

CODE: LRDS

Lords Institute of Engineering and Technology is ranked in the 101-150 Band in NIRF Innovation 2023 as per the National Institutional Ranking Framework, Ministry of Education, GOI



SINCE- 2003

Ranked 18th among the Best Private **Engineering Colleges in** Telangana by the Times of India 2023 rankings

Ranked 24th among the Best Private **Engineering Colleges** in Telangana by magazine, 'The Week', 2023 edition



LORDS

Institute Of Engineering and Technology

Sy. No. 32, Himayathsagar, Golconda Post, Near TSPA Junction, Hyderabad - 500 091

CA Basha Mohiuddin Founder & Chairman

From the chairman's desk

LORDS is leveraging its expertise and capability to nurture the institute as one of the best in the country. Our perspective of learning is through initiation, exploration, and experimentation in a scientific environment. LORDS was founded with a mission to promote excellence in the field of technical education and to provide quality training on the bedrock of societal values. We endeavour to develop thought leaders and present the global community with capable and new-age engineers.

Our campus is a rare blend of a serene environment, well-equipped infrastructure and an experienced faculty enriched with technical knowledge. It's my solemn hope and earnest wish that our diligent students will bring honour and glory to our Institution and prove themselves worthy citizens of this great country.

Let your days at LORDS be highly rewarding!

Passionate educationists

LORDS is governed by distinguished professionals who have been steering LORDS to heights of fame & excellence. LORDS strives to educate students for lives of leadership and purposeful contribution to society by driving value-based education and scientific spirit.

The Chairman, Mr. Basha Mohiuddin is a Law graduate by educational qualification and a Chartered Accountant by profession. His Chartered Accountancy firm in Hyderabad has been successfully serving clients for over thirty-five years. Education has been a subject close to his heart and apart from a professional interest in Finance, he has deep-seated interests in Construction, Consulting and Trading sectors. He also serves as Director in several private and public limited companies. He is a Trustee and Honorary Member of several charitable and religious trusts, Chairman of BMR Projects Limited & Coherent Infrastructure Solutions Pvt Ltd, Managing Director of Elite Estate Pvt Ltd & TMR Consultancy Pvt Ltd. He is an example of the persevering human spirit of enterprise.



Guiding Philosophy

OUR VISION & MISSION

LORDS strives continuously for excellence in professional education through quality, innovation and teamwork and is poised to emerge as a premier institute in the state and the nation.

- To impart quality professional education that meets the needs of the 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 the enhancement of knowledge in both fundamental and applied areas of engineering and technology.
- To forge mutually beneficial relationships with government organizations, industries, society and alumni.



Advent of LORDS

Commencing in 2003, Lords Institute of Engineering & Technology (LIET) has charted an impressive journey of over two decades, metamorphosing into a leading Muslim Minority Institution in Telangana today. Affiliated with Osmania University, LORDS is the leading Autonomous Institution for Minorities in the State accredited with NAAC 'A' Grade and NABL Accredited Laboratories. All eligible courses are accredited by the NBA. We are also ranked the best Muslim Minority Institution under the Atal Rankings of Institutions on Innovation Achievements (ARIIA), 2021, Government of India.

From humble beginnings with about 180 students, LORDS has today evolved to 4000+ strong student community pursuing various programs such as B.E., M.E. and MBA. The student body represents more than 20 states of India and over 15 Nationalities from across the African and Asian continents. In the past 20 years, over 9000+ students have graduated from LORDS and are pursuing successful careers in reputed sectors across the world. LORDS offers various Bachelor and Master Programs for all streams of education with a well-structured curriculum and practical training.

LORDS is the only Muslim minority Institution having the approval to admit Students from Foreign countries (PIO) and NRIs in Telangana. We have the highest student intake among all the Muslim Minority Engineering Institutions in India.

Admissions to all courses conform to the guidelines issued by Central Government and State Government from time to time.

