and IEI.

Graduates are placed in leading companies including Infosys, MosChip, Smartsoc, Efftronics, and QSpiders.

Students gain hands-on exposure through industrial visits, workshops, and certification programs:

- VLSI
- Embedded Systems
- IoT
- PCB Design
- 5G Technologies





DEPARTMENT OF MECHANICAL ENGINEERING (ME)

The Department of Mechanical Engineering at Lords Institute of Engineering and Technology (Autonomous), Hyderabad, was established in 2006 with a mission to produce technically competent, innovative, and ethically responsible engineers. The department recognizes that every major industry and **complex machine is born from the creative and analytical ideas of mechanical engineers**. It aims to equip students with a solid foundation in modern methods of design, production, analysis, quality control, optimization, and management of resources, ensuring that graduates are well prepared to meet the challenges of an evolving industrial landscape.

The academic curriculum is carefully structured to cover all core areas of mechanical engineering:

- Thermal Sciences
- Industrial Engineering
- Production
- Design
- Manufacturing
- AI & ML Applications in Mech Engineering
- 3D Printing & Additive Manufacturing
- Robotics, Automation & CNC Integration



Also integrating knowledge from emerging domains:

- Computer-Aided Design
- Computer-Integrated Manufacturing
- Management Sciences.

This multidisciplinary approach helps students develop both technical expertise and managerial acumen necessary for leadership roles in industry and research.

DEPARTMENT OF CIVIL ENGINEERING (CE)

Established in 2009, the Department of Civil Engineering has graduated over 2,000 students who serve in distinguished roles across construction and infrastructure industries in India and abroad. The B.E. Civil Engineering program is NBA accredited.

The department features state-of-the-art laboratories accredited by NABL supporting academic, mini, and major projects, and has secured the GHMC contract for Quality Inspection and Quality Assurance of Infrastructure Works, generating consultancy revenue exceeding ₹1.2 crore.

Students gain industry exposure through value-added courses:

- STAAD.Pro
- ETABS
- BIM
- Revit
- Primavera

Certifications:

- Total Station
- DGPS
- Drone Surveying
- LiDAR

Along with industrial visits to RMC plants, infrastructure sites, precast units, and TSERL. Students actively participate and win prizes in university-level curricular and co-curricular events.

The department strongly promotes research, with student publications in Scopus and Web of Science journals, while faculty members have received national and international awards for their academic and professional contributions.



DEPARTMENT OF MANAGEMENT STUDIES

MASTER OF BUSINESS ADMINISTRATION (MBA)

Established in 2003, the MBA Department at Lords is one of the institute's pioneering departments, focused on shaping future leaders with excellence. The MBA Program is designed to bridge classroom knowledge with real-world business challenges.

Empower yourself with the skills to lead, adapt, and drive change in dynamic business, social, and global environments. Develop strong decision-making, conceptual, and communication abilities that set you apart in the corporate world.

Our faculty comprises highly qualified and experienced professionals dedicated to delivering quality education and mentorship. They blend academic excellence with industry insights to nurture future-ready business leaders. Faculty actively contribute through research publications, patents, and engagement.

Students gain hands-on exposure through industrial visits, workshops, and certification programs and develop strong decision-making, conceptual, and communication abilities that set them apart in the corporate world. Graduates are placed in leading companies including Birlasoft, Tech Mahindra, Accenture, Amazon and Cognizant.

The Department offers unique specializations to students including:

- Finance
- HR
- Marketing
- Entrepreneurship
- Information Technology
- Business Analytics
- Healthcare Management
- Supply Chain Management



INTERNATIONAL INTERNSHIPS

Around 40 students of Lords Institute of Engineering & Technology participated in international internship programs at IIUM, Malaysia, in December 2024 and September 2025, gaining valuable global learning, cross-cultural exposure, and international academic experience.

Further strengthening this global engagement, Lords and IIUM, Malaysia, have entered into an MoU to promote collaborations in research, student and faculty exchange, academic partnerships, and international learning opportunities.



Adding to this global journey, around 15 students are set to participate in an international immersion program in Germany in June 2026. Such international internships and immersion programs enhance students' global outlook, strengthen their academic profiles, and contribute to the institution's growing international standing.



TRAINING AND PLACEMENT CELL

Lords Institute has consistently achieved top placement records among Muslim Minority Engineering institutions in Telangana. With strong industry connections and dedicated training, students are recruited by leading companies.

