



Ready to Change The World





Welcome Note from the Chairman CA Basha Mohiuddin

Established with a Vision to meet the needs of Industry for skilled technocrats, Lords is leveraging its expertise and capability to nurture the Institute as one of the best in the region. The whole idea is to facilitate learning through initiating, exploring and experimenting in a conducive environment.

Our campus is a rare blend of serene environ, well equipped infrastructure and a faculty enriched with technical knowledge. We strive to give professional education a new perspective and achieve perfection in all spheres. This gratifying ambience will nurture our students to be passionate about learning and to explore new realms of wisdom.

"The Chairman is a leading Chartered Accountant and Advocate with Business interests in Construction, Consulting & Retail. He is ably supported by the Vice Chairman, an Alumnus of BITS Pilani and ISB Hyderabad, and Secretary, a renowned philanthropist, in running the Institution."

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.

Vision

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



About Lords

Started in 2003, Lords Institute of Engineering & Technology aims to impart education through an all-round practical approach to create well qualified and industry ready engineers. We strive to inculcate innovative thinking and entrepreneurial skills in the students and thereby cater to the needs of ever changing industry.

From humble beginnings of about 180 students in 2003, Lords, today, has about 3000+ students pursuing various programs that include B.E, M.E and MBA. The student body represents more than 20 states of India and about 15+ Nationalities from across Africa and Asia. In the past 18 years, over 8000 students have graduated from the college and are well settled in their careers.





Courses & Admissions

We offer various Bachelors and Masters Programs that are in great demand in the Industry. The courses are designed to help students inculcate leadership qualities, analytical skills, ethical values and technical knowledge thereby enabling them to lead a sustainable and globally competent career path.



The courses offered by the institute include:

B.E	No.of Seats	M.E	No.of Seats
Computer Science Engineering	180	Construction Management (CE)	18
CSE (Artificial Intelligence and Machine Learning)	120	Structural Engineering (CE)	36
CSE (Data Science)	60	Computer Science Engineering (CSE)	36
Information Technology	180	Embedded Systems & VLSI D (ECE)	18
Civil Engineering	180	Power Electronics (PE)	18
Mechanical Engineering	180	Thermal Engineering (ME)	18
Electronics & Communication Engineering	120		
Electrical & Electronics Engineering	60		
		MBA	No.of Seats
Total Number of Seats	1080	HR/Finance/Marketing	120

The Institution also has approval to admit Students from other Nationalities and also NRIs

Admissions to all the courses mentioned above are done based on the guidelines issued by Central Govt. and State Govt from time to time. For further details, one can visit the college website or reach out to us at our Campus or at Corporate Office.



Salient Features

The quality of learning that happens at Lords Institute of Engineering and Technology has always been the focus of the Administration. In order to ensure top quality in everything, the Institution has always put in its best efforts for giving maximum benefit to the Students. From time to time, the University, Government and Industry have acknowledged these unrelenting efforts.

Some of the many acknowledgements and key differentiating factors of the Institution include

Student Body

- Lords currently offers 8 Under Graduate and 7 Post Graduate programs in the fields of Engineering and Management - 3000+ students studying on campus
- Students from 20+ Indian States, NRIs from Arabian Gulf and 15+ Nationalities from Africa and Middle East
- Alumni body consists of 6000+ Graduates and 1200+Post Graduates

Accreditations

- Accredited by National Board of Accreditation (NBA) in March 2020 and February 2018 for B.E CSE, B.E ECE, B.E EEE and B.E Mechanical Engineering Courses
- Included in the list of Colleges under Section 2(f) of the University Grants Commission (UGC)
- Accredited by NAAC with 'A' Grade
- Only Muslim Minority Engineering College in Telangana & Andhra Pradesh with these Accreditations

World Class faculties

- 265+ faculty across various fields of Engineering, Management and Sciences
- 30+ PhD qualified staff across all departments
- 34 staff currently pursuing PhD from various Universities

Rankings by various agencies

- Ranked 21st among Top 25 Private Engineering Institutes Rankings - 2020 by Times of India in their August 30, 2020 edition
- Ranked 94th in Top Private Engineering Colleges in India by THE WEEK Magazine in their August, 2020 edition