9000+ alumni network







Maximizing Education by Autonomous Status

Degree awarded by OSMANIA UNIVERSITY

- By using academic freedom, LIET has designed the curriculum and syllabus in consultation with Professors of Osmania University, industry experts, and Professors from other reputed Universities to meet the industry demands.
- We have introduced Skill Development Courses such as Basic Python and Advanced Python courses in the second year for non-CSE branches (ECE/EEE/ME/CE) as part of the curriculum to gain hands-on experience in programming and meet industry needs.
- Students can opt for a minor degree in any other stream of Engineering by finishing a few additional credits.
- Students are provided with multiple opportunities for internships at various Industries, MNCs, R&Ds establishments, and Government & Public Sector Laboratories.

- Students are trained in cutting-edge technologies like Artificial Intelligence, Machine Learning, Deep Learning etc., to enable them to become industry-ready by the time they finish their final year.
- Tie-ups with DELL Technologies and Intel Systems enable students to get the benefit of working in the industry while studying. Dell has established a Centre of Excellence at LORDS
- In the fourth year, CRT is once again imparted to make students industry-ready to be employable.
- The goal is to ensure every student graduates with a job on-hand.
- Examination and Evaluation systems within the campus account for genuine results & ranks of the students.

The NEXT-GEN Courses

UG Courses

B.E. (Bachelor of Engineering)	No. of Seats
1) Computer Science & Engineering	300
2) Computer Science & Engineering (Artificial Intelligence and Machine Learning)	180
3) Computer Science & Engineering (Data Science)	180
4) Information Technology	180
5) Computer Science	60
6) Electronics & Communication Engineering	120
7) Electrical & Electronics Engineering	30
8) Civil Engineering	60
9) Mechanical Engineering	30

Total 1140 Seats

PG Courses

M.E. (Master of Engineering)	No. of Seats
1) Computer Science & Engineering (CSE)	36
2) Structural Engineering (CE)	36
3) Construction Management (CE)	18
Total	90 Seats
МВА	No. of Seats
1) Finance / Marketing / HR / Information Technology	240

Distinguished Accreditations of LORDS

- Conferred Autonomous Status by University Grants Commission (UGC) from AY 2021-2022 to 2030-31 & empanelled in the UGC 2F list
- Accredited by the National Board of Accreditation (NBA) in March 2020, Feb 2018 & 2012 for B.E. programs in CSE, ECE, EEE and Mechanical. And also in 2023 for Civil Engineering.
- Accredited by the National Assessment and Accreditation Council (NAAC) with an 'A' grade with validity for five years up to 2026 (2 times).
- Accredited by National Accreditation Board for Testing and Calibration Laboratories (NABL) for Consultancy Works in Civil Engineering.
- Global recognition of the Degree awarded is instrumental for Higher Education and Residency Visas. (Refer to Dubai and Kuwait visa guidelines).

Rankings and Attainments

- Lords Institute of Engineering and Technology is ranked in the 101-150 Band in NIRF Innovation 2023 in conformity with the National Institutional Ranking Framework, Ministry of Education, Government of India.
- Best Ranked Muslim Minority Engineering Institution from Telangana in Atal Ranking of Institutions for Innovation and Achievements (ARIIA).
- Ranked 18th and 24th respectively among the Best Private Engineering colleges in Telangana, by the 'Times of India' rankings 2023 and 'The Week' 2023 edition.

The Erudite Preceptors

- 290+ faculty drawn across various branches of Engineering, Management and Sciences are with LORDS, including Professors, Associate Professors and Assistant Professors ratified by Osmania University.
- 44+ faculty members with PhDs from IIT, NIT, and State and Foreign Universities. More than 56+ members are on the anvil of completion. 2 members of the faculty have fellowships from UK & USA
- 400+ publications have been published in the last five years in top-grade journals by the faculty.
- 22+ faculty members have published books and book chapters with reputed publishers.
- 45+ patents published by faculty members and students in 2020-22 alone.
- 10 faculty members are acting as PhD supervisors and 20 are serving as reviewers in International Journals published by Elsevier, Wiley, Springer, etc.

