- Emphasis on skill development through a well-structured training and placement program.
- From the second year onwards, students participate in regular aptitude training, technical skill enhancement, and soft skills workshops.
- Mock interviews, group discussions, and coding sessions are conducted by industry experts and certified trainers, aligned with current recruitment trends.
- Specialized training is provided in emerging technologies such as AI, Data Science, Full Stack Development, Cloud Computing, and other emerging domains through partnerships with industry leaders.
- Domain-specific bootcamps, company-specific trainings, and certification courses further prepare students for campus placements and global career opportunities.



PLACEMENT TRAINING ROADMAP

1st Year

Expectation Management,
Introduction to the Corporate
World, Resume Building,
Professional Networking
Sessions

1

2nd Year

Introduction to Basic Technical
Training in Python and C along
with Certification courses.

2

3rd Year

Aptitude & Logical Reasoning
followed by Technical Training
on Data Structures &
Algorithms in JAVA / PYTHON.

3

4th Year

Advanced Technical Training in
Full Stack JAVA or PYTHON
followed by Company Specific
Training with Certifications.

4

PLACEMENTS AT A GLANCE OF ACADEMIC YEAR 2025-26

FROM CAMPUS TO CORPORATE SUCCESS



Ghina Fatima
TALENT
 Cergent
 12 LPA



Mohammed Salauddin
LEARN FLU
 8 LPA



Shaik Anwar
TCS
 TATA CONSULTANCY SERVICES
 7.09 LPA



Mohd Aman
Launchz
 Global
 7 LPA



Abhinav Varma
Launchz
 Global
 7 LPA



Md. Javeed Khan
 Greymatters
 6.5 LPA



Mohammed Shameem Sarwar
 Greymatters
 6.5 LPA



Mohammed Abdul Moyeed
 Greymatters
 6.5 LPA



Ahmed Khan
DEXTERITY
 6 LPA



Syed Ajmal Hussain
DEXTERITY
 6 LPA



Syeda Mah Zehra Zaidi
master works
 6 LPA



Abdulla Farooqui
Zenus Group
 6 LPA



Mohammed Abdulla Ahmed
Zenus Group
 6 LPA



Mohammed Huzaifah
10000 CODERS
 6 LPA



Muhammed Nemathullah Khan
 InfiniAI
 6 LPA



Sameena Sultana
TALENT
 Cergent
 6 LPA



Syed Wasay Ahmed
 Revout Technologies
 5.53 LPA



Sufiyan Mehmood Nizami
accenture
 5.05 LPA



Amena Jasra
accenture
 5.05 LPA



Maheen Fathima
accenture
 5.05 LPA



Sabeel Syed
accenture
 5.05 LPA



Safi Abdul Wajid
TALENT
 Cergent
 5 LPA



Mohd Ishaq
Dhee Coding Lab
 4 LPA



Ammara Tauqeer
Spiders
 3.5 LPA



Mohd Rehan Rehmath
Spiders
 3.5 LPA



Mohammed Khaja Moinuddin
TRANSENERGY
 3 LPA



Mohammed Nomanullah
3 LPA



Syed Umair Athar
Brakes India
 3 LPA



Mohammed Ayaz
PENTAGON SPACE
 2.4 LPA



Fiza Mirza
3 LPA



Mohammed Ismail Shariff
3 LPA



G. Kavya Sri
TATA ELECTRONICS
 2.4 LPA



Nitesh Prasad
TATA
 Sundaram Fasteners Limited
 2.4 LPA

500+
 Placement
 Offers

62+
 Recruiting
 Companies

12 LPA
 Highest Package

TRAINING PARTNERS



HIRING PARTNERS



EMPOWERING FUTURE ENTREPRENEURS

At Lords students are encouraged to transform innovative ideas and projects into viable ventures through mentoring, guidance, and entrepreneurship-focused activities. LIET also actively promotes entrepreneurial thinking through ideathons and startup-focused events, majorly hosted by the Entrepreneurship Cell.

Building on this foundation, the Technology Business Incubator (TBI) provides structured mentoring, industry connect, and incubation support to help transform promising ideas into viable ventures. Together, these initiatives create a vibrant entrepreneurial ecosystem that empowers students to innovate, lead, and progress from ideas to impactful enterprises.

Recognized as the host institution for business incubation by MSME with a seed grant of Rs. 15 lakhs and a scale-up fund of Rs 1 crore for deserving start-ups.



