



MARRI LAXMAN REDDY INSTITUTE  
OF TECHNOLOGY AND MANAGEMENT

Autonomous



Empowering through  
Innovations



# Welcome to Your Future

Marri Laxman Reddy Institute of Technology and Management (MLRITM), Hyderabad was established in the year 2009 by a devoted group of eminent professionals and industrialists having a long and outstanding experience in the educational system with a mission 'Technical Excellence with Human Values'. It was founded under the aegis of the Marri Educational Society, which has been a cornerstone of quality education for over three decades, and has gradually transformed itself into an integrated multi-disciplinary technological institute.

MLRITM is a premier private autonomous institution approved by the All India Council of Technical Education (AICTE), New Delhi; permanently affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH), Hyderabad; accredited by NAAC with an 'A' Grade and its core engineering courses are NBA accredited.

The founders and administrators of MLRITM are true academicians who are committed to helping the students to achieve their potential in the education, research, and employment world of this exciting new millennium. They bring together almost thirty years of engineering, management, and secondary education experience. Their backgrounds include teaching, research, and professional training. The main focus of the institute is ensuring curriculum quality, the delivery of pedagogical services, and ultimately, the student success. Our philosophy is that everyone has a claim to education to better their life, advance their career, and reach their desired level of personal success.





## Your Journey to Innovation and Success Begins Here

Marri Laxman Reddy Institute of Technology & Management (MLRITM), Hyderabad, established in 2009 under the Marri Laxman Reddy Educational Society, is a premier autonomous institution dedicated to quality engineering and management education.

Located at Dundigal, Hyderabad, MLRITM offers a dynamic academic environment supported by experienced faculty, modern infrastructure, and strong industry collaboration. The institute follows an Outcome-Based Education (OBE) framework, emphasizing innovation, research, and experiential learning to enhance student competence and employability.

MLRITM offers Undergraduate (B.Tech) and Postgraduate (M.Tech and MBA) programs aligned with evolving industry needs. The institute is AICTE-approved, affiliated to JNTUH, NAAC 'A' Grade accredited, and holds NBA Tier-I accreditation for eligible programs—reflecting its commitment to excellence and continuous improvement.



# A PLACE WHERE AMBITION MEETS OPPORTUNITY

## Vision

To be an ideal academic institution by graduating talented engineers who are ethically strong, competent, and proficient in quality research and technologies.

## Mission

The mission of the institute is to achieve its vision by delivering rigorous educational experiences that develop competent engineers, creating a supportive environment that enables student success, designing programs that build global awareness, communication, and leadership skills, and fostering strong partnerships with institutions and industry to prepare students for interdisciplinary research and professional challenges.

## Commitment

At Marri Laxman Reddy Institute of Technology and Management (MLRITM), we nurture technically proficient and ethically grounded engineers through value-driven education.

Our student-centric ecosystem fosters academic excellence, innovation, and experiential learning. Guided by expert faculty and industry-aligned curricula, we prepare graduates to lead with confidence. MLRITM empowers minds to create impact and advance society.

At MLRITM, we nurture technically proficient and ethically responsible engineers through value-driven education. Our student-centric ecosystem promotes academic excellence, innovation, and experiential learning. We empower graduates to lead with confidence and create meaningful impact in society.





