

ABOUT MLRITM

Marri Laxman Reddy Institute of Technology and Management (MLRITM), Hyderabad was established in 2009, by a devoted group of intellectuals, eminent professionals and industrialists, having a long and outstanding experience in educational field with a mission of spreading quality Education among students.

Ever since its inception, it has transformed itself into a truly premier interdisciplinary technological institute and the college carved a niche for its unique infrastructure with a built-up area of three lakh square feet, having well ventilated classrooms, state-of-the art laboratories, well maintained outdoor & indoor sports and games facilities.

The faculty are nationally and internationally recognized for its portfolio of high-quality education applied & theoretical research and rigorous analytics that prepare the students for global leadership positions. MLRITM recruits only distinguished academicians, research scientists and experienced faculty who have been carefully chosen from a pool of IITs, NITs, Universities and research organizations

VISION OF THE INSTITUTE

To establish as an ideal academic institution in the service of the nation, the world and the humanity by graduating talented engineers to be ethically strong, globally competent by conducting high quality research, developing breakthrough technologies, and disseminating and preserving technical knowledge.

MISSION OF THE INSTITUTE

To fulfil the promised vision through the following strategic characteristics and aspirations:

A. Contemporary and rigorous educational experiences that develop the engineers and managers;

B. An atmosphere that facilitates personal commitment to the educational success of students in an environment that values diversity and community;

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C. Prudent and accountable resource management;

D. Undergraduate programs that integrate global awareness, communication skills and team building;

E. Leadership and service to meet society's needs;

F. Education and research partnerships with colleges, universities, and industries to graduate education and training that prepares students for interdisciplinary engineering research and advanced problem solving abilities;

G. Highly successful alumni who contribute to the profession in the global society.









MARRI LAXMAN REDDY - Chairman

Sri Marri Laxman Reddy, the founder Chairman of Marri Educational Group of Institutions has been in the field of education from the last 22 years with the aim of spreading quality education among children at the school & college level. Marri Laxman Reddy Institute of Technology & Management is the culmination of his dreams and was established during year 2009 by **Marri Educational Society**. He is also founder chairman of MLR Institute of technology, MLR Institute of Pharmacy & St. Martin's Engineering College and St. martin's schools at balanagar, chintal and malkajgiri. He is a veteran athlete of international repute.

MARRI MAMATHA REDDY - Treasurer

Mrs. Marri Mamatha Reddy, a person with remarkable abilities and great acumen and a dynamic leader. She is known to be the dynamic mentor of MLR Institute of Technology and Management who is always on the sprit to take the institute to newer levels in every aspect of an "Ideal Institution" and strives hard to make every dream a reality. The treasurer has a vision of establishing MLR Institute of Technology and Management as a brand. She is striving hard to initiate various industry-oriented programs for the benefit of the students and he envisions her student to be present at the top most position in the industry.

Dr. K VENKATESWARA REDDY – Principal

Dr.K Venkateshwara Reddy, M. Tech., Ph.D., MISTE, the Principal, Marri Laxman Reddy Institute of Technology & Management, is young & dynamic Professor of CSE. Engineering College and he has achieved an immense exposure in Academic, Research and Administrative spheres at reputed Engineering Colleges. **Research & Guidance**: He has published 32 research papers at National and International Level in the areas of Mathematical modeling and Computing Simulations such as advanced Numerical solutions for Thermos elasticity and in framing the innovative research explorations in Cloud computing, Network security, MANET and other emerging fields of computer science.

Dr. B Ravi Prasad – HOD

The department is headed by Dr. B Ravi Prasad, with teaching experience of 24 years. With his good research experience, guided many students and published research papers in thrust areas. He strives hard to various industry-oriented programs, which enables students to do internships and to get placement in reputed companies. Under his able guidance and dynamic leadership department has achieved zenith of excellence.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ABOUT DEPARTMENT

The department of Computer Science and engineering was established in the year 2010. Since then, the department has produced more than 500 graduates and 100 postgraduates. The department has a very strong faculty with 6 Professors, 9 Associates Professors and 32 Assistant Professors. The department of CSE offers an Undergraduate Program in CSE with an intake of 180 students and two P.G. Programs with an intake of 24 students in CSE. The department is actively engaged in Research in the areas of Cryptography and Network Security, Data Mining, Wireless Networks, internet of things [IOT] etc.