30+ STUDENT START-UPS

*Technology Business incubator include a **5,000 sq. ft. co-working space, 1,500 sq. ft. ideation rooms, and a 3,000 sq. ft. maker space** for innovation and prototyping.*



HIGHER EDUCATION

The Global Education Cell at Lords Institute is dedicated to guiding students aspiring to pursue higher studies abroad. It regularly organizes seminars, education fairs, and interactive Q&A sessions with alumni currently enrolled in top international universities. Lords alumni have successfully pursued MS, MBA, and PhD programs in countries such as the USA, UK, Canada, Australia, and Germany.

R & D CELL

The Research and Development (R&D) Cell at Lords actively fosters a culture of innovation, inquiry, and scholarly excellence among faculty and students. It facilitates research initiatives, patent filings, consultancy assignments, and high-quality publications by providing the necessary infrastructure, resources, and mentorship. Over the last four academic years, faculty members and students have collectively published more than 462 research papers, 73 patents (including granted patents), and authored 113 books. During the same period, the institution has successfully undertaken more than 23 consultancy projects across diverse technical domains, including quality, safety, environmental, and other specialized audits. The R&D Cell also organizes workshops, conferences, and Faculty Development Programmes (FDPs) to promote interdisciplinary research and encourage faculty and students to address real-world challenges through innovative solutions.

462+
Research
Papers

23+
Consultancy
Projects

73+
Patents

113+
Authored Books

LIET has secured the GHMC contract for Third-Party Quality Control of Infrastructure Works, generating consultancy revenue exceeding ₹1.2 crore in recent years. The state-of-the-art laboratories of the Civil Engineering Department are also NABL Accredited for testing and certification services, supporting a wide range of infrastructure and construction projects undertaken by industry.



BRIDGING THE GAP BETWEEN ACADEMICS AND INDUSTRY

- **Industry-Aligned Curriculum:**

By Leveraging Autonomous Status, Lords continuously updates its curriculum to reflect the latest industry requirements, ensuring that students gain knowledge and skills relevant to current job markets and emerging domains.

- **Guest Lectures & Industry Expert Sessions:**

Regular sessions by industry professionals, entrepreneurs, and domain experts help students gain valuable insights into emerging trends, workplace expectations, and career opportunities.

- **Skill Development Courses:**

The institute organizes Faculty Development Programs (FDPs), Short-Term Training Programs (STTPs), Certificate Programs, Value-Added Courses, and workshops in collaboration with IIT Madras, IIT Kharagpur & IIT Bombay, NITs, and reputed corporates to keep faculty and students updated with the latest industry innovations. Students are also encouraged to enroll in NPTEL courses and pursue certification examinations, including those beyond the syllabus.

- **Internships & Live Projects:**

Students undertake internships with leading companies and work on industry-sponsored live projects, giving them real-time problem-solving experience and practical learning opportunities.

- **Industrial Visits & Technical Tours:**

Frequent visits to manufacturing units, IT companies, and research labs provide students with exposure to real-world operations and industrial ecosystems.

- **Corporate Partnerships & MOUs:**

Lords has tie-ups with leading companies and other academic institutions that facilitate joint research, student training, internships, and campus recruitment drives.



LORDS IN

STUDENT CLUBS

Lords hosts 20 vibrant student clubs and associations, including Google Developer, Microsoft Learn, and Entrepreneurship Cell. These clubs organize workshops, hackathons, tech talks and cultural fests that enrich student life. They foster leadership, collaboration, and industry-ready skills across all disciplines.



Microsoft Student Club



Algorand Blockchain Club





EVENTS

HACKPRIX

Hackprix is LIET's flagship 36-hour national-level hackathon that brings together young innovators, coders, and problem-solvers from across the country.

With a prize pool of ₹1.25 lakh, the event encourages students to build real-time solutions, collaborate in teams, and showcase their technical creativity.

It reflects Lords' commitment to promoting innovation, coding culture, and hands-on learning.

ANNUAL DAY

Annual Day at LIET is a celebration of student achievements, institutional milestones, cultural talent, and the collective spirit of the Lords community.

The event brings together students, faculty, parents, alumni, and well-wishers to recognize excellence across academics, co-curricular, and extracurricular activities.

It reflects the institute's vibrant campus life and commitment to holistic student development.

SANKETIKA FEST

Sanketika is LIET's annual national-level TechFest, offering a vibrant platform for over 45+ technical competitions, project expos, workshops across all departments, cultural events, sports, and student talent.

With participation from thousands of students and a prize pool of ₹2.5 lakh, it celebrates innovation, creativity, collaboration, and campus spirit.

The fest strengthens peer learning and gives students exposure beyond the classroom.

