

yantraAIka

Annual magazine of CSM dept. - MLRITM



2K25-26

Guiding Light of MLRITM

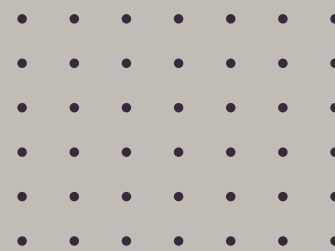
Marri Laxman Reddy Institute of Technology and Management (MLRITM) stands as a center of excellence in technical education, committed to nurturing innovation, knowledge, and leadership among students. The institution continuously strives to create a dynamic learning environment that encourages academic excellence, research, and holistic development.

With highly qualified faculty, state-of-the-art infrastructure, and industry-oriented curriculum, MLRITM empowers students to meet global challenges with confidence. The institute emphasizes not only technical skills but also ethical values, teamwork, and social responsibility.

MLRITM actively promotes innovation through various clubs, technical events, workshops, and research initiatives, helping students enhance their practical knowledge and creativity. Strong industry connections and placement support ensure that students are well-prepared for successful careers.

As we move forward, MLRITM remains dedicated to shaping future leaders and professionals who contribute meaningfully to society and technological advancement.

EDITOR'S MESSAGE



Every page of this magazine tells a story — a story of ideas, imagination, and inspiration. It is with immense pride and joy that we present this edition of the MLRITM Magazine, a vibrant reflection of the talent and creativity that thrives within our campus.

This magazine is not just a collection of articles; it is a canvas where thoughts find expression, knowledge meets creativity, and voices come alive. From innovative technical insights to artistic and literary contributions, each piece showcases the passion and dedication of our students.

Bringing out this magazine has been a journey of teamwork, creativity, and perseverance. It stands as a testament to what can be achieved when minds collaborate and ideas flow freely.

I extend my sincere gratitude to the management, Principal, and faculty members for their constant encouragement and support. A special appreciation goes to our contributors and editorial team, whose efforts have shaped this magazine into what it is today.

As you turn these pages, we hope you discover inspiration, creativity, and a sense of pride in being part of MLRITM.

– Editor

CHEIF EDITOR - K BABU (Asst PROF CSM)

DGV DIVYA (Asst PROF CSM)

STUDENT EDITOR

1.PS ROHITH CHOWDARY II CSM

2.K SAI KIRAN II CSM



SRI MARRI LAXMAN REDDY CHAIRMAN



A visionary leader, international athlete, and humanitarian, Sri Marri Laxman Reddy, Founder and Chairman of the Marri Educational Society, embodies the spirit of perseverance, purpose, and progress. Guided by his conviction that “an educated nation is a prosperous nation”, he has transformed this belief into a lifelong pursuit – creating institutions that ignite curiosity, cultivate character, and empower youth to lead with wisdom and compassion.

His extraordinary journey – from the discipline of sports to the realm of education – reflects an enduring faith in human potential and a vision to shape a generation driven by excellence, empathy, and innovation.

Under his dynamic guidance, the Marri Laxman Reddy Institute of Technology and Management (MLRITM), Hyderabad, has grown into a cradle of innovation and character – empowering minds, nurturing inclusivity, and redefining the future of education.

SRI MARRI RAJASHEKAR REDDY FOUNDER SECRETARY



Sri Marri Rajashekar Reddy stands as the quiet architect and strategic anchor of the Marri Educational Society, shaping MLRITM with an incisive vision and an unwavering allegiance to institutional excellence. As Founder Secretary, he brings a measured, systems-driven leadership ethos that has positioned the institution as a centre of academic credibility, operational integrity, and forward-moving transformation. His leadership fosters an ecosystem where discipline is purposeful, opportunities are unrestrictive, and progress remains firmly rooted in ethical and institutional values.

Admired for his grounded yet forward-leaning perspective, Sri Rajashekar Reddy cultivates a campus culture that is secure, inclusive, aspirational, and deeply respectful of diversity — ensuring that every learner grows with dignity, clarity, and direction. His steadfast commitment continues to propel MLRITM toward a future defined by innovation, ethical leadership, and meaningful societal contribution, serving as a stabilizing force that sustains the institution's clarity, credibility, and character.



Prof. Dr. P. Sridhar
Director, MLRITM
M.Tech, Ph.D., PDF, SMIEEE, FIE, CEng, PE, IETE, ISTE.



Dr. P. Sridhar is a scholar-leader of rare distinction whose intellectual depth, administrative acumen, and learner-centric philosophy define progressive higher education leadership.

A prolific researcher, he has authored 29 research articles in Quartile-ranked journals and 27 international conference publications across intelligent systems, renewable energy, advanced power engineering, and image analysis.

Nationally recognized for academic rigor, he is a thought leader in accreditation frameworks, curriculum design, faculty development, and innovation-led education.

His international academic engagements across Singapore, Thailand, the United States, and the UAE have strengthened global collaborations.

With clarity of purpose and distinguished leadership, Dr. Sridhar continues to guide MLRITM toward innovation-driven and socially responsible educational excellence.

DR. R. MURALI PRASAD PRINCIPAL, MLRITM



Dr. R. Murali Prasad is a distinguished academician and seasoned administrator with over 32 years of experience in Engineering Education. Holding a B.Tech, M.Tech (Communications), and Ph.D. in WiMAX Systems, he has made significant contributions to Wireless Communications, 5G Networks, Signal Processing, and Image Processing, with 55 research publications, 5 patents, a textbook, and numerous conference papers. His career journey spans roles from Lecturer to Principal in leading institutions, marked by a commitment to academic planning, faculty development, research promotion, and holistic student mentoring.

Beyond academics, he has guided over 1.5 lakh students in GATE and Engineering Services examinations, helping more than 10 students secure All India First Ranks, reflecting his unique ability to translate expertise into student success. At MLRITM, he drives academic excellence, research culture, and holistic student development, fostering an environment of discipline, innovation, and growth. His leadership philosophy, “Excellence with Experience,” embodies a blend of scholarship, vision-driven guidance, and an unwavering commitment to nurturing future-ready engineers. Through structured mentorship, collaborative practices, and relentless pursuit of excellence, Dr. Murali Prasad continues to shape the institute’s journey toward distinction, inspiring both students and faculty to achieve their highest potential.

Dr.B Ravi Prasad

HOD CSM & Dean Academic



"Computer Science: Powering Innovation, Transforming Lives"

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.

Augmented Reality (AR) & Virtual Reality (VR) Workshop

The Departments of Computer Science and Engineering (CSE) and Civil Engineering at MLRITM have come together to organize a week-long interdisciplinary workshop on Augmented Reality (AR) and Virtual Reality (VR), scheduled from April 14 to April 19, 2025, in Room MG 018. This initiative aims to introduce students to the evolving landscape of immersive technologies and their application across domains.

Throughout the workshop, participants will explore the principles behind AR and VR, get hands-on experience with industry-standard tools, and work on mini-projects that simulate real-world challenges.



"No SQL – Hands-On Learning"



The Departments of Computer Science and Engineering (AIML) successfully conducted the Faculty Development Program titled "No SQL – Hands-On Learning" scheduled from June 16 to June 20, 2025, at MG 010, offering faculty members comprehensive practical training and insights into No SQL databases to advance their expertise in contemporary data management technologies.

The primary objective of the Faculty Development Program was to enhance faculty members' knowledge and practical skills in No SQL databases, with a specific focus on Mongo DB. The program aimed at bridging the gap between academic content and industrial practices through hands-on sessions.