# YOUR ROOT TO SUCCESS

Industry integrated curriculum aligned

Robust industry–institute collaborations and professional certifications

Strong emphasis on project-based and experiential learning from the first year

Support for student startups and product innovation through seed funding

Hands-on training in Industry 4.0 and digital technologies

Interdisciplinary hackathons, coding contests, and innovation challenges

Centres of Excellence in cutting edge technologies

Proven placement success with over 90% placement record

# ACADEMIC EXCELLENCE

**65+**

Faculty with PhD

**20+**

Industry mentors

INNOVATION  
ACHIEVEMENTS

**70+**

IPR Generated

**75+**

Entrepreneurship  
Activities

**10+**

Centre of  
Excellence

**12+**

Industry oriented  
Certification Courses

**25+**

Competitions &  
Hackathons

**10+**

Innovation  
Supported

# RESEARCH & DEVELOPMENT

**800+**

Research  
Publications

**18+**

Funded  
Research Projects

INCUBATION  
FACILITIES

**8+**

Student Startups

**25+**

Products  
Development

**741+**

Lakhs  
Research Grant

**5+**

Inventions  
Commercialized

**20+**

SEED Fund  
Supported

**10+**

Spaces available  
for Startups

COMPREHENSIVE  
TECHNICAL  
FOUNDATION

DISCIPLINARY  
MASTERY

INNOVATIVE  
PROBLEM  
SOLVING

RESEARCH  
AND  
ANALYTICAL  
INSIGHT

WHAT SETS  
US APART” IS  
THE FUTURE  
READY  
LEARNING  
ECOSYSTEM

DESIGN  
THINKING AND  
APPLICATION

COMMITMENT  
TO LIFELONG  
LEARNING

TECHNOLOGICAL  
PROFICIENCY

SUSTAINABILITY  
AND GLOBAL  
RESPONSIBILITY

ETHICS AND  
PROFESSIONALISM

EFFECTIVE  
COMMUNICATION

COLLABORATIVE  
AND LEADERSHIP  
SKILLS

# GLOBAL EXPOSURE



WOOSANG UNIVERSITY



SUAN SUNANDHA  
RAJABHAT UNIVERSITY



UNIVERSITY OF  
TENNESSEE AT CHATTANOOGA

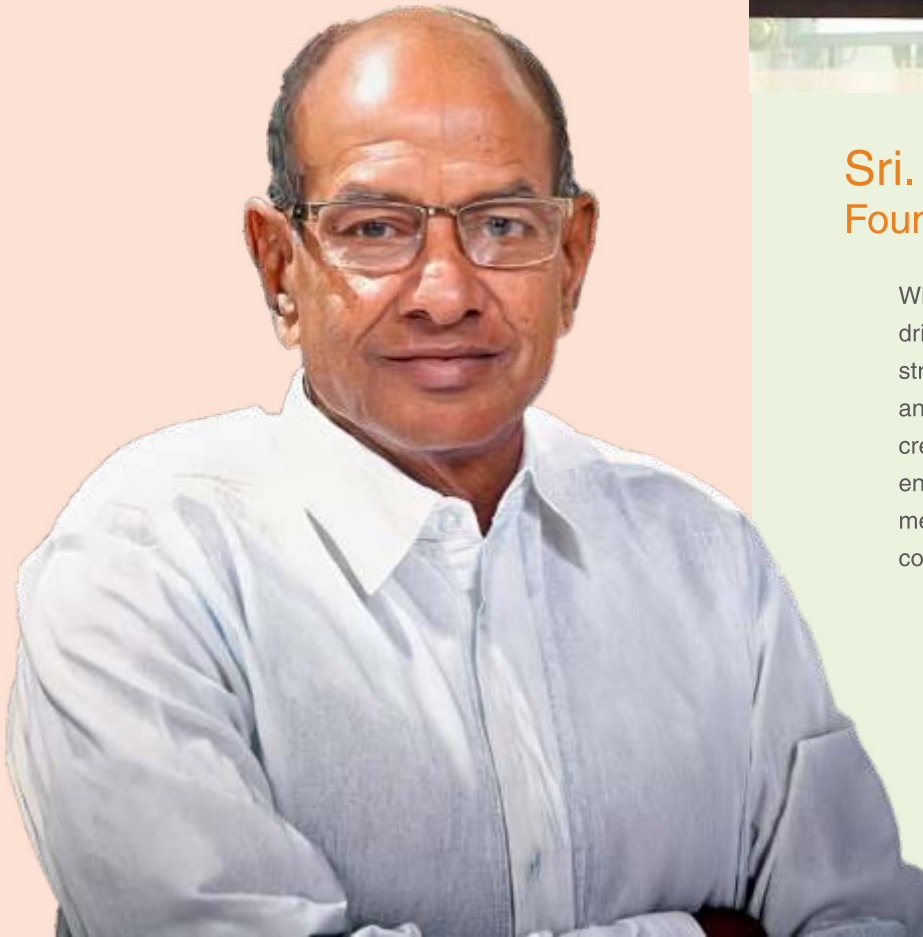


UNIVERSITY OF MALAYA

# VOICES OF LEADERSHIP

## Sri. Marri Laxman Reddy Chairman

Guided by the belief that “an educated nation is a prosperous nation,” we strive to build institutions that inspire curiosity, character, and purpose. At MLRITM, our focus is on empowering students with knowledge, values, and the confidence to lead with wisdom and responsibility.



## Sri. Marri Rajashekar Reddy Founder Secretary

With a clear vision and a systems-driven approach, we are committed to strengthening academic excellence and institutional integrity. Our goal is to create a progressive learning environment that prepares students to meet evolving global challenges with competence and clarity.



**Smt. Marri Mamatha Reddy**  
Treasurer

We believe that excellence is built on strong foundations of care, discipline, and support. By fostering a balanced environment of growth and responsibility, we ensure that every student receives opportunities to learn, develop, and succeed with confidence.



**Ms. Marri Shreya Reddy**  
Secretary

With a forward-looking perspective, we envision education as a transformative journey that nurtures intellect, creativity, and social awareness. At MLRITM, we are committed to shaping individuals who are adaptable, innovative, and ready to contribute meaningfully to the world



**Dr. P. Sridhar**  
Director

At MLRITM, we believe in nurturing well-rounded individuals prepared for a dynamic world. Our focus extends beyond academics to shaping confident, responsible, and future-ready professionals. Through a vibrant learning environment, global exposure, and continuous innovation, we empower students to grow, lead, and make a meaningful impact on society.



**Dr. R. Murali Prasad**  
Principal

MLRITM stands as a centre of academic excellence with a strong emphasis on quality education and holistic development. With dedicated faculty, modern infrastructure, and a student-centric approach, we nurture talent and encourage innovation. Our goal is to empower students with the competence, confidence, and values needed to succeed in their professional journey.

# ONE JOURNEY. MANY POSSIBILITIES.

At MLRITM, there is no single path to success only endless possibilities shaped around you.

Your journey begins with Admission, where aspirations find the right environment to grow and thrive.

Through Learning, you step into a dynamic world of knowledge, innovation, and real-world exposure. Beyond the classroom, vibrant clubs, technical societies, and co-curricular platforms help you explore your passions, build confidence, and discover your true potential.

As you evolve, opportunities expand into internships, research, global certifications, and higher education pathways—opening doors to specialization and global excellence. For those who dare to dream bigger, the ecosystem fuels entrepreneurship, transforming ideas into impactful ventures.

With continuous career guidance and skill development, you are empowered to choose your own direction—be it placements, higher studies, research, or startups.

At MLRITM, you don't just follow a path—you create your own story, emerging as a confident, future-ready professional prepared to lead and make a difference in the world.



# Courses Offered

## B.Tech Programs

1. Computer Science and Engineering	480
2. CSE – Artificial Intelligence & Machine Learning	180
3. CSE – Data Science	180
4. Electronics and Communication Engineering	180
5. Electrical and Electronics Engineering	60
6. Mechanical Engineering	60
7. Civil Engineering	60

## M.Tech Programs

1. Computer Science and Engineering	18
2. CAD/CAM	12
3. Embedded Systems	06
4. Structural Engineering	06
5. Electric Vehicle Technology	06