DEVQUEEN WOMEN'S HACKATHON 2026

Organized by the Women Empowerment Committee and Hack Union Community, DEVQUEEN 2026 united 200 girl students in 70 teams from premier Hyderabad institutions. With support from GitHub, Lords Skill Academy, and technology partners Google Gemini, Eleven Labs, and Major League Hackathon, participants built impactful prototypes in AI, IoT, Cybersecurity, Blockchain, and Open Innovation.

CODE2SKILL 2K25

A two-day inter-college coding competition organized by the Google Developer Student Club and Microsoft Student Club, witnessed participation from 87 teams across reputed institutions. Featuring multiple challenging rounds, the event tested coding and problem-solving skills. With a ₹22,000 prize pool, it promoted technical excellence, innovation, and collaborative learning.



APPFUSION 2.0

A 6-hour app development hackathon held on November 1, 2025, brought together 150 participants across 40 teams from reputed institutions. Organized by the Mobile Application Development Student Club and Code Wave Hub Student Club, the event fostered innovation and problem-solving. With a ₹22,000 prize pool, it encouraged creativity, teamwork, and real-world application development.



IIT BOMBAY & IIT KHARAGPUR E-SUMMITS - HOSTED BY LORDS E-CELL

Lords E-Cell hosted flagship entrepreneurship events in collaboration with Entrepreneurship Cell IIT Bombay and Entrepreneurship Cell IIT Kharagpur.

With 750+ participants, 25+ speakers, and 20+ high-impact sessions, the summit events at Lords created a dynamic platform for innovation, startup exposure, and leadership.



FACULTY

The faculty at Lords comprise a dedicated team of experienced academicians, researchers, and industry-oriented mentors committed to academic excellence.

They bring a strong blend of subject expertise, practical insight, and student-centric teaching methodologies to create an engaging and future-ready learning environment.

With a strong focus on concept clarity, innovation, and skill development, they guide students beyond textbooks, nurturing real innovators and encouraging creativity at every stage of learning.

50+ PHDs

Faculty members actively participate in research, publications, Faculty Development Programs, workshops, and skill development courses such as NPTEL and Coursera, while also engaging in industry-linked learning initiatives to stay aligned with emerging trends and technologies. Faculty members at Lords hold Ph.D.s from reputed institutions including BITS, IITs, and other renowned universities across India and abroad.