MLRITM
MADRASA LAKSHMI REDDI INSTITUTION
OF TECHNOLOGY & MANAGEMENT

The Department of AIML is
Organizing
Faculty Development Program
On
"NoSQL - Hands-On Learning"

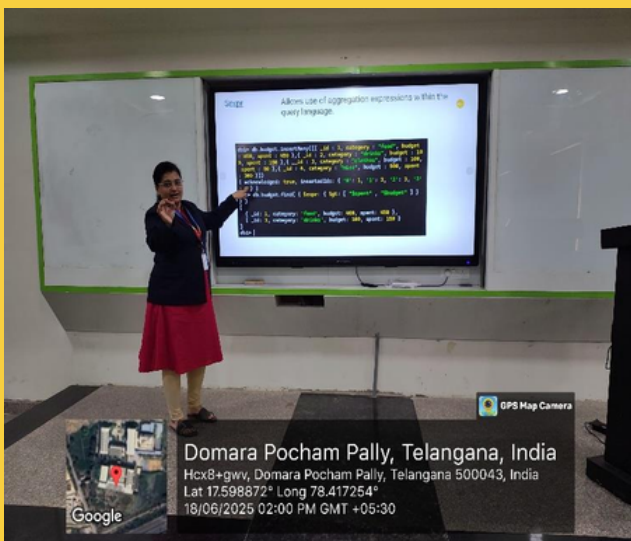
In Collaboration with
ICTACADEMY

16th - 20th JUNE 2025

MG - 010,
Hamsasana Computer Center

Mr. Venkatesh Appa Rao
Assistant Professor - IITB K. J. Somaiya Institute of
Technology

Mrs. Bhinaram Soundarya,
Assistant Professor - IITB



Session Highlights:

- Hands-on training using Mongo DB Shell and Compass
- Live demonstrations of data modeling and CRUD operations
- Explanation of role-based access control
- Connection of Mongo DB with Java and Python
- Interactive Q&A and feedback sessions

Outcomes of the Program:

- Participants gained in-depth practical exposure to Mongo DB
- Improved ability to integrate No SQL concepts into curriculum delivery
- Enhanced understanding of data modeling, indexing, and query optimization

Graduation Day



MLR Institute of Technology & Management celebrated its Graduation Day with grandeur and pride on 08th August 2025 in the college auditorium. The ceremony was held to felicitate and honour the Graduates of 2024 and 2025 batches for successfully completing their academic journey and stepping into the professional world.



The event commenced with the lighting of the lamp, followed by the invocation song, symbolizing the pursuit of knowledge and wisdom. The Chairman, Principal, and Heads of Departments extended a warm welcome to the dignitaries, proud parents, faculty, alumni, and graduating students.



Distinguished Chief Guests graced the occasion and delivered inspiring speeches, motivating graduates to pursue excellence, uphold ethical values, and contribute positively to society. The Degree Conferment was carried out department-wise, where students received their certificates amidst applause and cheers.



The atmosphere was filled with pride and joy as graduates donned their academic regalia, capturing memorable moments with peers, faculty, and family. The management congratulated all graduates and wished them success in their future endeavours.





FINISHING SCHOOL FOR EMPLOYABILITY

Implemented by
ICTACADEMY

28 July 2025
10:00 am onwards

Hosted by
MLRITM
MARRI LAXMAN REDDY INSTITUTE
OF TECHNOLOGY AND MANAGEMENT

Inaugural Speakers



Dr P Sridhar
Director, MLRITM



Dr R Murali Prasad
Principal, MLRITM



B Sumanth Kumar
Placement Officer, MLRITM




N Amarnath
DOM Corporate & Govt Initiatives, ICT
Academy



B Gopal
State Head Telangana
ICT Academy

www.ictacademy.in/infosysfoundation

FINISHING SCHOOL FOR EMPLOYABILITY

Implemented by
ICTACADEMY

MLRITM
MARRI LAXMAN REDDY INSTITUTE
OF TECHNOLOGY AND MANAGEMENT

ICT Infosys FINISHING SCHOOL

ICT Academy is an initiative of the Government of India in collaboration with the State Government of Tamil Nadu and Industries. ICT Academy is a Not-for-Profit Society, the first of its kind pioneer venture under the Public-Private-Partnership (PPP) model that endeavors to train the higher education teachers and students thereby exercises on developing the next generation of teachers and industry-ready students.



The training program is a CSR initiative of Infosys Foundation India

This training program is for skilling 65 (35 female & 30 male) students in Advanced Technology, in demand in the industry.

Curriculum is mapped to Global Industry Standards.

Joint Certification by Infosys Foundation and ICT Academy to the students successfully completing the training.

100 Hours (Core Skills-80 Hrs. and Soft Skill - 20 Hrs.) of intensive activity-based training.

The Certificate Program is fully sponsored by Infosys Foundation supported by ICT Academy and offered free of cost to the students.



No of students attended for training program- 65

Placements



Placements at MLRITM

MLRITM prides itself on an impressive 95% placement rate, connecting students with top recruiters like Amazon, Deloitte, TCS, Infosys, and Amadeus Labs. With packages reaching up to ₹10 LPA and strong industry training, our graduates step into the professional world with confidence, skills, and ambition. At MLRITM, placements are not just a goal — they're the beginning of a bright future.

MLRITM
MARRI LAKSHMA REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Congratulations

B. SIDDHARTHA RAI
217Y1A6619 | AIML

For Securing Placement as
Technical Officer

paytm

With the Package of **4.6 LPA**

www.mlritm.ac.in

EAPCET CODE **MLRS**

15 YEARS

CampusTo Corporate

MLRITM
MARRI LAKSHMA REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Congratulations!

70 students of 2025 batch on their impressive achievement of placing at **cognizant**

Salary Package **4 LPA**

EAPCET Code : **MLRS**

mlritm.ac.in

Cognizant

Campus to Corporate

MLRITM
MARRI LAKSHMA REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Congratulations

Krishna Vamsi Adari
217Y1A6592
CSE

Kamble Indranooj
217Y1A6625
CSM

Secured placement at

WYBBLE.AI

For **Internship Cum FTE**
(Node.js developer role)

EAPCET Code: **MLRS**

www.mlritm.ac.in

MLRITM CSM Student Achievement – Placement Success

The graphic is a celebratory announcement for a student placement. At the top left, it features the 'Campus to Corporate' logo. At the top right, it displays the MLRITM logo with the full name 'MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT'. The main title 'MLRITM CSM Students Placed' is prominently displayed in a dark green banner. Below this is a portrait of N. Vinayaka. A dark green box contains his name 'N. Vinayaka'. Below the name, a white box lists 'Roll No: 227Y1A66C1' and 'Department: CSM'. Another white box says 'Congratulations virtusa Accelerating Business Outcomes'. Below that, it states 'with an impressive package of 5 LPA'. At the bottom left, it shows 'EAPCET Code: MLRS' and at the bottom right, 'www.mlr.itm.ac.in' with a globe icon.

The Department of Computer Science and Engineering (CSM) at Marri Laxman Reddy Institute of Technology and Management (MLRITM) takes immense pride in congratulating N. Vinayaka (Roll No: 227Y1A66C1) for securing a placement in Virtusa with an impressive package of 5 LPA.

His dedication, technical excellence, and consistent academic performance have been instrumental in achieving this milestone. This success reflects the department's commitment to nurturing industry-ready professionals equipped with strong programming, analytical, and problem-solving skills.

The CSM Department extends heartfelt congratulations to Vinayaka and wishes him continued success in his professional journey. His achievement stands as an inspiration to all budding engineers of MLRITM, proving that determination and skill pave the way from Campus to Corporate.

Campus Placement Achievement – CSM Department Shines

Campus to Corporate

13 Students Secured Placement at **With 4.25 LPA**

ITC INFOTECH
Innovation. Energy. Solutions.

Infosys
Empowering the World with Digital Skills

MLRITM
MUMBAI LLOYD RAOJI INSTITUTE OF TECHNOLOGY
WARRANGAL

EAPCET Code: MLRS

www.mlritm.ac.in

BHUVANI 22771A8209 CSE	JAHNVI 22771A8711 CSE	KAVYA 22771A8784 CSE	SATYA SRI 22771A8785 CSE
MOUNIKA 22771A8697 CSE	MADHULIKA 22771A8394 CSE	BHAVYA 22771A8608 CSM	CHANDRA PRAKASH 22771A8774 IT
NIHITA 22771A8693 CSM	RENIKA DURGA 22771A8694 CSM	RISHIKAR REDDY 22771A8604 CSM	BHAKTIKA 22771A8774 IT
JAYESH BAG 22771A8774 IT			

MLRITM proudly celebrates the remarkable achievement of our Computer Science and Engineering (CSM) students, who secured placements in two esteemed organizations—ITC Infotech and Infosys—during the recent campus recruitment drives. Their success stands as a testament to their hard work, technical skills, and consistent academic excellence.