Placements

- 47 companies interviewed our students in 2019-20 upto March 2020
- Highest package offered is by Jaro Education to one student for INR 13.2 Lakhs per annum
- 202+ Job offers, including 10 lakhs per annum by Byju's and 8 lakhs per annum by Saint Gobain, offered to students
- 48 companies have interviewed our students in 2018-19









Research & Consultancy Works

- Civil Department awarded with 'GHMC contract for Quality Inspection of Infrastructure works' for Academic Year 2018-19, 2019-20 & 2020-21 – Works worth INR 200+ crore to be certified by Lords faculty and students
- Industry Institution Interaction Cell with past collaborations with companies such as Virchow Laboratories, Vasant Chemicals, Rise Pharma, Dr. Reddys, Aurobindo etc.
- Institution infrastructure being availed by National Testing Agencies, Tata Consultancy Services, Prometric etc., for conducting National & State Level Competitive Examinations including NEET, EAMCET, ECET. World class infrastructure on campus allows for an impeccable record in conduct of exams

Technology Integration in the institution

- College Automation Software for online access to Student Performance
- Digitally enabled library with Online Public Access and online repository
- Wi-Fi enabled campus

Students on campus

- 200+ research papers published by students in 2019-20 Academic Year
- Student Research used for combatting Corona Virus – Drone Sanitizer, Mist Sanitizer, Handless Sanitizer, Currency Sanitizer
- 3rd Prize Rural Innovators Start Up Conclave organized by NIRD in Drinking Water and Sanitation Category – Sept. 2019
- 2nd Prize Rural Innovators Start Up Conclave organized by NIRD in Sustainable Housing Category – Sept. 2019
- Student team selected to represent Telangana at National Level Quad Bike Challenge in Hyderabad – March 2019
- Student team selected to represent Telangana at National Level Electrical Kart Championship in Bhopal – April 2019
- 4 patents by the students in the field of Mechanical & Electronic Engineering
- Entrepreneurship Cell with 13 student ventures incubated



Placements

The Department of Career Advancement at Lords symbolizes our strong belief in mentoring, counselling and training students to be ready getting them job opportunities even before graduating.

For the Academic Year 2019-20, the highest package for a job that was offered to our students was Rs 13.2 lakhs per annum by JARO Education. Even during the Covid 19 period and lockdown, the Dept. of Career Advancement has been successful in bagging 200+ offers for our Students. Following are the details of few of our students placed in 2019-20

Few of the Students placed in 2019-20 include

BBYJU'S

Syed Owais

10 Lakhs

Per Annum

H. Avinash

Per Annum

TATA

4 Lakhs

Per Annum

magnaquest

Syed Riyaz

3.6 Lakhs

Per Annum

Syed Saif Ahmed

8 Lakhs



jaro education





BBYJU'S





1 TATA

Taha Ahmed 4 Lakhs Per Annum



Anees Khatoon 3.6 Lakhs Per Annum

WELLS FARGO



SINTEXX A. Nasarulla Khan 3.2 Lakhs





























BBYJU'S

10 Lakhs

Per Annum

TATA Syeda Sania

Nausheen

Per Annum

C3i

Kaneez Zainab

magnaquest

Syed Zubair

3.6 Lakhs

Per Annum

3.6 Lakhs

Per Annum

4 Lakhs

















Teaching Learning Process

At Lords, text book education and practical learning go hand in hand. While we introduce the student to the industry, we also enable them to apply their knowledge in practical situations, helping them learn from their achievements and mistakes. Faculty at Lords understands this need of the Industry and hence, conducts events and activities to make students globally competent.



We believe that there is no limit to getting better at something. Our mentoring & counselling program identifies average-performers and focuses to improve their performance through additional assignments and classes. On the other hand, the high performers are motivated to push their limits by assigning additional tasks above and beyond the syllabus, which enables them to fully explore their capabilities. Students also gain a lot of experience about the nuances of the industry by interacting with industry experts. Hence, we organize guest lectures by industry experts & academicians, factory visits and projects in collaboration with external companies to give the students an industry exposure.