## Management

1. Master of Business Administration	60
--------------------------------------	----



# COMPUTER SCIENCE & ENGINEERING

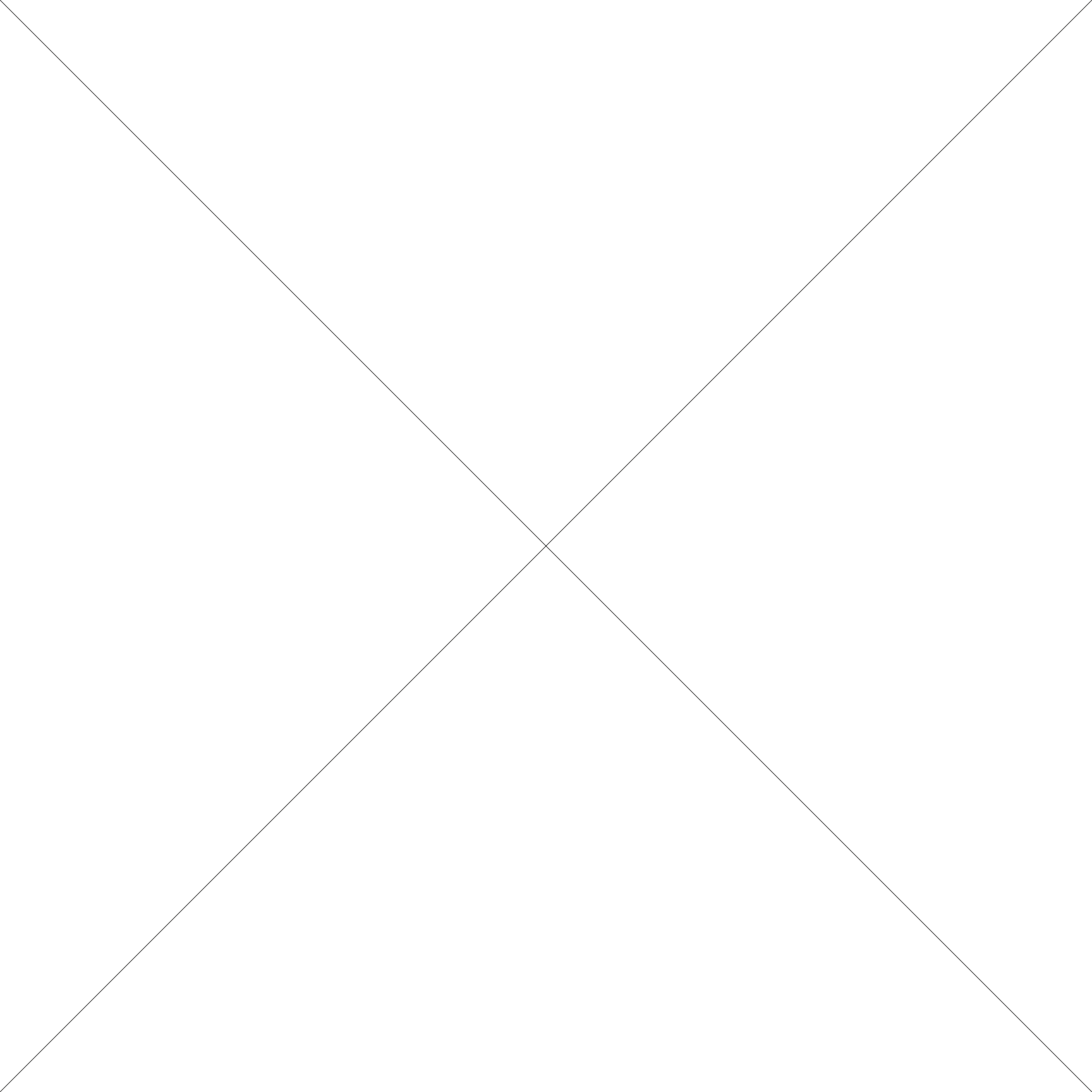
---

## TRANSFORMING IDEAS INTO INTELLIGENT SOLUTIONS

The Department of Computer Science and Engineering at MLRITM equips students with strong fundamentals and future-ready skills to thrive in the digital era. With a focus on innovation, practical learning, and industry relevance, the department prepares students to become skilled engineers and problem solvers.

- ∞ Strong grounding in programming, data structures, algorithms, computer architecture, and mathematics
- ∞ Exposure to technologies including web & mobile development, cloud computing, DevOps, AI, Machine Learning, Data Science, and Cybersecurity
- ∞ Extensive practical learning through projects, hackathons, and open-source contributions
- ∞ Access to specialized labs such as AI Lab, Machine Learning Lab, Data Visualization Lab, Web Technologies Lab, DBMS Lab, and Network Security Lab
- ∞ Industry-supported Centers of Excellence like Intel Unnati Lab and AR/VR Lab for real-time project exposure
- ∞ Continuous skill development through coding practice, mock interviews, resume building, and soft skills training
- ∞ Focus on research, innovation, and interdisciplinary learning in areas like AI, cybersecurity, and software engineering