A total of CSM students were selected across both companies, demonstrating the strong placement culture and training ecosystem nurtured at MLRITM. These achievements highlight the commitment of the institution toward empowering students with employability skills and industry readiness.

The management, faculty, and training & placement cell extend heartfelt congratulations to all the selected students and wish them continued success as they embark on their professional journey. Their accomplishment brings pride to the CSM Department and serves as motivation for future aspirants.

Campus to Corporate

27 Congratulations Students placed at **Infosys**

MLRITM
MUMBAI LLOYD RAOJI INSTITUTE OF TECHNOLOGY
WARRANGAL

EAPCET Code: MLRS

www.mlritm.ac.in

V. BHAKTIKA CSE - 22771A8693	K. ANVITA CSE - 22771A8692	V. SHREYANSHI CSE - 22771A8696	K. ANU SHREYA CSE - 22771A8787	V. SATYA SRI CSE - 22771A8786	SHREYANSHI CSE - 22771A8782	V. BHAVANA CSE - 22771A8788
K. SHREYANSHI CSE - 22771A8697	K. ANVITA CSE - 22771A8692	V. SHREYANSHI ECE - 22771A8695	V. SHREYANSHI CSE - 22771A8694	P. ADARSH IT - 22771A8784	V. ANVITA IT - 22771A8788	M. BHAKTIKA IT - 22771A8774
K. ANVITA CSE - 22771A8692	ANVITA CSE - 22771A8692	P. SHREYANSHI CSE - 22771A8696	P. SHREYANSHI CSE - 22771A8694	J. SHREYANSHI CSE - 22771A8693	K. BHAVANA CSE - 22771A8697	K. BHAVANA CSE - 22771A8692
K. BHAVANA CSE - 22771A8692	K. BHAVANA CSE - 22771A8692	V. SHREYANSHI ECE - 22771A8695	K. BHAVANA CSE - 22771A8692	K. BHAVANA CSE - 22771A8692	J. BHAVANA ECE - 22771A8695	J. BHAVANA ECE - 22771A8695

Campus Placement Achievement – CSM Department Shines

Campus to Corporate

MLRITM
MARRI LADAKA REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

13 Students Secured Placement at **ITC INFOTECH**
With **4.25 LPA**

ITC INFOTECH
Business-Smartly Solutions

 BHAYANI 227Y1A6209 CSC	 JAHNAVI 227Y1A6711 CSD	 KAVYA 227Y1A6784 CSD	 SATYA SRI 227Y1A6780 CSD
 MOUNIKA 227Y1A6597 CSE	 MADHULIKA 227Y1A3364 CSIT	 BHAVYA 227Y1A6670 CSM	 CHANDRA PRAKASH 227Y1A6672 CSM
 NITHYA 227Y1A6693 CSM	 RENUKA DURGA 227Y1A6697 CSM	 RISHIKAR REDDY 227Y1A6664 CSM	 BHAVITHA 227Y1A1274 IT
 JAFFER BAIG 227Y1A1281 IT			

EAPCET Code: **MLRS**

www.mlritm.ac.in

Campus to Corporate

MLRITM
MARRI LADAKA REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

27 Congratulations Students placed at **Infosys**

 I AKSHITHA BM CSE - 227Y1A05C1	 G. SNEHA - CSE 227Y1A05C3	 Y. SAISWATHI - CSE 227Y1A05C6	 R. SRI SUDEEPA - CSD 227Y1A0717	 V. SATYA SRI - CSD 227Y1A0700	 CH. MOHANVIKA - CSD 227Y1A0702	 V. SRIJANA - CSD 227Y1A0708
 K. VISHALPRIYA - CSD 227Y1A67C7	 G. SHILPITHI - ECE 227Y1A0452	 N. CHANDANA - ECE 227Y1A0475	 V. CHAITANYA - CSE 227Y1A0514	 P. ADVYASRI - IT 227Y1A12D4	 V. AKSHITHA - IT 227Y1A1265	 M. BHAVITHA - IT 227Y1A1274
 K. LAHARI - CSIT 227Y1A3313	 SMEERA HEGDE CSIT - 227Y1A3339	 P. SNIGDHA REDDY CSIT - 227Y1A3336	 P. MADHULIKA - CSIT 227Y1A3364	 J. SRINIVASI - CSC 227Y1A6263	 M. RENUKA DURGA CSM - 227Y1A6697	 K. DEEKSHITHA - CSD 227Y1A6774
 B. MEGHANA - CSD 227Y1A6701	 G. ANVITHA LAKSHMI CSD - 227Y1A6795	 Y. POOJA SWATHI REDDY CSD - 227Y1A6797	 K. SRIPRITHA - CSE 227Y1A0555	 K. PREETHI GLADYS CSM - 227Y1A6645	 J. HARITHA - ECE 227Y1A6405	

EAPCET Code: **MLRS**

www.mlritm.ac.in

TCS CODEVITA PLACEMENT – CSM STUDENTS

Campus to Corporate

MLRITM
MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Congratulations
on Securing Placement at

tcs CodeVita

7.1 LPA

227Y1A6605 | CSM
YADARAM AKHILESH

227Y1A66G7 | CSM
KARRI SAI

227Y1A67C1 | CSD
DOMBALE UMADEVI

227Y1A6227 | CSC
SANKELLA PAVAN KUMAR

3.5 LPA

227Y1A05D4 | CSE
THALLURI ANIL KUMAR

227Y1A6228 | CSC
GANDRAKOTA PAVAN SATHWIK

227Y1A67A3 | CSD
REVANTH PHANI NANDAN

EAPCET Code:
MLRS

www.mlritm.ac.in

THE CSM DEPARTMENT, MLRITM, PROUDLY CONGRATULATES ITS STUDENTS FOR SECURING PLACEMENTS THROUGH TCS CODEVITA.

YADARAM AKHILESH (227Y1A6605) AND KARRI SAI (227Y1A66G7) SECURED PLACEMENTS WITH A PACKAGE OF 7.1 LPA.

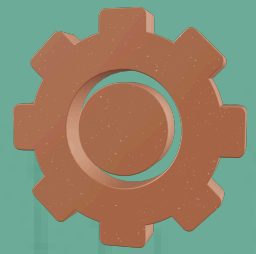
THE DEPARTMENT CONGRATULATES THE STUDENTS FOR THEIR ACHIEVEMENT AND WISHES THEM SUCCESS IN THEIR PROFESSIONAL CAREERS.

STAR ALUMNI INTERACTION

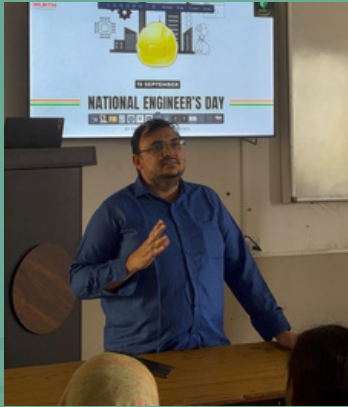


The Department of CSE – AI & ML is delighted to announce an exclusive interaction with our distinguished alumnus Mr. Mantha Raghava (207Y1A6629), currently serving as a Software Developer & Instructor at Smart Interviews, on 13 September 2025 in SR 321. This engaging session will shed light on the latest trends in software development, effective strategies for cracking technical interviews, and valuable insights into building a rewarding career in AI, ML, and related domains. Students will also have the chance to network with peers, ask questions directly, and be inspired by the real-world journey of a successful graduate who has carved an impactful path in the tech industry.