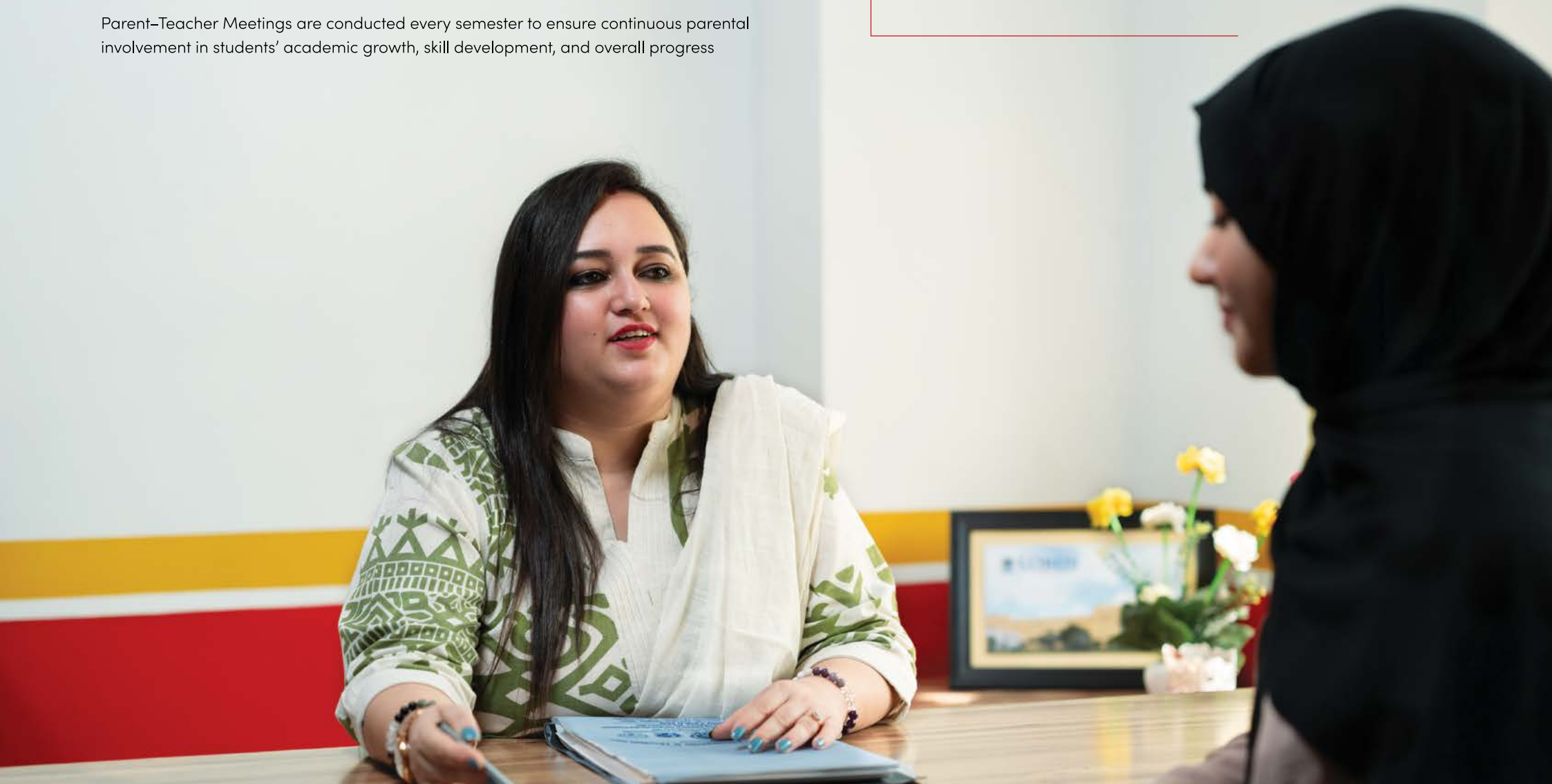
STUDENT MENTORING

To ensure personalized guidance, each faculty member mentors around 20 students, supporting their academic progress, confidence, and overall development.

A structured mentoring system is followed through mentor reports, regular monitoring, parent interaction whenever required, and tailored guidance for advanced, average, and slow learners to ensure holistic student support.

Parent-Teacher Meetings are conducted every semester to ensure continuous parental involvement in students' academic growth, skill development, and overall progress

Their approachable nature and continuous mentoring foster a supportive ecosystem that strengthens student success in careers, higher education, and research.



STUDENT ACHIEVEMENTS

Hearty congratulations to Team "Caffeinated Coders" for emerging as National Winners at Smart India Hackathon (SIH) 2025, securing First Prize and a cash award of ₹1.5 Lakhs for Problem Statement SIH25267. The problem statement was provided by the Ministry of Agriculture & Farmers Welfare, Government of India, requiring teams to develop an innovative low-cost portable jute ribboning machine.

Team Members:

Mohammed Abdur Rafey (CSM, II Year), Osman Ghani (CSM, II Year)
Rehan Azeem (CSM, II Year), Zoha Iram (CSM, II Year)
Yasser Ahmed (CSE, II Year), Shaima Naaz (CSE, II Year)

Mentors:

Dr. Mujeeb Hasan
Mohammed Waseemuddin (CSM, III Year)



Congratulations to the team led by Mr. Mohd. Sarwar Khan from the IT Department for their commendable achievement in the 48-hour International Hackathon held at T-Hub, Hyderabad on 21st and 22nd March 2025. The team successfully progressed through the first and second rounds, ultimately securing the 3rd Prize (2nd Runner-Up) and winning a cash award of ₹50,000.



Congratulations to Mr. Mohammed Salahuddin, 4th Year CSD student, Second Place at the prestigious IMechE SOFE 2026 – India Finale, a national-level competition organized by the Institution of Mechanical Engineers (IMechE), India. In recognition of his outstanding performance, he was awarded a cash prize of £200 (₹25,000/-).

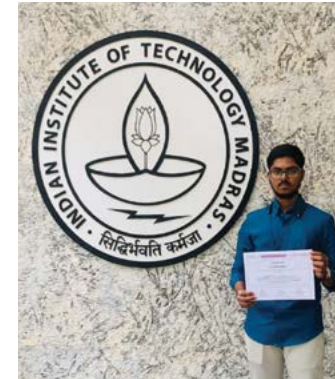
Congratulations to the team led by Mohd Sarwar Khan, a second-year IT student, for securing first place in the 12-hour Hackathon, "HACKFORGE," conducted by ISL College of Engineering on 25th January, 2025, winning ₹20,000 as prize money.



Congratulations to Ms. Anam Khaleel, a student of IV Year, for securing the First Prize at HackaNova 2025, held on 30th–31st October, organized by the Department of Computer Science, Shadan Women's Engineering College, and bringing honor to the college by winning a cash prize of ₹15,000.