LORDS Over A World of Plenty

- 3 Lakh+ sq. ft. built-up area for academic and nonacademic learning for the students.
- Classrooms and Seminar Halls equipped with Smart Boards, LCD Projectors and Video Conferencing facilities.
- Wi-Fi enabled campus with 2.4 GBPS internet facility, 1200+ latest configuration computers and automation software for online access to student performance.
- SWAYAM NPTEL local chapter in association with IIT-Madras, SWAYAM PRABHA in collaboration with IIT-Kharagpur, Remote Center of IIT-Bombay to conduct MOOCs, STTPs, FDPs, etc.
- One of the biggest libraries in twin cities with 9,589 titles, 37,259 volumes, 5342 e-Books, 26000+ e-Journals, 144 print journals and 1618 CDs collection, and a 30-seat digital library for access to e-resources. It is

- one of the few libraries with a National Digital Library of India membership.
- Food courts and spacious canteen with a capacity of 500+ students, provides hygienic and delicious food and is certified regularly by the Food Safety Inspector.
- Corporate-style facility for a startup, including co-working space of 5,000 sq. ft., ideation rooms of 1,500 sq. ft. and maker space of 3,000 sq. ft. for manufacturing.
- Studio room for recording video lectures with open access to all students.
- Centre of Excellence in Artificial Intelligence (latest configuration of 60 systems in collaboration with Dell and Intel with an expenditure of ₹70 lakhs+, 3D printing, Cyber Security, IC engines and Building Material testing.

— 1200+ — COMPUTING FACILITY

60+ LABORATORIES 60K+ BOOKS & JOURNALS 44+ PhD FACULTY

Our sights are trained on you

At LORDS, we believe that it is our responsibility to support our students to excel in whatever path they choose. Elaborately planned activities are conducted to help them them develop their life skills, secure career opportunities, mould their entrepreneurial mindset, expose them to global education avenues, and train them on cutting-edge technologies and networking opportunities with the who's who of the industry.



A Helping Hand to Higher Education

The Global Education Cell, headed by a senior faculty member, strives to enlighten students about higher education opportunities in various countries. The Cell conducts seminars and organizes education fairs in collaboration with Universities drawn from across the world. Facilitates coaching for IELTS and organizes Q&A sessions with immediate senior students pursuing Master's programs in top-notch universities. For the students interested in pursuing their Master's program in India, relevant events are organized by the Cell.

Industrial Industriousness

At LORDS, one of the key areas of focus for a student's development is organizing seminars and industrial visits. The goal is to supplement the classroom teaching. The seminars are conducted keeping in mind the pace of the learners and meeting different objectives from each event. The speakers at these events are Industry stalwarts, renowned Academicians or successful Alumni members.



Student Mentoring

One senior faculty is assigned as Mentor to 20 students to track their development, counsel them if need be, and communicate the same to their respective parents. Responsibility includes driving student participation in academics, co-curricular and extra-curricular activities.

Positioning You where you belong!