HAPPY NATIONAL ENGINEER'S DAY



Engineering Day Celebration – 2025

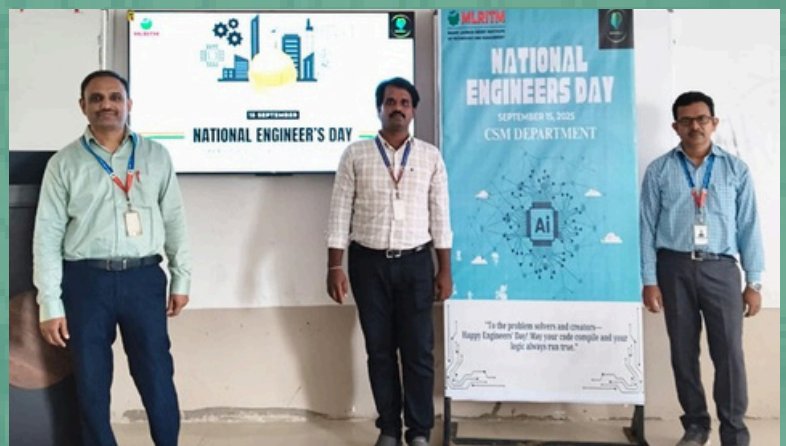
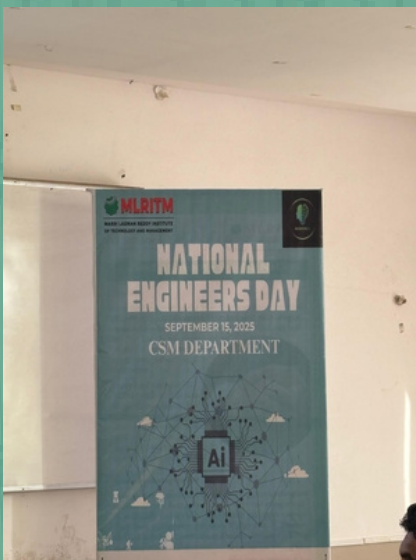


Domara Pocham Pally, Telangana, India
Robotics Lab Mlrithm, Domara Pocham Pally, Telangana 500043, India
Lat 17.598731° Long 78.416815°
15/09/2025 02:14 PM GMT +05:30

The event featured:

- Tribute to Sir M. Visvesvaraya – remembering his contributions and legacy.
- Inspirational Speech by Dr. B. Ravi Prasad – highlighting the future of engineering in AI & ML.
- Student Presentations & Technical Displays – showcasing innovative ideas.
- Cultural Performances – celebrating the spirit of engineering and creativity.

The program concluded with a renewed sense of pride, responsibility, and enthusiasm among the students to uphold the true spirit of engineering.



NSS ORIENTATION DAY CELEBRATION

On the occasion of NSS Day, the Department organized an NSS Orientation Programme to familiarize students with the vision and mission of the National Service Scheme and to instill in them the spirit of service to society.

Dr. Yusuf Mulge Sir also reminded the students that NSS is not just about participation in activities but about building character, leadership qualities, empathy, and teamwork. He encouraged everyone to take active part in upcoming initiatives and become responsible citizens who can make a difference in society. His words were truly inspiring and left a deep impact on the audience.

The programme concluded with an oath-taking session where new volunteers pledged their commitment to serve society under the NSS banner. The orientation ended with a vote of thanks, acknowledging the contribution of the dignitaries, faculty, and students who made the event a grand success.

The NSS Orientation Day not only marked the celebration of NSS Day but also served as a guiding light for the volunteers, motivating them to step forward with dedication and enthusiasm to carry forward the legacy of service and nation-building.



The programme began with a formal welcome address, followed by the lighting of the lamp. The event was graced by Dr. Yusuf Mulge Sir, who delivered a highly motivating and thought-provoking speech on behalf of the NSS Unit.

In his address, Dr. Yusuf Mulge Sir explained the true essence of the NSS motto "Not Me, But You", emphasizing the values of selfless service, discipline, and social responsibility. He spoke about how NSS provides a unique platform for students to connect classroom learning with real-life community experiences. He highlighted various areas where students can contribute, such as environmental awareness, blood donation camps, literacy programmes, health and hygiene campaigns, rural development, and social outreach activities.

Bathukamma Celebrations at MLRITM

The Department of Computer Science & Engineering (CSM) at MLR Institute of Technology and Management (MLRITM) joyfully celebrated the traditional festival Bathukamma with great enthusiasm and cultural spirit.

The event was graced by our esteemed Head of the Department, Dr. B. Ravi Prasad, who encouraged the students to uphold the rich cultural values of Telangana while excelling in academics and technology.

Students and faculty members actively participated by preparing colorful Bathukammas with vibrant seasonal flowers, symbolizing unity, devotion, and respect for nature. The rhythmic songs and dances around the beautifully decorated Bathukammas created a lively festive atmosphere in the campus.

The celebrations not only highlighted the cultural heritage but also fostered togetherness among students and faculty, making the occasion memorable.



Students, faculty, and staff enthusiastically came together to create vibrant Bathukammas, beautifully arranged with seasonal flowers such as Gunuka, Tangedu, Banthi, and Thangedu Puvvu, symbolizing prosperity and devotion. The event began with traditional songs sung in chorus, followed by the rhythmic Bathukamma dance, where students joyfully circled around the decorated flower arrangements.

The campus was filled with a festive atmosphere, echoing the cultural essence of Telangana. The faculty encouraged students to actively participate in such traditions as a way of nurturing community bonding and holistic development beyond academics.



Fresher's Day 2025 - Welcoming New Beginnings with the Blessings of Lord Ganesha



The Department of Computer Science and Engineering (CSM) at MLRITM celebrated Fresher's Day 2025 with great enthusiasm and divine energy under the vibrant theme "Ganesh – The Lord of New Beginnings." The event marked a joyous occasion to welcome the new batch of students into the MLRITM family.

The celebration began with the traditional lighting of the lamp and a soulful Ganesh Vandana, invoking the blessings of Lord Ganesha, the remover of obstacles. The campus resonated with devotion and excitement as students adorned the venue with colorful decorations inspired by the Ganesh theme – symbolizing wisdom, positivity, and new beginnings.

The seniors extended a heartfelt welcome to the freshers with fun-filled games, lively cultural performances, and inspiring speeches from faculty members. The highlight of the day was the Ganesh-themed ramp walk and fusion dance performances, reflecting creativity and togetherness among students.

The event not only fostered a sense of belonging and unity but also showcased the spirit of the CSM Department – where tradition meets technology. The day concluded with laughter, music, and a collective prayer for success and prosperity in the academic journey ahead.

With the blessings of Lord Ganesha, the CSM family at MLRITM embarks on another year of innovation, learning, and unforgettable memories!



CSM Students Inspire Young Artists at MLRITM



The CSM students of MLR Institute of Technology and Management (MLRITM) conducted a creative outreach program aimed at guiding and encouraging young children to express themselves through art.

The event focused on nurturing the children's imagination and helping them develop confidence in their artistic abilities. It provided a joyful and inspiring platform for the participants to learn, create, and share their artwork.

The program was coordinated by P. Neelima and Muskaan Hammed, whose dedication and guidance played a key role in making the event both educational and enjoyable.



ML Workshop Participation – Innomatics, JNTUH

A group of our CSM students actively participated in the Machine Learning Workshop conducted by Innomatics Research Labs near JNTUH. The workshop provided hands-on learning in key ML concepts, real-time applications, and industry-relevant tools. Students gained practical exposure to supervised learning, model building, and data preprocessing, strengthening their technical skills and readiness for future opportunities.

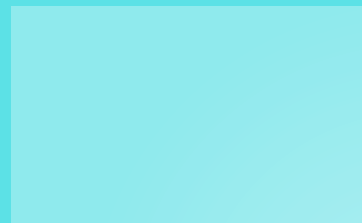
P S Rohith Chowdary 247Y1A66B1
G Thanmayee Reddy 247Y1A66C3
V Saverat Chary 247Y1A66C2
Bramakar Dilip Laxman 257Y5A66O9



CSM Students Participated in CONVERGENCE 2K25 – VNR VJiet, Hyderabad

We are delighted to announce that two enthusiastic students from the Department of Computer Science and Engineering (CSM) represented our college at CONVERGENCE 2K25, a prestigious technical fest hosted by VNR Vignana Jyothi Institute of Engineering and Technology (VNR VJiet), Hyderabad. The event brought together innovative minds from various institutions, offering a platform to explore cutting-edge technologies, problem-solving challenges, and interactive tech exhibitions. Our students actively engaged in the sessions, showcased excellent participation, and gained valuable exposure to the latest advancements in engineering and technology.

V. Mallikarjun	247Y1A6628 / CSM-A
T. Varun Kumar	Dept. of CSM



Faculty of CSM AICTE FDP

The Faculty of Computer Science and Engineering (CSM) at Marri Laxman Reddy Institute of Technology and Management (MLRITM) have successfully completed the Faculty Development Programme (FDP) organized by AICTE.