Congratulations to Mohammed Arbaz Nawaz Khan, a student of 3rd Year CSE-AIML, for securing 1st position in the Major Project category at the three-day PALS event conducted at the IIT Hyderabad (IITH) campus from 19th to 21st January 2026, for his project titled "Net Zero Energy." This achievement reflects his dedication, innovation, and technical excellence.



Mr. T. Mohamed Yaser, 3rd Year CSE student achieved Global Rank #2 (1st Runner-Up) in the Multi-Agent Intelligence Systems (MAS) Track, powered by Qdrant, at Convolv 4.0, a prestigious Pan-IIT AI/ML Hackathon hosted at IIT Madras.



Congratulations to the Civil Engineering students for securing First and Second Prizes in the Poster Presentation and Second Prize in the Field Tech events at VARADHI 2025, a National-Level Tech Fest held at Vardhaman College of Engineering on 15th–16th October 2025.

Congratulations to the following students of Team Xeno for securing the Third Prize and a Cash Award of ₹10,000 in the Smart Education category at the Hack Revolution Hackathon, organized by MJ College of Engineering and Technology, Hyderabad, held on Saturday, 8th November 2025. Safan ur Rahman – 2nd Year, CSM-B | Safi ur Rahman – 2nd Year, CSM-B | Muaz Hyder – 2nd Year, CSM-C



Congratulations to the following students for their outstanding performance at the State Level India Skills Competition held on March 11, 12, and 13, 2024, at the Federation of Telangana Chambers of Commerce and Industry (FTCCI), Red Hills, Hyderabad, across eleven different venues.

Mohammed Abdul Qavi, 1st year CSE-AIML – Restaurant Services (Skill)
Mirza Mohsin Baig, 1st year CSE-AIML– Automobile Technology (Skill)
Dawood Khan, 3rd Year AIML – Bakery (Skill)

Congratulations to Syed Mohammed Manvi Quadri, a 4th-year student of CSE-AIML, for securing 1st prize in the Software Track with a ₹40,000 cheque at the HackRevolution December 2023 Hackathon. Sponsored by ACES – Digital International Infrastructure Company, the event was held at MJCET Hyderabad on 17th December 2023. Syed Manvi was the Team Lead for his project, competing against a total of 153 teams.



Congratulations to Mr.Faizan Ahmed, Mr.Nawaz Khan, Mr .Faisal Ur Rahman of 3rd year , Mr.Hamza Noor of 2nd year and Mr.Mehboob khan of 1st year students for achieving 1st place in the prestigious CodeFest 36-Hour Hackathon 2024, a historic and dynamic event organized by Edventure Park and CodeFest India at St. Ann's College, Hyderabad, from December 9 to 11, 2024. They have been awarded a cash prize of ₹10,000 and a free ticket to Founders Fest 2024.



Congratulations to Mr.Md Masood Sharief of CSE 3rd year for achieving a remarkable 1st place victory at the Alladi Cloud Training Hackathon -2024, organized by Alladi Institute ,Kukatpally on 18th November 2024 and won a cash Prize of Rs.20,000.



Congratulations to Syed Hamsa Noor, Safoora Yasmeen, Sami Uddin Ansari, Md Junaid Ahmed, Kaif Ansari, and Arshia Naaz for their achievement at IIT Mumbai EUREKA 2024 – Asia's largest business model competition. Their innovative idea fast-tracked them to the Zonal Round among 500 startups and earned them a place among the Top 5 finalists in the MSME 4.0 Hackathon on 2nd November 2024.

Congratulations to Mr. Shaik Zuhair Ahmed Khan, 2nd Year CSD student, on securing Second Position in HackSavvy-26, a 24-Hour National Level Hackathon held on 12th & 13th February 2026 at Mahatma Gandhi Institute of Technology, Hyderabad. He was awarded a cash prize of ₹15,000/- for his outstanding performance.

Congratulations to Team Rushmore from the CSE-AIML Department, Lords Institute of Engineering and Technology (A), for securing the First Prize in the MedTech track of DATANYX 2025, organized by MJCET, in collaboration with Cloud Cubs and IEEE SMC. The team won ₹12,000 for their outstanding performance at the event held on 29-30 November 2025.

Mohammed Abdul Samad – 3rd Year, CSM Syed Omar – 3rd Year, CSM
Mohammed Waseemuddin – 3rd Year, CSM

Congratulations to the CSE-AIML team, led by Syed Shafaq Hussain of 3rd year for securing 3rd prize (₹10,000 cash prize) in the Waste Management and Rural Development category (Open Innovation Software) at the MJCET Hackathon (Hack Revolution) held on January 5, 2025. Kudos as well to the CSE-AIML 2nd-year team, Deshveer, for achieving 3rd prize in the Open Innovation Hardware category!