The department has highly qualified, dedicated and efficient teaching faculties and committed administrative staff in all disciplines. Laboratories such as Java Programming, Data Structures, DBMS, OS, Linux, Data warehousing & Data Mining, Case Tools and Web Technologies Labs are well equipped and designed in such a way so as to provide an industrial environment

The Department has got projects under various schemes such as DST, RPS etc. Various conferences and workshops were organized related to our field of study under the sponsorship of AICTE, CSI and other reputed organizations. The department coordinates and provides guidance to the students to pursue their studies. The faculty members of our department have published a number of research papers in referred journals like springer, IEEE, Elsevier etc.

Vision of the Department

To empower the students to be technologically adept, innovative, self-motivated and responsible global citizen possessing human values and contribute significantly towards high quality technical education with ever changing world.

Mission of the Department

To offer high-quality education in the computing fields by providing an environment where the knowledge is gained and applied to participate in research, for both students and faculty. To develop the problem-solving skills in the students to be ready to deal with cutting edge technologies of the industry. To make the students and faculty excel in their professional fields by inculcating the communication skills, leadership skills, team building skills with the organization of various co-curricular and extra-curricular programmes. To provide the students with theoretical and applied knowledge, and adopt an education approach that promotes lifelong learning and ethical growth.



Students Successfully Completed Salesforce Trail mixes



Recognized by Scientific and Industrial Research Organization (SIRO) Ministry of Science and Technology Govt of India



MARRI LAXMAN REDDY Institute of Technology and Management AUTONOMOUS CAMPUS EAMCET CODE : MLRS Dundigal, Hyderabad – 500 043, Telangana, India. Ph: 040 - 29556182, 9949774842, 9160404647, 7893147440

EAMCET CODE : MLRS



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MARRI LAXMAN REDDY Institute of Technology & Management

INDIA'S TOP ENGINEERING COLLEGES IN 2020

> ALL INDIA 110 (Private)



MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AN AUTONOMOUS INSTITUTION) (Approved by ANGTE, New Dehil & Affiliated to JNTUH, Hyderabad) Accretede by MRA and NAAC with X Grade & Recognized Under Sectoral() & 12(8)of the UGC act.1956 **TOP Rankings / Ratings**





MARRI LAXMAN REDDY Institute of Technology and Management

AUTONOMOUS CAMPUS Dundigal, Hyderabad – 500 043, Telangana, India. www.mlritm.ac.in Email: admissions@mlritm.ac.in, Ph: 040 - 29556182, 9949774842, 9160404647, 7893147440 Department of Computer Science and Engineering more than 86% Placements in Top Companies



INDIAN AIR FORCE DAY 8th OCTOBER

This day is celebrated for the inception of the Air Force in India to aid the Army that was fighting on the land. It's also known as "Bhartiya Vayu Sena".

<u>#Marri</u> Laxman Reddy Institute of Technology and Management (Autonomous)



Research and Development Centre





Venue: Auditorium, 4th Floor

Dundigal, Hyderabad – 500 043, Telangana, India.

Ram Gopal Mudigonda

Vice President at Birla soft

High-performance management executive with advanced technology experience with successful track record of delivering large scale engagements, leading diverse teams and heading operations.

* Effective and wholly accountable - Overcoming complex challenges through fast paced high-stake decisions in high-pressure environments using experience-backed judgment and innovation.

* Visionary thinker with global perspective and entrepreneurial drive

Expertise : IT Delivery and Operations management, Technology management and Coe based delivery, Setting up customer specific ODCs and delivery centre

Photo Graphs of Student Presents in the Industry Expectations from New Age Engineers





Annual Technical Fest

Annual day is a very important for students, teachers, parents, schools and colleges. It is the day that marks the outcome of the whole year and how students are being developed all round. Effective anchoring script is also its important part to make the function successful and memorable.



OBJECTIVES OF TRAINING & PLACEMENT

Marri Laxman Reddy Institute of Technology & Management places special emphasis on experiential learning in the training process. Towards that end and to make MLRITM the favorite destination for all multinational companies the College has adopted a pedagogical practice that provides for enhanced learning opportunities through co-operation with industry, business, counterpart institutions and international experience.