# CSE- AIML

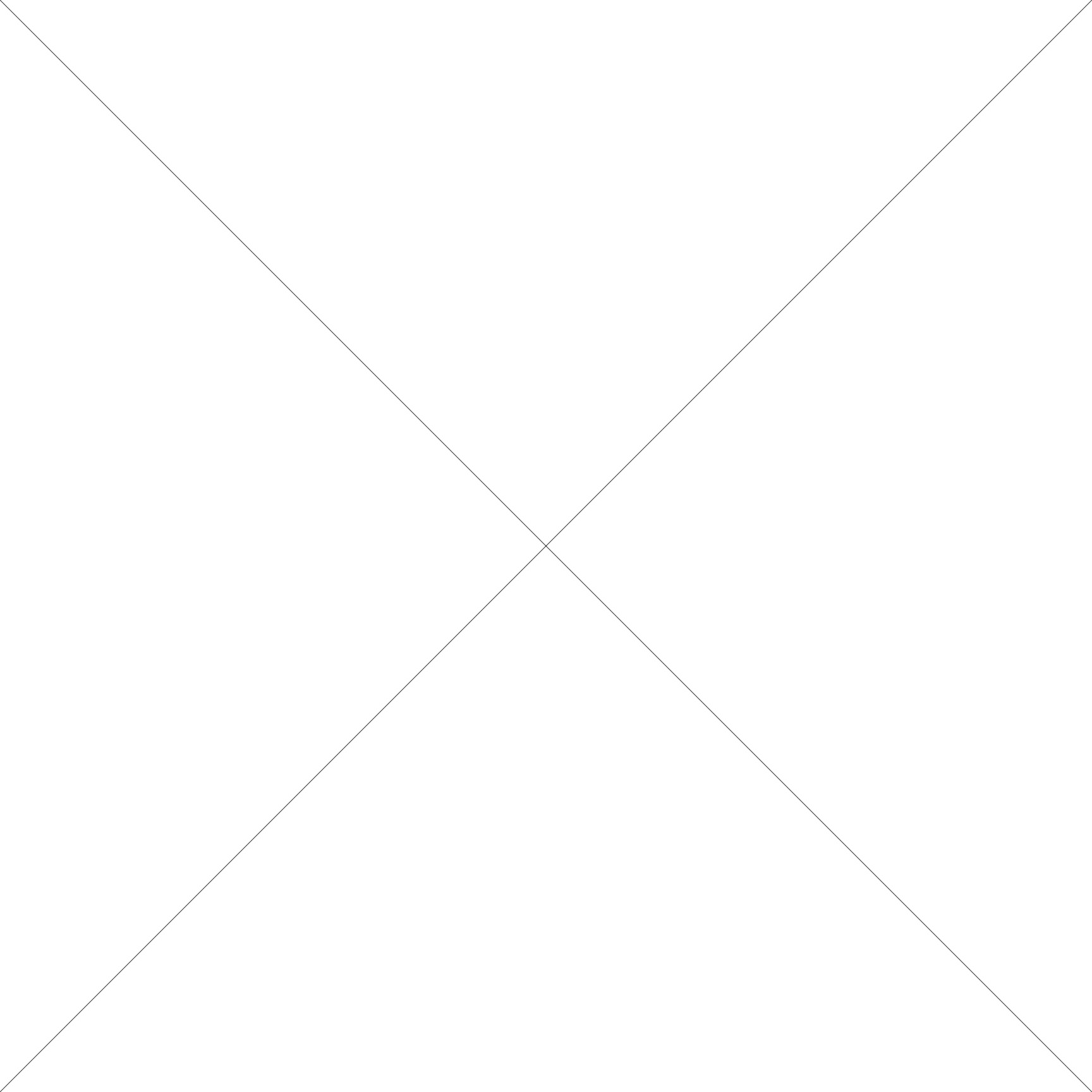
---

## TRANSFORMING IDEAS INTO INTELLIGENT SOLUTIONS

The Department of Computer Science and Engineering at MLRITM equips students with strong fundamentals and future-ready skills to thrive in the digital era. With a focus on innovation, practical learning, and industry relevance, the department prepares students to become skilled engineers and problem solvers.

- ∞ Strong grounding in programming, data structures, algorithms, computer architecture, and mathematics
- ∞ Exposure to technologies including web & mobile development, cloud computing, DevOps, AI, Machine Learning, Data Science, and Cybersecurity
- ∞ Extensive practical learning through projects, hackathons, and open-source contributions
- ∞ Access to specialized labs such as AI Lab, Machine Learning Lab, Data Visualization Lab, Web Technologies Lab, DBMS Lab, and Network Security Lab
- ∞ Industry-supported Centers of Excellence like Intel Unnati Lab and AR/VR Lab for real-time project exposure
- ∞ Continuous skill development through coding practice, mock interviews, resume building, and soft skills training
- ∞ Focus on research, innovation, and interdisciplinary learning in areas like AI, cybersecurity, and software engineering