In addition to all this, the faculty at Lords keep pushing our students to participate in various inter-college activities and compete against other colleges at various competitions. This competitive edge makes the students smart, agile and ready for a challenging career

Invited Guest Lectures by Mr. Georg M Schulligen, Former Vice President, Mercedes Benz





TATA















Faculty

Our experienced faculty bestow an inspiring and enduring learning experience which stays with the students long after they have graduated from the Institution. The curriculum gives an opportunity for students and the faculty to interact regularly helping students develop a multi-dimensional thinking technique.



The teaching faculty comprising of 265+ members, including 33+ PhD holders, are available to guide our students 24x7. These faculty members, including Authors, Industry Experts, Entrepreneurs, Researchers, Patent holders from IITs, BITS, NITs etc strive continuously to ensure our students are exposed to various opportunities in life.

In addition to recruiting some of the best minds as our Faculty members, we also work towards training them and equipping them with necessary tools for excellence. Our associations with NPTEL, ICT Academy, IIT Bombay, IIT Madras, IIT Kharagpur, Swayam Prabha, Coursera ensure the trainings are in place to train the faculty members, ultimately benefiting the students.



Infrastructure

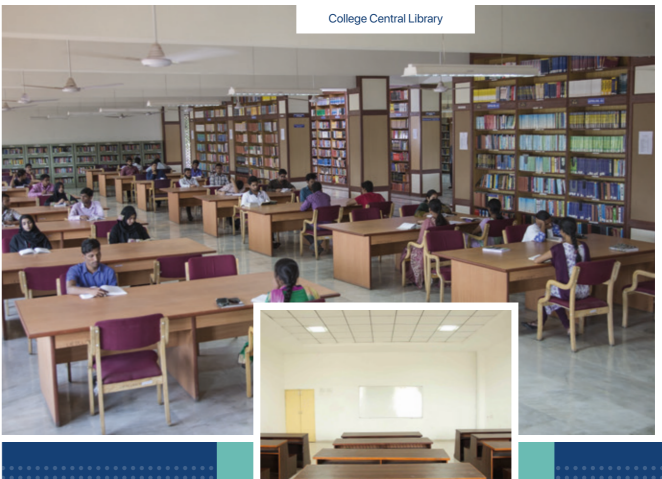
We provide quality infrastructure to our faculty and students that facilitates a unique learning and teaching experience, in turn enabling them to garner knowledge beyond syllabus. Few of the unique facilities on campus include:

- SMART CLASSROOMS with touch screen boards and projectors for next level of teaching
- Extensive library with over 27,000 books, 12,500+ e-journals & 170+ National and International journals,
- 1100+ e-books, 1000+ teaching videos along with a digital library
- Over 1000 computers with 70 Mbps Internet
- E-classrooms and Department Seminar Halls for department level events
- State-of-the-art Laboratories for Industrial Research & Consultancy projects
- Wi-Fi enabled campus with CCTV coverage for added security
- Use of College infrastructure for Research Activities & Industry Consultancy Assignments by companies such as GHMC, Tata Consultancy Services, National Testing Agency, Prometric, BMR Projects, Dr. Reddys etc. testify the quality of Infrastructure on offer at the campus.









Smart Classrooms



Research & Consultancy

Innovation is one of the key aspects that helps in students learning and implementing the Teachings at Lords. Every student is motivated by their faculty members to work on projects and propose innovative solutions to challenges plaguing the society today. This has led to over 4+ Research patents, 6+ Books published, 200+ papers published in the Academic Year 2019-20.

In addition to the Academic Research, the college is also among the few Engineering Institutions in Hyderabad that is generating consulting revenues of over INR 50,00,000/- annually from different sources. We are the only Muslim Minority Engineering Institution in Telangana that has been selected for Third Party Quality Control works by GHMC. Impressed by the quality of the works, GHMC has given extension for 3 years in a row for the project. Our Infrastructure is also used for Online examinations by TCS, Prometric, Aptech and other renowned Organizations.