The FDP was designed to enhance the academic and professional skills of faculty by focusing on innovative teaching methodologies, advanced research practices, curriculum development, and integration of emerging technologies such as Artificial Intelligence, Machine Learning, Data Science, and Cloud Computing. Through this program, the participants gained valuable insights into modern pedagogical tools and industry-oriented practices.

This successful completion of FDP reflects the commitment of MLRITM CSM faculty towards continuous learning and professional growth, ensuring that students receive quality education aligned with global standards.



Certificate Of Participation

Awarded To
Asha Bhavani G

Participated in 10 Hours International Faculty Development Program on AI And Gen AI with Industry Application organized by MIT Academy of Engineering (MIT AOE) Autonomous - Maharashtra The National Institute of Engineering - MYSORE Narasaraopeta Engineering College Autonomous - Andhra Pradesh Matrusri Engineering College Autonomous-Telangana in Collaboration with ExcelR Edtech Pvt. Ltd.

Date: 16th July to 22nd July 2024.

Cert No: EXCELR-FDP-716073/07062024

Dr. Mahesh Goudar
Director, MIT Academy of Engineering

Dr. Rohini Nagapadma
Principal, The National Institute of Engineering, MYSORE

Dr. S. Venkateswari
Principal, Narasaraopeta Engineering College

Dr. D. Humantha Rao
Principal, Matrusri Engineering College

Ram Tavva
CEO, ExcelR Edtech Pvt. Ltd.

3-Day Faculty Development Program on The Impactful Classroom: Design, Engage, Reflect

This certificate is awarded to

Ms. G. Asha Bhavani

of Marri Laxman Reddy Institute of Technology and Management for participating in 3-Day faculty development program on *The Impactful Classroom: Design, Engage, Reflect* conducted by Dr. Sridhar Condoor, Professor at Saint Louis University, USA, organised by MLR Institute of Technology, Hyderabad during 17th-19th July 2025.

Dr. Sridhar Condoor
Professor of Aerospace and Mechanical Engineering, Department Chair, Saint Louis University, USA

Dr. K. Srinivas Rao
Principal, MLR Institute of Technology

Certificate Of Participation

Awarded To
Narasimha Rao Bonkuri

Participated in Faculty Development Program on Data Analytics Using Power BI Organized by the Atria Institute of Technology (AIT), Autonomous, Bangalore, Karnataka, and Annasaheb Dange College of Engineering and Technology, Ashta, Maharashtra, in Collaboration with ExcelR Edtech Pvt. Ltd.

Date: 28th July 2025 to 01st August 2025.

Cert No: EXCELR-FDP00038/07062025

Dr. Rajesha S
Principal, Atria Institute of Technology (AIT) Autonomous, Bangalore, Karnataka.

Dr. Laxman Y Waghmode
Director, Annasaheb Dange College of Engineering & Technology, Ashta, Maharashtra

Ram Tavva
CEO, ExcelR Edtech Pvt. Ltd.

Certificate Of Participation

Awarded To
Narasimha Rao Bonkuri

Participated in Faculty Development Program on Cloud Computing Organized by the J B Institute of Engineering & Technology (JBET), Hyderabad, Telangana, GITA Autonomous College, Bhubaneswar, Hyderabad Institute of Technology & Management (HITAM), Telangana R V Institute of Technology & Management (RVITM), Karnataka, Atma Malik Institute of Research & Technology (AMRIT), in Collaboration with ExcelR Edtech Pvt. Ltd.

Date: 14th July to 18th July 2025.

Dr. P.C. Krishnamacharya
Principal, J B Institute of Engineering & Technology Hyderabad, Telangana

Dr. Manmutha Kumar
Head, GITA Autonomous College, Bhubaneswar

Dr. Padmaja Pulicherla
Professor & HOD-CSI, Hyderabad Institute of Technology & Management (HITAM), Telangana

Dr. Nagashettappa Bradar
Principal, RV Institute of Technology & Management

Dr. Dasandra Datatray
Shilpa Siga
Principal, Atma Malik Institute of Research & Technology (AMRIT)

Ram Tavva
CEO, ExcelR Edtech Pvt. Ltd.

Cert No: EXCELR-FDP1603/07072025

Blockchain-Enabled Secure Healthcare Data Management: A Faculty Research Contribution from MLRITM

Author:
Dr. Hussain Sharif

Associate Professor, Department of Computer Science & Engineering (AIML)

Marri Laxman Reddy Institute of Technology and Management (MLRITM), Hyderabad



MLRITM Faculty Achieves Research Milestone in Blockchain-Based Healthcare Systems

Dr. Hussain Sharif, Associate Professor, Department of CSE (AIML), Marri Laxman Reddy Institute of Technology and Management (MLRITM), has made a notable research contribution in the area of blockchain-enabled healthcare data security. His research focuses on improving the security, privacy, and efficiency of Electronic Health Records (EHRs) using decentralized blockchain architectures. The study evaluates various blockchain consensus mechanisms and identifies Proof of Reputation (PoR) as the most efficient approach for high-throughput and secure healthcare data sharing.

This work highlights the potential of blockchain technology in creating patient-centric, tamper-proof, and trustworthy healthcare ecosystems, addressing critical challenges faced by modern digital health systems. The research reinforces MLRITM's emphasis on innovation, interdisciplinary research, and real-world problem-solving.

MLRITM congratulates Dr. Hussain Sharif on this academic achievement and appreciates his contribution toward strengthening the institute's research profile at the national and international level.

International Journal of Advanced Trends in Engineering and Management
ISSN 2833-7002
Vol.06, No.09, pp. 10-11, September

Block Chain in Healthcare Ecosystems: From Electronic Health Records to Secure Data Sharing
Thiruganesh Sambandham P¹, Hussain Sharif, Sreedhara D.S.Rajag²

¹Assistant Professor, Department of Computer Science and Engineering, Sri Bhargavan College of Engineering, Bangalore, India, Email: thiruganesh@sbce.ac.in
²Assistant Professor, Department of Computer Science and Engineering (AIML), Marri Laxman Reddy Institute of Technology and Management, Hyderabad, India, Email: hussain@mlritm.ac.in
³Assistant Professor, Department of Computer Science and Engineering (AIML), Veda Institute of Science, Technology & Advanced Studies (VISTA), Pullarpet, Chennai, Tamil Nadu-600117, India, Email: sreedhara@vita.ac.in
Corresponding Author Email: hussain@mlritm.ac.in

ABSTRACT: The healthcare sector increasingly relies on digital technologies for storing, accessing, and sharing sensitive medical data, yet challenges such as data privacy, interoperability, security, and trust persist. Traditional centralized systems for managing Electronic Health Records (EHRs) are vulnerable to cyberattacks, unauthorized access, and data fragmentation. Blockchain, with its decentralized, transparent, and tamper-resistant architecture, provides a transformative approach to overcome these limitations. By integrating blockchain with distributed storage and smart contracts, healthcare ecosystems ensure secure data exchange, patient-controlled access, and regulatory compliance while maintaining efficiency. This study highlights the role of blockchain in enhancing EHR management and enabling secure, seamless data sharing among hospitals, laboratories, insurers, and patients. Block chain techniques PoW, PoS, PoFT, PoW, PoFT, PoW are used to calculate the EHRs. Among the techniques PoR achieves the highest throughput of 99%. Furthermore, it explores scalability, interoperability, and ethical considerations that influence its adoption. Overall, blockchain holds the potential to create a patient-centric, trustworthy, and robust healthcare data management framework.