# CSE- Data Science

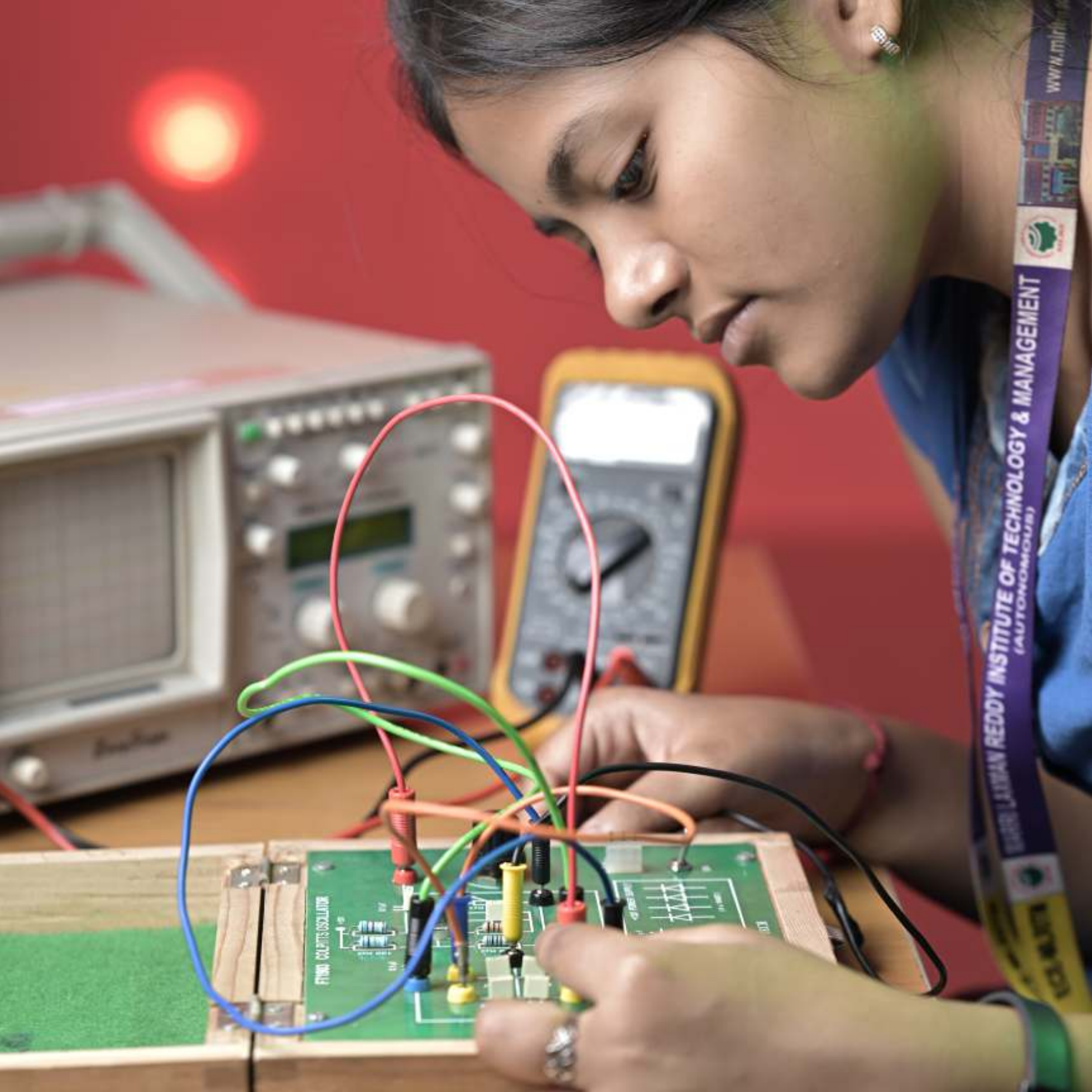
---

## TRANSFORMING IDEAS INTO INTELLIGENT SOLUTIONS

The Department of Computer Science and Engineering at MLRITM equips students with strong fundamentals and future-ready skills to thrive in the digital era. With a focus on innovation, practical learning, and industry relevance, the department prepares students to become skilled engineers and problem solvers.

- ∞ Strong grounding in programming, data structures, algorithms, computer architecture, and mathematics
- ∞ Exposure to technologies including web & mobile development, cloud computing, DevOps, AI, Machine Learning, Data Science, and Cybersecurity
- ∞ Extensive practical learning through projects, hackathons, and open-source contributions
- ∞ Access to specialized labs such as AI Lab, Machine Learning Lab, Data Visualization Lab, Web Technologies Lab, DBMS Lab, and Network Security Lab
- ∞ Industry-supported Centers of Excellence like Intel Unnati Lab and AR/VR Lab for real-time project exposure
- ∞ Continuous skill development through coding practice, mock interviews, resume building, and soft skills training
- ∞ Focus on research, innovation, and interdisciplinary learning in areas like AI, cybersecurity, and software engineering





# Electronics & Communication Engineering

---

## CONNECTING INNOVATION WITH TECHNOLOGY

The Electronics and Communication Engineering department at MLRITM equips students with strong core fundamentals and practical expertise in electronics and communication. With a focus on real-world learning and competitive readiness, students are prepared to excel in both in Strong foundation in analog & digital electronics, communication systems, signal processing, and VLSI design

- ∞ Focused preparation for GATE and competitive examinations with structured training and strong student performance
- ∞ Exposure to advanced areas such as Embedded Systems, IoT, Wireless Communication, and VLSI Technology
- ∞ Well-equipped laboratories including Digital Electronics, Analog Circuits, Communication Systems, Embedded Systems, and VLSI Labs
- ∞ Hands-on learning through mini-projects, major projects, and real-time system design
- ∞ Opportunities for internships, industry interaction, and technical skill development
- ∞ Encouragement for higher education, research, and core engineering careers and higher education pathways.





# Electrical & Electronics Engineering

---

## POWERING INNOVATION FOR A SMARTER WORLD

Electrical & Electronics Engineering at MLRITM energizes the future by blending core electrical principles with modern technological advancements. With a strong focus on fundamentals, practical learning, and industry relevance, the program prepares students to design, analyze, and manage electrical systems in a rapidly evolving world.

- ∞ Strong grounding in Electrical Machines, Power Systems, Power Electronics, Control Systems, and Circuit Analysis
- ∞ Access to advanced laboratories including
- ∞ Electrical Machines, Power Systems, Power Electronics, Control Systems, and Measurements Labs
- ∞ Experiential learning through simulation, circuit design, and real-time system analysis
- ∞ Exposure to emerging domains such as Renewable Energy, Smart Grids, Electric Vehicles, and Industrial Automation
- ∞ Hands-on training with modern simulation tools and advanced electrical equipment
- ∞ Opportunities for industrial visits, internships, and project-based learning experiences
- ∞ Emphasis on energy efficiency, sustainable technologies, and innovative electrical solutions
- ∞ Diverse career pathways in power generation, renewable energy, automation, manufacturing, and core electrical industries





# Mechanical Engineering

---

## ENGINEERING INNOVATION IN MOTION

Mechanical Engineering at MLRITM drives innovation at the heart of design, manufacturing, and thermal systems. With a strong blend of fundamentals, hands-on experience, and industry-focused learning, students are empowered to solve real-world engineering challenges with creativity and precision.

- Strong foundation in Thermodynamics, Fluid Mechanics, Strength of Materials, Manufacturing Processes, and Machine Design
- Hands-on training in workshops, machining, welding, and fabrication processes
- Well-equipped laboratories including
  - Thermal Engineering Lab, Fluid Mechanics Lab, Strength of Materials Lab, Manufacturing Lab, and CAD/CAM Lab
- Exposure to modern tools such as CAD/CAM software, CNC machines, and product design technologies
- Practical learning through mini-projects, product development, and design-based assignments
- Opportunities for industrial visits, internships, and real-time engineering exposure
- Focus on design thinking, problem solving, and innovation in mechanical systems
- Career pathways in manufacturing, automotive, aerospace, energy, and core engineering sectors





# Civil Engineering

---

## BUILDING SUSTAINABLE INFRASTRUCTURE FOR TOMORROW

Civil Engineering at MLRITM stands as a hub of innovation, shaping future engineers to design and build sustainable infrastructure. Blending strong fundamentals with hands-on learning and a focus on real-world applications, the program equips students to tackle complex engineering challenges with confidence and creativity.