Few of the key achievements of Research and Consultancy at Lords include

- GHMC Works worth over INR 200,00,00,000/- have been supervised by the Institution in the last 2 years
- Innovative projects developed by students for tackling Covid-19 situations include Drone Sanitizer, Mist Sanitizer, Touchless Sanitizer, Currency Sanitizer, etc.
- Centre for IC Engine research in the process of getting approved as a Research Centre by Osmania University
- Design of Sewerage Treatment Plants, Rural Roads, Bamboo Reinforced Concrete Structures, Low Cost Housing, Spherical Bikes, Water from Air, Electric Mobility, Smart Helmet, Dual fuel motorbike, Helicopter, etc. are some of the other noteworthy projects developed in the current Academic Year
- 2nd and 3 rd Prize Rural Innovators Start-up Conclave organized by NIRD in Drinking Water and Sanitation Category – Sept. 2019
- Student team selected to represent Telangana at National Level
 Quad Bike Challenge in Hyderabad March 2019
- Student team selected to represent Telangana at National Level Electrical Kart Championship in Bhopal – April 2019





Entrepreneurship

E-Cell at Lords is one of the most vibrant student communities in Hyderabad that works towards having a positive impact on the Society. The Student run cell is a place for all those who think differently and who avoid taking beaten paths and believe in leaving trails in all walks of life. It aims to manifest the latent Entrepreneurial spirit of young students. In addition to making one worthy of opportunities, it also works in facilitating resources such as seed, funding mentoring, networking with other entrepreneurs, frequent interactive sessions and competitions. Few of the companies started by students under our ECell include.

























Campus Life

At Lords, there is a firm belief that it is easier to groom one's personality when they learn while doing it. There are many student run clubs that are in place for students to take charge and lead in getting things done. Every Department has a Professional Student run Association with office bearers and teams to organize and coordinate for various events.





The following is the list of Professional Clubs

- ACE Computer Science & Information Technology
- MEGSO Mechanical Engineering
- ELEKTRA Electrical Engineering
- ANIONS Electronics & Communication Engineering
- TAMEER Civil Engineering
- PETRONAS Petroleum Engineering
- SYNERGY Management

In addition to the Professional Clubs, the Institution also runs clubs to mould students' interests.

Student run clubs in the Institution include

- Orators Club (Presentation Skills)
- Scholastic Tutelage (Writing Skills)
- Leading-Edge Rivulets (Literature Review)
- Photography Club
- Blockchain Club
- Robotics Club
- Technology Club
- Ek-Kahani Club
- Social Club
- Women Entrepreneurs Club
- Talkspiration Club
- Landscaping Club



Sports

Lords firmly believes that a healthy mind needs a healthy body. Steps have been taken to ensure that the students are given opportunities to play and relieve their stress. In addition to organising various Intra college events, Students are encouraged to participate in Inter-College and Inter-University tournaments. In addition to representing the University, our students have also played for India in International Competitions.

Few of the sports in which our students have excelled include Cricket, Football, Judo, Chess, Badminton, Table Tennis, Bodybuilding etc. Self-defence classes are also held for Girl Students on campus. They are trained by an Internationally recognised Coach in Judo.

Sports facilities available in the Institution include



Cricket



Football





Table Tennis



Carrom







The college football team is considered to be one of the best among all the Affiliated Institutions of JNTUH and Osmania University.



A statewide football tournament inaugurated on campus by

Prof.C Venugopal Rao Garu

Director, Academic Audit, Osmania University.

Prof.B.Sudhakar Reddy Garu

Joint Director, Academic Audit, Osmania University.



Transport Facility available from all parts of the city. TSRTC Bus facility available to campus.

EAMCET / PGECET / ICET CODE: LRDS



Corporate Office

Lords Institute of Engineering & Technology,

3rd Floor, Above KFC Building, Pillar No. 4, Mehdipatnam Hyderabad - 500 028. Tel: 040-66253641 / 42. Email: vc@lords.ac.in

Website: lords.ac.in

College Campus

Lords Institute of Engineering & Technology,

Sy. No. 32, Himayath Sagar, Golconda Post, Near TSPA Junction, Hyderabad - 500091. Tel: +91-6309012442 / 43 Email: principal@lords.ac.in

8 kms from Mehdipatnam