Key words: Blockchain, Electronic Health Records, Data sharing, Healthcare Ecosystems, Electronic Medical Record

1. Introduction
In recent years, block chain has emerged as a prominent disruptor in the Information and Communication Technology (ICT) production [1]. Whereas, the rapidly advancing technology shows immense promise in overcoming challenges of data privacy, security, and integrity, blockchain first gained widespread recognition with the publication of Satoshi Nakamoto's Bitcoin white paper in 2008 [2]. The essential technology of Bitcoin decentralized how financial transactions occurred securely without the need for a centralized trusted authority [3]. Fundamentally, blockchain operates as a distributed peer-to-peer network (P2P) network, blockchain enables digital data to be stored either publicly or privately [4]. Moreover, conventional financial transactions, together the source as well as the destination must bring on a Trusted Third Party (TTP) to facilitate and validate the exchange [5]. In contrast, blockchain eliminates the reliance on a Trusted Third Party (TTP) by enabling direct

Block Chain in Healthcare Ecosystems: From Electronic Health Records to Secure Data Sharing, 2021

peer-to-peer transactions that are validated through consensus mechanisms. This decentralized validation process not only enhances transparency but also ensures that each transaction is immutable and verifiable by all participants in the network. As a result, blockchain technology addresses several limitations of conventional systems, such as vulnerability to single points of failure, high operational costs, and the risk of fraud or unauthorized alterations. As the source code is open-source, developers are able to modify and enhance it, leading to the evolution of blockchain technology through several phases in table 1 [6].

Table 1: Block chain phases

Blockchain version	Features
Blockchain 1.0	Representing the initial and most notable application of Distributed Ledger Technology (DLT), this phase laid out core principles. Blockchain 1.0 introduced a transparent mechanism for recording and verifying financial transactions on a shared ledger.
Blockchain 2.0	Marked by the introduction of smart contracts, this phase enabled the execution of self-executing programs, enabling automated and verifiable transactions. It focused on the most prominent platform in this phase.
Blockchain 3.0	Centered on "Decentralized Applications" (dApps), this phase emphasized reliance on automated interactions. Using traditional operations, dApps allow decentralized storage and services. This phase aimed to extend blockchain beyond one-dimensional systems such as payments, healthcare, and education.
Blockchain 4.0	Designed to meet diverse business requirements of industry 4.0, it emphasizes heightened trust and privacy, making it suitable for complex enterprise environments.

Conclusions (to be)

1.1.1 Public Blockchain
In a public blockchain, participation is open to anyone, allowing unrestricted access to block data. It operates on a public Distributed Ledger Technology (DLT) framework, enabling any internet-connected individual to join the network and act as an authorized miner. While the network is publicly accessible, user identities are represented by pseudonymous public-private key pairs, ensuring a degree of privacy [6].

1.1.2 Private Blockchain
A private blockchain shares operational and algorithmic similarities with a public blockchain but differs in its purpose and accessibility. It is a permissioned or restricted network, governed by predefined central mechanism guidelines. Operating within a secure environment, it remains isolated in structure yet centralized in authority, with participants limited to approved entities [7].

Figure 1: Structure of Block chain

1.1 Types of Blockchain
A blockchain network in figure 1 is classified based on factors such as network size, application domain, and the type of consensus algorithm employed. Broadly, three main categories are recognized [7].

- Public
- Private

PAPER TITLE

Development of Spatial Domain Algorithms for
Feature Detection in MRI Scanned Images

AUTHORS

Rashmi Shivanadhuni, Martha Sheshikala



Rashmi Shivanadhuni

Marri Laxman Reddy Institute of Technology and Management,
India



GOKARAJU RANGARAJU
Institute of Engineering and Technology

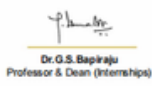


CERTIFICATE
OF PARTICIPATION

Dr.Hussain Sharif

of **Marri Laxman Reddy Institute of Technology and Management**

has actively participated in the Two Weeks National Level Online Faculty Development Program (FDP) on "AGENTIC AI" organized by the Department of Computer Science & Engineering, Gokaraju Rangaraju Institute of Engineering and Technology, in association with Brainovision Solutions India Pvt. Ltd., held from 15th December 2025 to 27th December 2025. During the program, the participant gained valuable insights into the foundations, architectures, tools, and real-world applications of Agentic AI, contributing to professional growth and academic enrichment.



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)
Approved by AICTE | Affiliated to Osmania University | Estd. 2003 | Accredited by NBA & 'A' grade by NAAC



CERTIFICATE OF PARTICIPATION

This Certificate is Presented to

Dr. Hussain Sharif, Assistant Professor

of CSE (AI and ML) Dept., Marri Laxman Reddy Institute of Technology and Management, Telangana

for actively participation in "A 6-Day National Level Virtual Faculty Development Programme" on "Reimagining the Future: Cutting-Edge Innovations in Artificial Intelligence and Machine Learning" organized by Department of Information Technology, Lords Institute of Engineering and Technology, Hyderabad in Association with Pantech Solutions India Pvt.Ltd. and Professional Educational Services from 15-12-2025 to 20-12-2025.

Certificate ID: CEI/AML122025014



Dr. Suraj Prakash Yadav
Co-Convenor

Dr. K. Nagi Reddy
HOD-IT & Convener

Dr. Ravi Kishore Singh
Principal, L.I.E.T.



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)
Approved by AICTE | Affiliated to Osmania University | Estd. 2003 | Accredited by NBA & 'A' grade by NAAC



CERTIFICATE OF PARTICIPATION

This Certificate is Presented to

Mr. K.Babu, Assistant Professor

of CSE (AI and ML) Dept., Marri Laxman Reddy Institute of Technology and Management, Telangana

for actively participation in "A 6-Day National Level Virtual Faculty Development Programme" on "Reimagining the Future: Cutting-Edge Innovations in Artificial Intelligence and Machine Learning" organized by Department of Information Technology, Lords Institute of Engineering and Technology, Hyderabad in Association with Pantech Solutions India Pvt.Ltd. and Professional Educational Services from 15-12-2025 to 20-12-2025.

Certificate ID: CEI/AML122025066



Dr. Suraj Prakash Yadav
Co-Convenor

Dr. K. Nagi Reddy
HOD-IT & Convener

Dr. Ravi Kishore Singh
Principal, L.I.E.T.



Certificate of Competency

This certificate is awarded to

Ravi Prasad

for demonstrating competence in the completion of
Fundamentals of Accelerated Data Science

Greg Estes
Vice President, NVIDIA

Issue Date: : January 21, 2026
Certification ID: F79uAP4RISAmDV2IqcDXg



Certificate of Competency

This certificate is awarded to

VENKATA KRISHNA MOHAN CHAVALI

for demonstrating competence in the completion of
Fundamentals of Accelerated Data Science

Greg Estes
Vice President, NVIDIA

Issue Date: : January 19, 2026
Certification ID: a0JH6F50CC+08EYvw

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC AUTONOMOUS

APPROVED BY AICTE | AFFILIATED TO OSMANIA UNIVERSITY | ESTD.2003.ACCREDITED WITH 'A' GRADE BY NAAC | ACCREDITED BY NBA



CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to

Mr. Nagendra Reddy B, Assistant Professor

of **CSE(AI&ML) Dept., Marri Laxman Reddy Institute Of Technology And Management**

for actively participation in one week National Level Virtual FDP on **"Strategic Research Proposal Development and Grant Acquisition"** Organized by Department of Electronics and Communication Engineering, Lords Institute of Engineering and Technology, Hyderabad in collaboration with IETE from 05-01-2026 to 09-01-2026.

Mrs. Sapna Gangrade
Mr. Basava Dhanne
Coordinators

Dr. Shaik Mohammed Rasool
HOD-ECE & Convener

Dr. Abdul Mateen Ahmed
Professor-ECE & Co-Convener

Dr. Ravi Kishore Singh
Principal- L.I.E.T

Certificate ID : LFET-ECE-FDP-2026-235



We are proud to highlight the academic accomplishment of Mr. Pamulapati Sai Rohith Chowdary, a student of Marri Laxman Reddy Institute of Technology and Management, who successfully participated in a Six-Day Online National-Level Faculty Development Programme on “Augmented Reality and Virtual Reality: Principles and Practical Implementation.”

The programme was conducted from 19 January 2026 to 24 January 2026 and organized by the Department of Electronics and Communication Engineering and the Department of Electronics and Instrumentation Engineering, CVR College of Engineering, Hyderabad.

Through this programme, the participant gained valuable insights into emerging AR/VR technologies, their principles, and real-world applications. His enthusiastic participation reflects a strong inclination toward learning advanced technologies and enhancing technical competence. We congratulate Mr. Pamulapati Sai Rohith Chowdary on this commendable achievement and wish him continued success in his academic and professional journey.

HackSavvy 2K26 – Student Achievement

Students from the CSE (AIML) Department, MLRITM achieved notable success at HackSavvy 2K26, a National Level 24-Hour Hackathon held at MGIT on 12–13 February 2026.