Congratulations to the following 3rd Year IT students for their outstanding achievement in competitions held at Sphoorthy Engineering College on March 1, 2025.

Mohammed Salman Ateef, Mohd Abdul Jameel, Osman Syed, and Shaik Anwar secured the First Prize (₹10,000) in the Ideathon Competition





SPORTS ACHIEVEMENTS

Congratulations to Mohammed Huzaiifa Shareef, a 2nd Year student from the ECE department (Roll No: 160923735047), achieved an outstanding accomplishment by winning a Gold Medal at the 2nd International Open Karate Championship 2025. The prestigious event was held at Rajiv Gandhi Indoor Stadium, Visakhapatnam, Andhra Pradesh, from 06th to 09th February 2025. His remarkable performance and dedication brought pride and recognition through this achievement.



Shaik Riyan Akif, a 2nd Year student from the CSE-AIML department (Roll No: 160924748038), participated in the South/West Zone Inter University Judo Championship 2025. The event was held at SAGE University, Bhopal, Madhya Pradesh, from 11th to 14th November 2025. His participation in this inter-university championship reflects his active involvement and commitment to sports at a competitive level.



Congratulations to Mohd Arman Ali, a 3rd Year student from the CSE department (Roll No: 160923733313), secured a Gold Medal at the Osmania University Inter College Weightlifting Tournament. The event was held at LB Stadium, Hyderabad, on 18th November 2025. His outstanding strength, dedication, and performance in weightlifting earned him this remarkable achievement, bringing pride to the institution.

The Cricket Team of Lords Institute of Engineering(A) for securing a Gold Medal at the Maks Sports Season-2 Inter College Cricket Tournament 2025. The event was held at Vijay Anand Cricket Ground, Hyderabad, from 7th to 8th October 2025. Their exceptional teamwork, skill, and determination led them to achieve this remarkable victory, bringing pride and recognition to the institution.



Congratulations to Syed Anas Mohiuddin, a 1st Year student from the Information Technology department (Roll No: 160924737032), secured a Bronze Medal at the South Zone Inter University Football Tournament. The event was held at Woxsen University, Hyderabad, Telangana, from 08th to 11th January 2026. His commendable performance in the tournament highlights his dedication and sporting excellence at the inter-university level.



Mohammed Huzafa Shareef, a 3rd Year student from the ECE department (Roll No: 160923735047), secured a Bronze Medal at the NSN Karate League Season 1 National Level Karate Championship 2025. The event was held at Gachibowli Indoor Stadium, Hyderabad, on 15th November 2025. His achievement reflects his dedication, skill, and competitive spirit in martial arts at the national level.



Congratulations to Mohammed Gasharib Siddiqui, a 4th Year student from the CSE-AIML department (Roll No: 160922748311), secured a Silver Medal at the Osmania University Inter College Wrestling Tournament. The event was held at LB Stadium, Hyderabad, on 30th and 31st October 2025. His strong performance and dedication in wrestling earned him this notable achievement, bringing pride to the institution.



Congratulations to Ibrahim Jabri, a 3rd Year student from the CSE department (Roll No: 160923733167), secured a Gold Medal at the Osmania University Inter College Judo Tournament. The event was held at Muffakham Jah College of Engineering and Technology, Banjara Hills, Hyderabad, Telangana, on 22nd October 2025. His excellent performance and dedication in judo earned him this remarkable achievement, bringing pride to the institution.



Congratulations to the Football Team of Lords Institute of Engineering and Technology for securing a Gold Medal at the Anurag University Sports Bout Football Tournament 2025. The event was held at Anurag University, Ghatkesar, Hyderabad, Telangana, from 19th to 20th December 2025. Their outstanding teamwork, coordination, and determination led them to achieve this remarkable victory, bringing great pride to the institution.



Congratulations to Aosaf Mohammad, a 4th Year student from the CSE department (Roll No: 160922733087), secured the Fourth Position at the Osmania University Inter College Table Tennis Tournament. The event was held at St. Joseph Degree & PG College, King Koti, Hyderabad, Telangana, from 15th to 16th October 2025. His commendable performance and competitive spirit in table tennis earned him this achievement, bringing recognition to the institution.