Few of the students who got placed in Top MNCs in 2022-23



Amatun Noor Sadaf 20HO



Intelipaat - 7.50 LPA



Arselan Ahmed Khan





Mr. Md Osman

XPANSURE Expansure - 4.2 LPA



Md Saqlain

Q-Spiders - 3.50 LPA



Ayesha Khatoon **NTT Data** NTT DATA - 3.00 LPA



Rabab Fatima ntelliPaat Intelipaat - 7.50 LPA



Mohd Ismail INMÖVIDU Inmovidu - 7.25 LPA

Mohd Anas



Planet Spark - 6.25 LPA



Ishita Avinash Punjani TAP/TAP



Rasha Anjum CONSULTANCY SERVICES TCS - 3.40 LPA

Zip Zap - 3.60 LPA



V. L. Satyanjali Devi NTTData NTT DATA - 3.00 LPA



Md. Siraj Uddin ntelliPaat Intelipaat - 7.50 LPA



INMOVIDU Inmovidu - 7.25 LPA

Syed Amjad



Syed Mohd. Hasan +i. HEXAWARE Hexawear - 6.00 LPA



Ahmed Aiyaz Uddin **MO7CHIS** MOSCHIP - 3.50 LPA



Ihtezaaz Hussaini **Movate** Movate - 3.20 LPA



Rumeza Fatima FACE Prep

FACE prep - 3.10 LPA



Mirza Akramullah ntelliPaat Intelipaat - 7.50 LPA



Md. Omer Farooq Planet Spark - 6.25 LPA



Syed Abdul Mannan APXORAPXOR - 4.50 LPA



Azmath Khan Q-Spiders - 3.50 LPA



Mir Saif Ali **NTT Data** NTT DATA - 3.00 LPA



Shakoor zeeshan Spiders Q Spiders - 3.00 LPA

Best Placements Among Muslim Minority Engineering Institutions in Telangana

PLACEMENTS STATISTICS FOR THE YEAR 2022-23

253+ STUDENTS PLACED 45+

COMPANIES' PLACEMENT OPPORTUNITIES

IS THE HIGHEST PACKAGE

7.5 LPA

IS THE 2ND HIGHEST PACKAGE

THE GOAL IS TO ENSURE EVERY ASPIRING STUDENT GRADUATES WITH A JOB IN HAND

Research & Development (R&D)

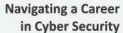
Research at LORDS is driven by the consistent efforts of experienced faculty members and students. Students' involvement in research benefits them when they apply for higher education abroad.

LORDS has partnered with renowned companies such as Intel Corporation, Dell Technologies, PayPal, and Microsoft to organize student development programs covering various subjects. Additionally, the Institution has twice received funding of ₹3 lakhs from AICTE for a two-week faculty development program. In the past two years, LORDS has witnessed the publication of over 400 research papers and the filing of 55 patents. We have also established Centers of Excellence in AI, 3D printing, Cyber Security, IC Engines, and Building Material testing.



200+ RESEARCH PAPERS IN 2022

Students are trained in cutting-edge technologies like AI, Machine Learning, Deep Learning, etc., by the faculty of LORDS and also by external guests, enabling them to become industry-ready by the time they finish their final year. Also, tie ups Dell Technologies and Intel Systems enable the students to get the benefit of working in the industry while they are in the institute itself.







Seminar on the Role of AI in Education







Awareness on Security Professionals as per Indian Standards

Few of the student innovations on campus



Automatic Dosa-Making Machine



Remotely Operable Multifunction Agriculture Apparatus



Remotely Controlled Robotic Arm with monitoring



IOT Based Solar E-Uniform for Soldiers

Industrial Consultancy

- Consultancy Services offered to GHMC by Civil Engineering Department; Contract extended for the sixth time since 2018 and students are given on-site training.
- Other clients include L. V. Prasad Eye Institute, Dr Reddy's Laboratories Ltd., Sagar Cements Ltd., Chettinad Cements Ltd.,
 Vasant Chemicals Ltd., Everest Organics Ltd., Recipharm Ltd., Aurobindo Pharma Ltd., Artemis Biotech, Granules India Ltd., etc.
- Lords Audyogic Centre, driven by a consortium of engineers and intellectuals has been started on the campus to offer training services to industry under the supervision of technical consultants.
- The Institution's infrastructure is being availed by the National Testing Agencies, Tata Consultancy Services, Prometric etc. for conducting National & State Level Competitive Examinations including NEET, EAMCET, ECET, IIT JEE, GATE, PGCET, ICET, LAWCET and other competitive tests conducted by NTA. World-class infrastructure on campus allows for an impeccable record in the conduct of exams.