- ∞ Strong foundation in Structural, Geotechnical, Environmental, Transportation, and Water Resources Engineering
- ∞ Well-equipped laboratories including
- ∞ Structural Engineering Lab, Geotechnical Lab, Hydraulics Lab, Environmental Engineering Lab, Transportation Lab, and Surveying Lab
- ∞ Hands-on training with modern tools like Total Station, GPS, and advanced surveying equipment
- ∞ Recognized as a JNTUH Research Centre, supporting research and higher studies
- ∞ NBA Accredited (Tier-I), ensuring high academic standards and quality education
- ∞ Exposure to sustainable construction practices and modern infrastructure techniques
- ∞ Opportunities for site visits, internships, and real-time project experience
- ∞ Career pathways in core engineering, government sectors, higher education, and research





# MASTER'S IN BUSINESS ADMINISTRATION.

---

## SHAPING FUTURE LEADERS AND ENTREPRENEURS

MBA at MLRITM equips students with the knowledge, skills, and mindset to lead in a dynamic business environment. With a strong focus on practical learning, strategic thinking, and industry interaction, the program prepares students to excel in diverse managerial roles and entrepreneurial ventures.

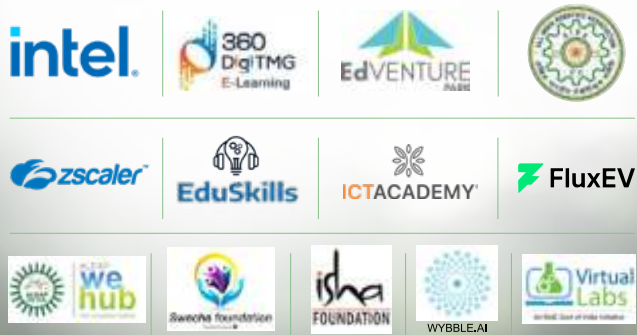
- ∞ Well-rounded foundation in essential business functions including Marketing, Finance, HR.
- ∞ Industry-oriented curriculum with case studies, business simulations, and real-time projects
- ∞ Opportunities for internships, live projects, and industry interaction
- ∞ Focus on communication skills, leadership, and decision-making abilities
- ∞ Exposure to entrepreneurship development and startup ecosystem
- ∞ Training in analytical tools, presentations, and business strategy
- ∞ Guest lectures and workshops by industry experts and professionals
- ∞ Career pathways in corporate sector, consulting, entrepreneurship, and higher education



# INDUSTRY CONNECT – POWERING POSSIBILITIES

Driven by a strong commitment to industry integration, MLRITM has built a vibrant ecosystem where academic learning seamlessly connects with real-world applications. Through strategic collaborations with leading industries, research organizations, and innovation bodies, students gain hands-on exposure to emerging technologies and industry practices.

“Where Academia Meets Industry Excellence”



# CENTRES OF EXCELLENCE INNOVATION IN ACTION

Designed as dynamic hubs of advanced learning, MLRITM's Centres of Excellence bring together technology, creativity, and real-world application. These specialized centres empower students to move beyond theory into experimentation, innovation, and problem-solving.

## BUILT FOR BREAKTHROUGHS

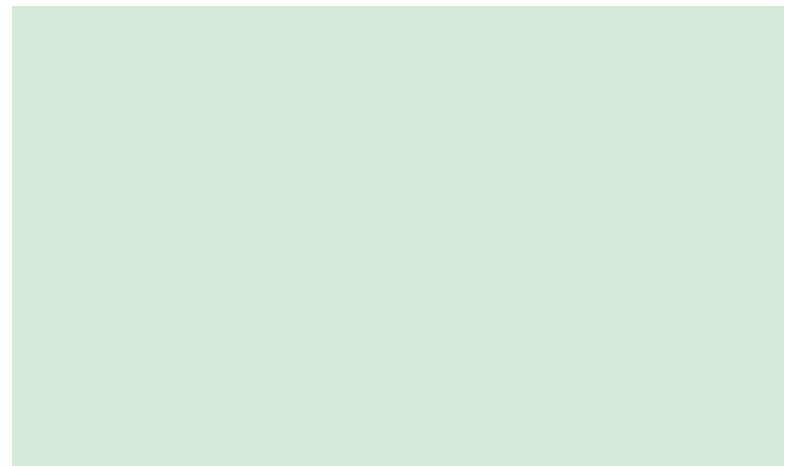
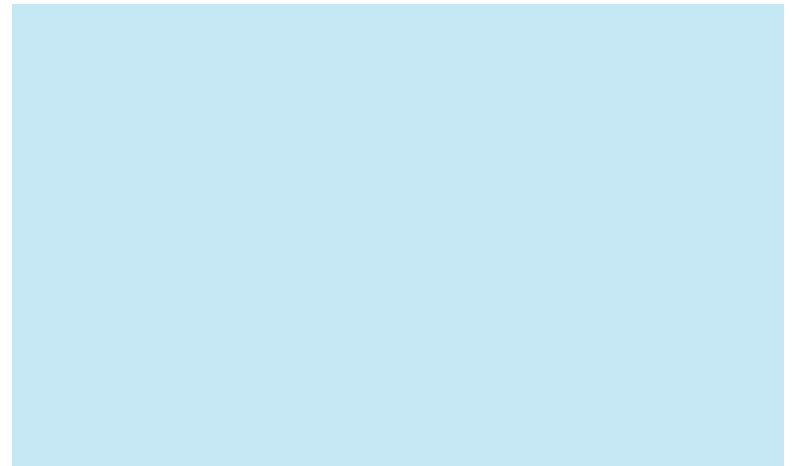
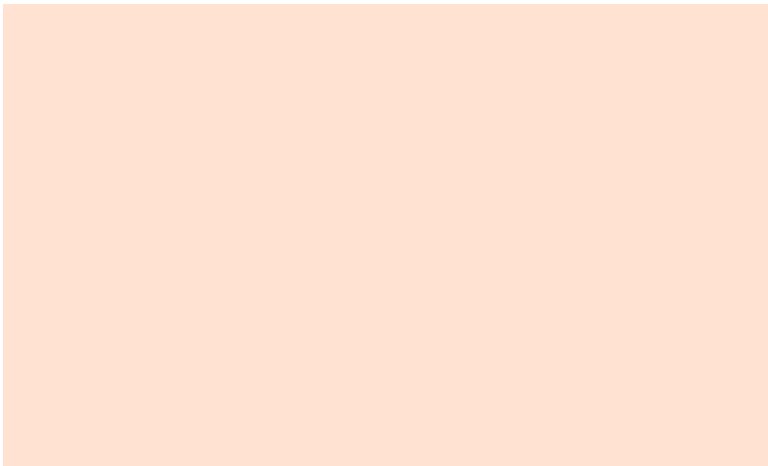
Intel Unnati – Advanced Computing & AI