Muskaan Hameed (247Y1A66G2) and her team secured the 3rd Prize in the AI Domain, winning a ₹10,000 cash prize.

Kashetty Sai Kiran (247Y1A66A8) and his team secured the 5th Prize in the Open Innovation Domain.

The department congratulates the students for bringing recognition to MLRITM through their innovation and teamwork.

MLRITM
MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY
AND MANAGEMENT

Department of CSE (AIML)
Congratulations
to the winners of **HackSavvy 2K26**

Achievement

Muskaan Hameed
(247Y1A66G2) &
Team secured
3rd PRIZE in the AI Domain.
3 PLACE
₹10,000
CASH PRIZE

Kashetty Sai Kiran
(247Y1A66A8) &
Team secured
5th PRIZE in the Open Innovation Domain.

**– National Level 24-Hour Hackathon held at MGIT
on 12th and 13th February 2026!**

EAPCET Code:
MLRS

www.mlritm.ac.in

Visit to PM Vishwakarma Exhibition

Students visited the 2-Day Exhibition-cum-Trade Fair for PM Vishwakarma Beneficiaries organized by the MSME Development & Facilitation Office, Hyderabad at NTR Kala Shakti Bazaar, Hitech City.

The exhibition showcased traditional crafts, tools, and innovative products developed by artisans under the PM Vishwakarma Scheme. The visit helped students understand entrepreneurship, skill development, and the importance of supporting local artisans.



Department Advisory Board Meeting – CSM Department

The Department Advisory Board (DAB) meeting of the CSM Department was held on 28 February 2026 to discuss important academic matters. The board reviewed the B.Tech (CSM) R25 – I.Tech course structure and syllabus for the 3rd year and final year, ensuring that the curriculum meets academic and industry requirements.

The members also reviewed the results of B.Tech III, V, and VII semesters to evaluate student performance. In addition, the Course Outcome (CO) attainment was analyzed, and necessary actions were finalized to improve the non-attained COs and enhance the overall teaching–learning process in the department.

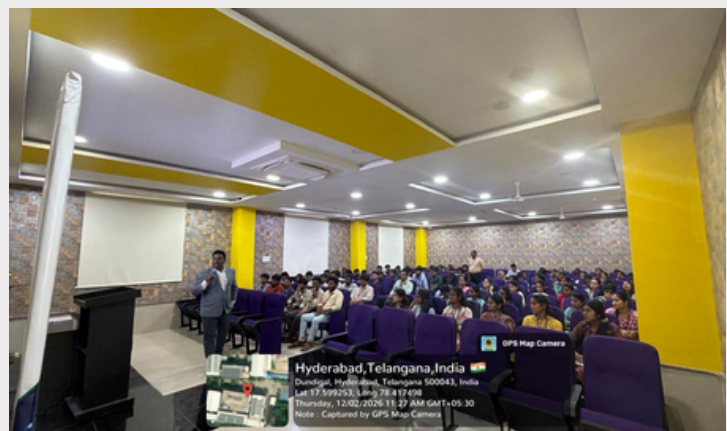
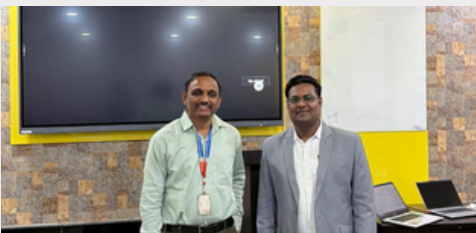


SEMINAR ON AI AND GENERATIVE AGENTS

The Department of CSE (AIML), MLRITM organized a seminar on “AI and Generative Agents: Building the Next Generation of Intelligent Systems” on 12 February 2026 at Aroha AV Center, MLRITM.

The session was delivered by Dr. Manoj A. Patil (BE, M.Tech, PhD – CSE), AI Head, who shared valuable insights into the latest advancements in Artificial Intelligence, Generative Agents, and intelligent systems. The seminar provided students with an understanding of emerging technologies and their real-world applications.

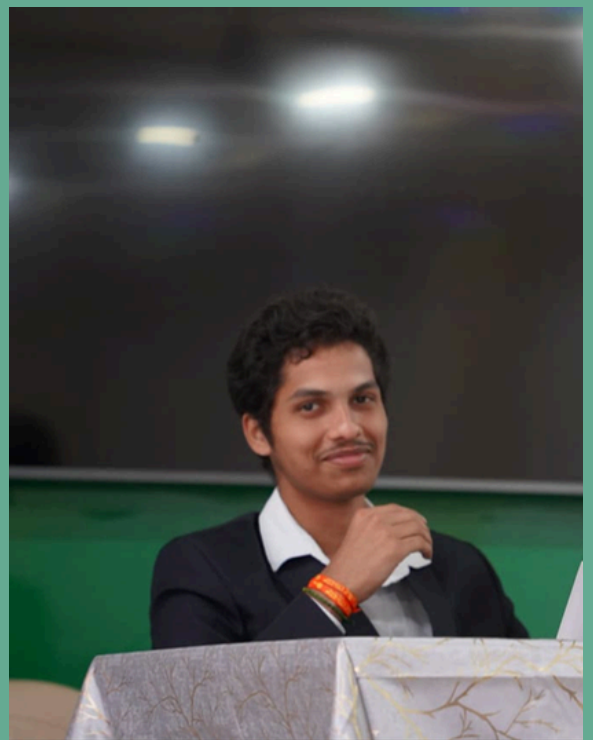
The event was conducted in association with organizations working in Software Solutions, Technology Solutions, AI Solutions, and AR-VR-XR technologies, helping students gain exposure to current industry trends.



MLRITM

VOICES OF TOMORROW

WITH *Sai Kiran*



The spirit of democracy came alive at MLR Institute of Technology and Management (MLRITM) with the successful conduct of the Youth Parliament on 01 December 2025. The programme served as a dynamic platform for students to engage with democratic ideals and parliamentary practices. The highlight of the event was the address by K Sai Kiran, CSM, 2nd Year, who took on the role of Department Speaker. His thought-provoking speech emphasized the power of youth participation, responsible citizenship, and leadership in shaping the nation's future.

The interactive session encouraged students to express opinions, debate constructively, and gain firsthand experience of parliamentary functioning. The event concluded with renewed enthusiasm, leaving participants inspired to be informed, active, and responsible citizens.

HANDS-ON .NET WORKSHOP AT MLRITM

Innovation met implementation as MLRITM hosted an engaging hands-on workshop on .NET, empowering students with real-world development skills. The session blended theory with practice, inspiring participants to think creatively and build impactful solutions. With expert guidance and interactive learning, the workshop sparked enthusiasm for innovation and modern technology among aspiring developers.



MLRITM
MARRILAKHAR REDDI INSTITUTE OF TECHNOLOGY
AND MANAGEMENT

The Department of CSE (AI & ML)
is organizing

HANDS-ON WORKSHOP

**"AUTOMATION & PRODUCT DEVELOPMENT
USING NBN."**

📅 14 March, 2026 | 10 AM - 04 PM
📍 Aroha AV Center, MLRITM

RESOURCE PERSON

MR. KAPIL CHOWHAN,
DevOps Engineer and a GCP Certified Engineer,
Certified Kubernetes Administrator, Certified Kubernetes Application Developer,
and AWS Systems Certified Professional, based in Hyderabad, Telangana, India.