Congratulations to Mir Adam Ali, a 3rd Year student from the CSE department (Roll No: 160923733158), secured a Gold Medal at the Osmania University Inter College Archery Tournament. The event was held at TSSS Telangana State Sports School, Thumukunta, Secunderabad, Devarayamjal, Telangana, on 22nd September 2025. His outstanding precision, focus, and dedication in archery earned him this remarkable achievement, bringing pride to the institution.



Shahzaad ul Haq, a 4th Year student from the CSE-AIML department (Roll No: 160921748090), secured a Gold Medal at the 4th International All Styles Martial Arts Karate Championship 2025. The event was held at Saroornagar Indoor Stadium, L.B. Nagar, Hyderabad, Telangana, on 09th February 2025. His excellent performance and dedication in martial arts brought him this notable achievement, adding pride to his accomplishment.

SPORTS & GAMES

With facilities for cricket, football, basketball, volleyball, boxing, judo, and various indoor games, the college supports all-round development. The campus hosts regular tournaments that promote teamwork, leadership, and physical fitness. Students actively participate in intercollegiate events, bringing pride and recognition to the institute



Lords has secured the No. 1 position in student sports achievements among all engineering colleges affiliated with Osmania University.





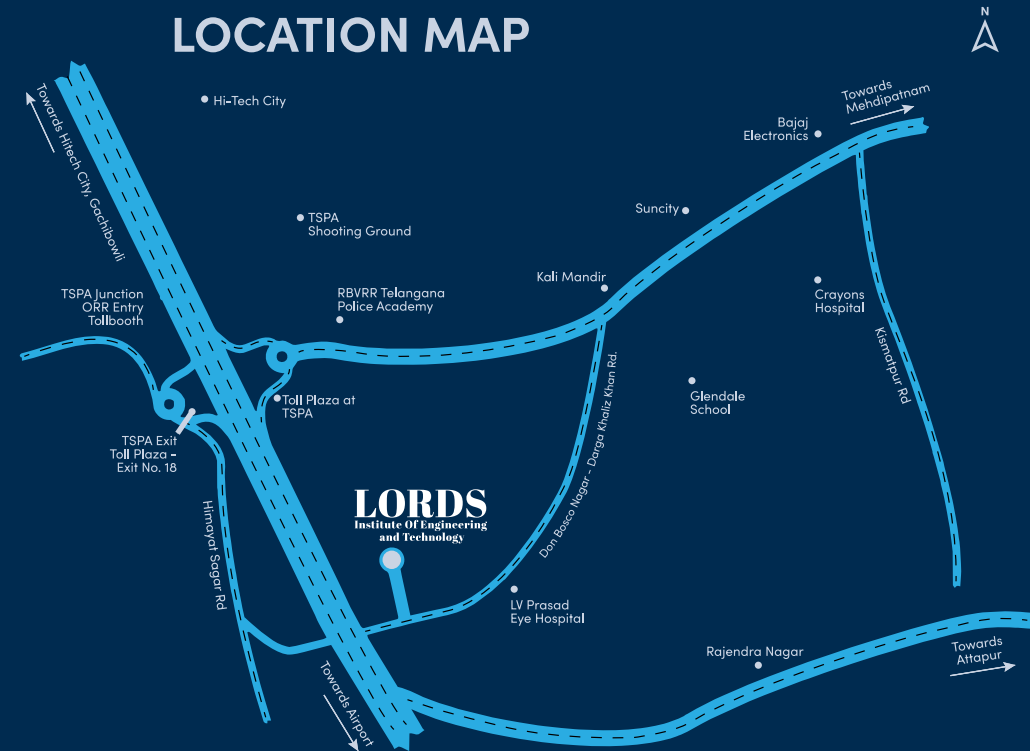
TRANSPORTATION

Situated within city limits, our campus offers students convenient access via diverse transportation options such as Uber, Ola and other cab services. Moreover, the TSRTC bus service is accessible and for added convenience, the college operates its own buses covering every corner of the city.

15 mins from Mehdipatnam | 15 mins from Attapur
15 mins from Gachibowli



LOCATION MAP



LORDS

Institute Of Engineering
and Technology

Corporate Office:
3rd floor, above KFC building,
Pillar No.4, Mehdiapatnam,
Hyderabad - 500028, Telangana, India

Tel: +91-40-66253641,

Email: vc@lords.ac.in, admissions@lords.ac.in

College Campus: Survey No. 32, Appa Junction,
near Police Academy, Himayath sagar,
Hyderabad, Telangana 500091

For Admissions Contact:

+91 8977339227, +91 9849519365, +91 6281232916



/lordsinstitute



/lords-institute-of-engineering-&-technology