AR/VR Technologies

Additive Manufacturing

Smart Materials

Centre for Aerial Defense and Space Research (CADSR)





# BEYOND ACADEMICS

Education at MLRITM goes far beyond classrooms—it's about holistic transformation. Every student journey is enriched through a carefully designed ecosystem that blends technical excellence, personal growth, and global exposure.

From industry internships and global certifications to innovation-driven hackathons and workshops, students are constantly encouraged to explore, experiment, and excel. Learning is not limited to textbooks—it extends into real-world challenges, collaborative environments, and creative problem-solving.

## HOLISTIC DEVELOPMENT IN ACTION

INTERNSHIPS & INDUSTRY EXPOSURE

GLOBAL CERTIFICATIONS

SKILL DEVELOPMENT PROGRAMS

CLUBS & STUDENT COMMUNITIES

WORKSHOPS & HACKATHONS

ENTREPRENEURSHIP & INNOVATION SUPPORT

FOREIGN LANGUAGES

YOGA & WELLNESS PROGRAMS

# CAMPUS OVERVIEW



17 Acres of Serene,  
Pollution-Free,  
Tech-Driven Campus



Consistent, Outcome-  
Based Academic  
Excellence



Industry-Relevant and  
Innovation-Driven  
Experiential Learning



Safe, Spacious,  
Home-Like Hostels



Optimal Student-Faculty  
Ratio for Personalized  
Mentorship



Approachable, Supportive  
and Progressive  
Management



Smart, Connected,  
Secure Learning  
Spaces



Dedicated Career  
Guidance and  
Support



Sports and Fitness  
Facilities for Holistic  
Development



Safe, Comfortable  
and Reliable  
Transport Network

# PACE Ecosystem

Placements are not viewed as an end point—but as the beginning of a purposeful and rewarding career journey. With a strong focus on industry readiness, skill mastery, and clear career direction, students are shaped into confident professionals prepared to thrive in a competitive global environment.

Guided by the Placement and Career Empowerment Centre (PACE), a robust ecosystem supports students through continuous training, personalized mentoring, and meaningful industry exposure. This integrated approach ensures they develop the confidence, competence, and adaptability required to engage with leading recruiters worldwide.

- » INDUSTRY PARTNERSHIPS
- » TRAINING PROGRAMS
- » CAREER GUIDANCE & MENTORSHIP
- » HIGHER EDUCATION, RESEARCH, AND GLOBAL OPPORTUNITIES

## 400 +

Offers (Year After Year)

## 25 +

Recruiters (Annually)

## 1000+

Students Engaged Where  
Our Students Go

From global tech giants to emerging innovators,  
MLRITM students earn opportunities with organizations such as:





# LIBRARY

Our library is more than a place for books — it's a learning ecosystem where curiosity meets knowledge, fostering academic success and research innovation at every level. The Central Library at Marri Laxman Reddy Institute of Technology & Management is a vibrant information hub designed to support academic excellence, research, and lifelong learning. It serves as the intellectual heart of campus, providing students and faculty with access to extensive resources, study spaces, and modern information services.

**57158**  
BOOKS

**10432**  
E-RESOURCES

**1526**  
JOURNALS

**12502**  
SFT. AREA

## Key Highlights

- Spacious & Well Lit Facility – Over 1,116 sqm of reading and learning space that encourages focused study.
- Rich Collection – Thousands of books spanning engineering, sciences, management, and technology disciplines.
- Journals & Periodicals – National and international publications, along with daily newspapers, to keep students updated with current knowledge.
- Modern Digital Access – Fully automated library system with free internet access for research and e resources.
- DELNET Connectivity – Unique access to a network of over 700 libraries in India and SAARC nations, expanding resources beyond campus holdings.
- Comfortable Seating & Study Zones – Seating capacity for up to 400 students, designed for individual and group study.





Computer-Aided Engineering Drawing

3RD EDITION

Computer-Aided Engineering Drawing

3RD EDITION

by

J.K. International

Free Sample Book Inside



# SAFE, SEAMLESS, AND ALWAYS ON TIME

Transportation at our institute is designed to be more than just a commute it is a safe, reliable, and well-coordinated mobility experience. With a fleet of well-maintained buses, strategic route coverage, and enhanced safety features, ensuring every journey to campus is secure, smooth, and stress-free.”

Extensive Route Coverage  
**Wide Network**

Safe & Secure Travel safety  
**CCTV surveillance**

Experienced and Trained Staff  
**Punctual & Reliable**

Comfortable Commute  
**Real-Time Monitoring**

Student-Centric System

# STUDENT HOUSING

Hostel life at MLRITM is designed to be more than just accommodation—it's a space where students live, learn, and grow together. With a secure environment, modern amenities, and a supportive ecosystem, the hostels create the perfect balance between academic focus and a vibrant campus life.