20+ YEARS OF EXPERTISE



Value Based, Caring Quality Education

In response to the increasing demand for Engineering Education, LORDS envisages training proficient engineers and technocrats who can contribute to the remarkable advancements made by our country in Science and Technology. As a result of this surge in demand, LORDS has become one of the top Muslim Minority Autonomous Engineering Institutions in India. Our Campus boasts well designed classrooms, fully equipped laboratories, workshops, modern computer centres, and a well-stocked library, which rivals the finest facilities available elsewhere.

• Mould Young Talent for Higher Endeavours • Meet The Challenges of Globalization • Commit for Social Progress with Values and Ethics • Orient Faculty and Students for Research and Development • Emphasize Excellence In All Disciplines • Personality Development Classes • Ethics Workshops



Smart Class Rooms at LORDS



Prayer Room at LORDS



Computer Laboratory at LORDS



Computer Laboratory at LORDS



The campus has sports facilities for Cricket, Football, Basketball, Wrestling, Kabbadi, Badminton, Volleyball, Handball, Chess, Carroms, Table Tennis, Judo, Taekwondo etc. Our students represented the Country and the University in International & National Sports competitions.

Students have won and participated in several events. A few of the student achievements include:

FOOTBALL

Mirza Ishaq Ali Baig, CSM Department, 2nd year was selected by the Club of Football & Fuenlabrada's (Spain) for an official training test with the soccer team and an opportunity to stay with them.

POLO -

Mohammed Masroor Hussain, IT
Department, 2nd year represented LORDS
at "Nasr Polo Republic Day Arena Polo
challenge" on 29th January 2022 & won
Gold Medal.

WRESTLING

LORDS hosted inter-college wrestling tournament for men and women in Dec 2022 and a total of 800+ students participated from 75 colleges. Students of LORDS won 2 gold, 4 silver, and 6 bronze medals.

BOXING

Shaik Niyazuddin, 1st Year, Mechanical Department won a Gold Medal in District Level Boxing Tournament held at Nellore (A.P) on 21st Feb 2022.

BODY BUILDING

Khwaja Ruknuddin, 2nd Year, MBA participated in the All India Inter University Body Building Tournament held on 22nd February 2023 at Mangalore, Karnataka.

GOLF

Syed Safder Hussain, 4th Year, IT Department participated in the TATA Steel Professional Golf Tour of India - 2023 at Jamshedpur on 18th January 2023

















Revving up your Startup



TBI Students Interacting with KTR Sir at T-HUB

15+ STUDENT STARTUPS

WELCOME TO THE NEXT LEVEL NEGOTIATING TO THE NEXT LEVEL

Entrepreneurship Development Cell (E-CELL)

E-Cell at LORDS is a student driven body focussing on promoting an entrepreneurial mindset within the student body. The activities conducted aim at imbibing problem-solving skills and exposing students the real-world challenges of being a job creator. The Institute Innovation Council of Govt. of India has awarded Lords with a 3-star rating, among the highest-rated colleges in Telangana, for its efforts in promoting Innovation on campus.

Our vibrant student community also hosted IIT Mumbai's Annual E-Cell Event in Hyderabad. A few of our teams were selected to represent at the National Level Tournament in Mumbai.

Regularly students are motivated to compete in various competitions. 9 students were mentored to get selected for the National Level Yukthi platform. Girl students are encouraged to take up entrepreneurship. LORDS also conducts the 'Idea of the Month' competition with a prize of INR 10,000/- given to students who register their startups.

Technology Business Incubator (TBI)

Our in-house Technology Business Incubator acts as a support system for those who have reached advanced levels of their startup journey.

Around 15 startups are currently under in incubation mode.

Seed grants up to $\P15$ lakhs per startup and financial assistance up to $\P1$ crore.

5000 sq.ft co-working space with shared conference rooms, workstations, seminar hall, studio facility, etc.