## YOUR HOME AWAY FROM HOME

A DISCIPLINED, SECURE LIFESTYLE

BALANCED ACADEMICS AND RECREATION

ACCESS TO HEALTHCARE AND FITNESS FACILITIES

OPPORTUNITIES FOR LASTING FRIENDSHIPS AND GROWTH



- Comfortable & Secure Living – Separate, fully-furnished blocks for boys and girls with 24x7 security.
- Academic Support – Study rooms, libraries, and Wi-Fi-enabled spaces for focused learning.
- Healthy Dining – Hygienic, nutritious meals in spacious dining halls, tailored for student needs.
- Wellness & Fitness – Sports facilities, gyms, and medical support for a healthy lifestyle.
- Convenience & Mobility – On-campus amenities, bicycle access, and easy transport connectivity.
- Vibrant Community – A safe, inclusive environment fostering friendships and personal development.
- Structured Living – Timed routines, disciplined environment, and dedicated wardens for student welfare.



## Unleashing Sporting Spirit

Sports at MLRITM are more than just games they are a way of life that builds discipline, resilience, and team spirit. The campus provides a vibrant sporting environment with excellent facilities for both indoor and outdoor games, encouraging students to stay active and competitive.

From regular practice sessions to inter-collegiate tournaments, students are given ample opportunities to challenge themselves, showcase their talent, and grow beyond the classroom. Whether it's on the field or in fitness spaces, the focus is on developing confidence, leadership, and a winning mindset.



# THE NEXT FRONTIER DESIGNING TOMORROW, TODAY

The future is not something we wait for — it is something we create, shape, and lead. Rooted in the transformative spirit of NEP 2020, we are reimagining education as a dynamic journey where disciplines converge, ideas evolve, and learners become innovators.

We envision a campus where learning goes beyond classrooms, where curiosity turns into creation, and where every student is empowered to think like an entrepreneur, act with purpose, and innovate for impact. Guided by the global vision of the Sustainable Development Goals (SDGs) and the national mission of Atmanirbhar Bharat, MLRITM is building a generation that doesn't just seek jobs—but creates opportunities.

Our future lies in nurturing minds that are digitally fluent, socially conscious, and globally competent—engineers and leaders who will solve real-world challenges, drive sustainable solutions, and contribute meaningfully to society.

# EXCELLENCE THAT SPEAKS FOR ITSELF

TOP RANKINGS, AWARDS,  
RESEARCH CONTRIBUTIONS.

## ACCREDITATIONS & INSTITUTIONAL RECOGNITION



'A' Grade  
Accredited Institution



Status  
(Since 2019–20)



Approved by AICTE  
& Affiliated to JNTU  
Hyderabad



Accredited  
Programs



Recognized as SIRO  
(Scientific and Industrial  
Research Organization) by DSIR

## RANKINGS & INSTITUTIONAL ACHIEVEMENTS

RECOGNIZED IN



- Titanium Band – Outcome-Based Education (OBE)
- Diamond Band – Mental Health & Well-being (MHW)

## CONSISTENTLY RANKED AMONG TOP ENGINEERING COLLEGES BY:



## RESEARCH & INNOVATION ACHIEVEMENTS

# 750+

Research Publications  
(400+ Scopus Indexed)

# 70+

Patents Filed

# 18

Funded Projects  
worth 741+ Lakhs

# 70+

Patents Filed

## INNOVATION, STARTUPS & IPR

# 240+

IPRs Filed

# 20+

Student Startups  
Incubated

# 30+

Innovations Supported

# 70+

Entrepreneurship  
Activities Conducted

# ALUMNI SUCCESS

## Student success stories

Securing a position at Big Works with a premier package marks a defining milestone in my journey. At MLRITM, I learned that excellence is built on consistency, clarity, and relentless effort. From mastering complex problem-solving to refining my technical depth, every step demanded focus and discipline. What once began as curiosity evolved into confidence through continuous learning and mentorship. This achievement reflects not just success, but a commitment to aim higher and perform at the highest standards



**T. Srinivas Rao CSE**  
Placed At: BigWorks

Securing a position at Innovalon with a prestigious package is a proud milestone in my journey of excellence. At MLRITM, I cultivated a mindset of precision, consistency, and continuous improvement. Every challenge became an opportunity to refine my skills and push beyond my comfort zone. The strong academic foundation, coupled with focused preparation and mentorship, enabled me to perform at my best. This achievement reflects not just capability, but the pursuit of excellence with unwavering determination.



**N Harshini CSIT**  
Placed At: Innovalon

Earning a position at Innovalon with an exceptional package stands as a defining achievement in my academic journey. At MLRITM, I learned to approach every challenge with clarity, resilience, and a commitment to excellence. The journey demanded not just technical strength, but the ability to stay focused under pressure and continuously evolve. With the right mentorship and a driven mindset, I was able to transform ambition into accomplishment. This milestone reflects my belief that consistent effort and high standards always lead to meaningful success



**M. Savitri ECE**  
Placed At: Innovalon

MLRITM has played a key role in shaping who I am today. Coming from a background where I had limited exposure to industry expectations, I had to learn everything step by step. The support from faculty and placement training sessions helped me bridge that gap. I still remember the excitement of attending my first interview—it was a turning point in my journey. Securing a position at AVEVA stands as a testament to the confidence, skills, and perseverance I developed here



**Buddol Dinesh Reddy ECE**  
Placed At: AVEVA

# WE'RE HERE TO CONNECT AND SUPPORT YOU



## MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY & MANAGEMENT

### UGC AUTONOMOUS

Accredited NAAC with 'A' Grade & NBA, UGC 2 (f) & 12 (B)  
Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad

Call +91 9949774842 / 7893147440  
9866755144 (Admissions Enquiry)

Dundigal, Quthbullapur, Medchal - Malkajgiri District  
Hyderabad, Telangana - 500043, India



-  mlritmofficial
-  MLRITMofficial
-  mlritm2009
-  mlritm
-  Marri Laxman Reddy  
Institute Of Technology  
and Management