OUR STARTUPS

























National Service Scheme (NSS)

Lords Institute of Engineering and Technology & its NSS Unit provide hands-on experience to young students in delivering community services, thereby imbibing responsibility towards social service at an early age.

Activities in the current academic year, 2022-23:

- Elocution Competition on the eve of National Education day
- Motivational Speech on Attitude The Essence of Better Tomorrow and Parents' Values
- National Constitution Day Celebrations & National Youth Week Celebrations 2023
- · Clothes collection and donations drive
- Awareness programme on Examination Fear Management to Don Bosco School at Badlaguda.
- Road Safety Awareness & Cyber Security Awareness Programmes
- Turkey Syria Earthquake Emergency Appeal Fund Raising Camp (a cumulative donation of 2 lakhs from students and management of Lords).

The Management of LIET has spent more than ₹7 Lakhs for two consecutive years in these activities. In every activity, on average 400+ NSS Volunteers actively participated with their full commitment towards each activity, making it a grand success.



Clean India Campaign



Clean India Campaign



Distribution of Essentials



Free Dental Checkup



Free Dental Checkup



Motivational Lecture on Attitude



Student Awareness Program



Turkiye Emergency Appeal



Winter Blankets & Food Distribution



Best Product from Waste



Exam Anxiety Awareness Program @ School Students



Free Health Checkup Camp



ELOQUENT ARTICULATION OF TALENTS

Student Clubs & Chapters

Along with various social clubs, the college also has professional society student and faculty chapters on campus that help students in conducting various events. These chapters also help students in various intercollegiate technical fests and competitions and also expose them to the latest in the Technical sector.













Department Clubs

ACE - CSE, IT, AI & ML, DS

MEGSO - Mechanical Engineering

ELEKTRA - Electrical & Electronics Engineering

ANIONS - Electronics & Communication Engineering

TAMEER - Civil Engineering

SYNERGY - Management Studies

ITSA - Information Technology

Orientation Day 2022

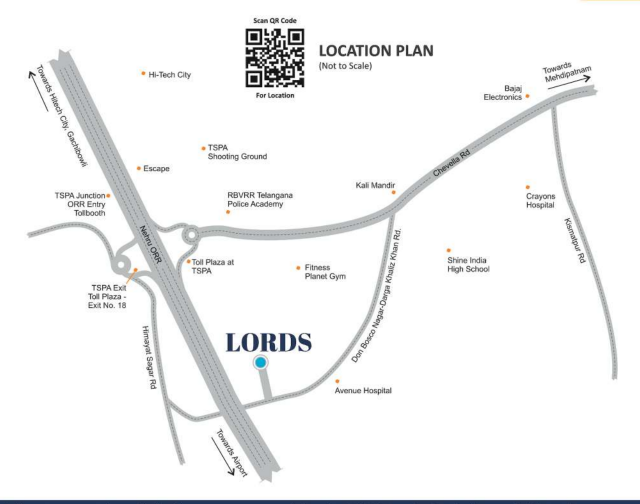


22+ Student Clubs

Student CLUBS

- ORATORS CLUB
- SCHOLASTIC TUTELAGE
- TAGMEMIC ARGOTS
- LEADING-EDGE RIVULETS
- SPEAKERS CLUB
- DEEP TECH CLUB
- PHOTOGRAPHY CLUB
- BLOCKCHAIN CLUB
- ROBOTICS CLUB
- TECHNOLOGY CLUB
- EK-KAHANI CLUB
- GABFEST FAIRE
- SOCIAL CLUB
- WOMEN ENTREPRENEURS CLUB
- TALKSPIRATION CLUB
- LANDSCAPING CLUB
- ECOPRENEURS CLUB
- GOOGLE DEVELOPERS STUDENTS CLUB





College transport is available from every corner of the city. TSRTC Bus facility is also available to the campus.

15 Minutes Drive from Mehdipatnam, Attapur & Gachibowli-



Visit us:

For Admissions Contact:

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Lords Institute of Engineering and Technology

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