EAPCET Code:
MLRS

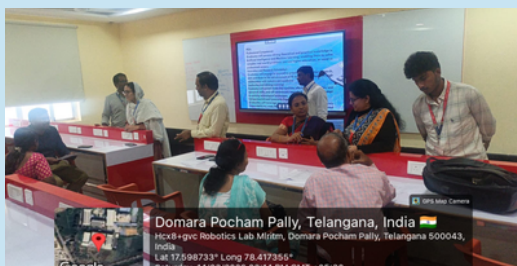
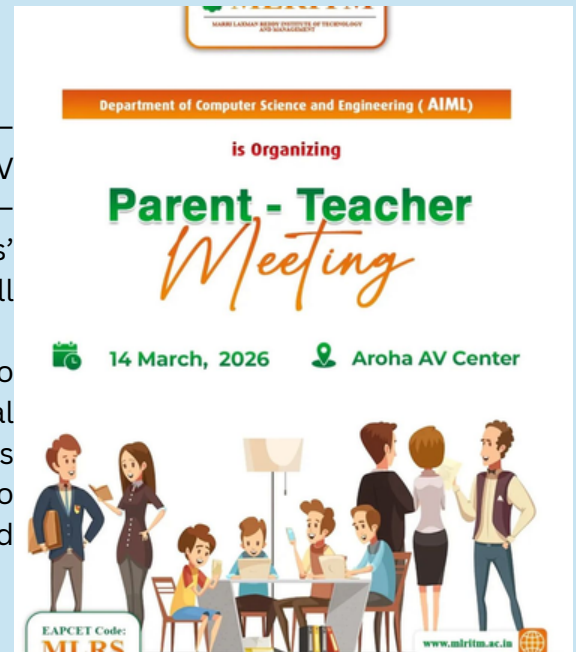
www.mlritm.ac.in



Parent-Teacher Meeting 2026

MLRITM (CSE-AIML) is organizing a Parent-Teacher Meeting on 14th March 2026 at Aroha AV Center. The session aims to strengthen parent-faculty collaboration by discussing students' academic performance, attendance, and overall progress.

It also provides an opportunity for parents to understand curriculum structure, institutional support, and future career guidance. This initiative reflects MLRITM's commitment to transparency, continuous improvement, and holistic student development.



Domara Pocham Pally, Telangana, India
Hcx8+gvc Robotics Lab Miritm, Domara Pocham Pally, Telangana 500043, India
1.48 17.598733° Long 78.417383°
Saturday, 14/03/2026 03:14 PM GMT +05:30

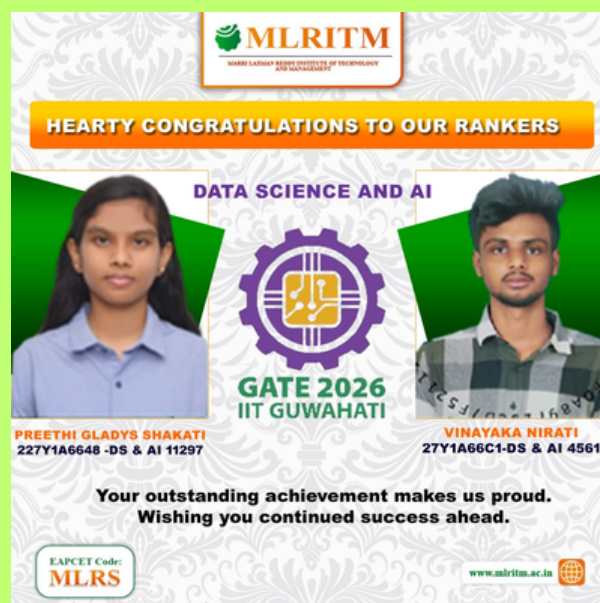
Domara Pocham Pally, Telangana, India
Hcx8+gvc Robotics Lab Miritm, Domara Pocham Pally, Telangana 500043, India
Lat 17.598741° Long 78.417383°
Saturday, 14/03/2026 01:11 PM GMT +05:30

Proud GATE 2026 Achievers

MLRITM proudly celebrates the outstanding achievement of Preethi Gladys Shakati and Vinayaka Nirati from the Department of Data Science & AI for securing impressive ranks in GATE 2026 (IIT Guwahati). Their success reflects strong academic commitment, analytical skills, and consistent hard work.

This milestone not only highlights their individual excellence but also showcases the quality of academic guidance and support at MLRITM. Their accomplishment serves as a motivation for fellow students to pursue higher goals in competitive exams and research opportunities.

The institution extends heartfelt congratulations to the achievers and wishes them continued success in their academic and professional journeys.



VALOROUS 2K26 – A Grand TechFest

The Department of CSM played a pivotal role in the grand success of VALOROUS 2K26, the TechFest held on 16th & 17th March 2026 at MLRITM. With enthusiastic participation, CSM students actively contributed to organizing and executing various technical events, showcasing their innovation and technical expertise.

The department conducted engaging activities and competitions that highlighted core skills in computing, problem-solving, and emerging technologies. Their efforts reflected strong teamwork, leadership, and creativity, making a significant impact on the overall success of the fest.

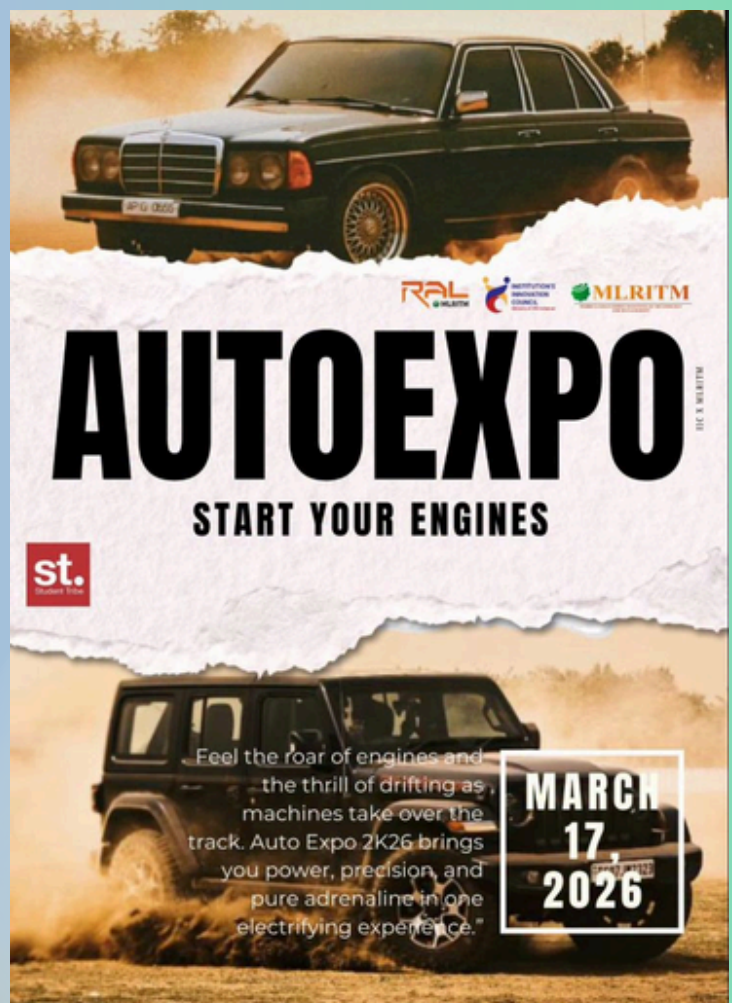
Under the guidance of faculty and Dr. B. Ravi Prasad Garu (HOD – CSM), the department demonstrated excellence in both organization and participation, setting a benchmark for future technical events.

Auto Expo 2K26 – Start Your Engines

As part of VALOROUS 2K26, MLRITM hosted an electrifying Auto Expo on 17th March 2026, showcasing power, performance, and innovation in the world of automobiles.

The event brought together automobile enthusiasts and students to experience the thrill of engineering excellence and design.

From powerful machines to stylish builds, the expo highlighted speed, precision, and cutting-edge automotive trends. The event created an exciting atmosphere filled with energy, passion, and admiration for modern engineering. The Auto Expo stood out as one of the major attractions of the fest, leaving participants inspired by the dynamic blend of technology and creativity.



Elysium 2026 – Annual Day Celebrations



**MARRI
LAXMAN
REDDY**
GROUP OF INSTITUTIONS

ELYSIUM 2026

ANNUAL DAY

Celebrations

 18 March, 2026 | 06 PM - 09 PM

 Open Air Auditorium, MLRITM

EAPCET Code: **MLRS**

EAPCET Code: **MLRP**

MLRITM proudly presents Elysium 2026, the Annual Day Celebrations to be held on 18th March 2026 at the Open Air Auditorium from 6:00 PM to 9:00 PM. The event promises an evening filled with vibrant performances, cultural showcases, and joyful moments.

Elysium reflects the spirit of unity, talent, and celebration, bringing together students, faculty, and guests to cherish achievements and create unforgettable memories. It stands as a grand platform to showcase creativity and celebrate the success of the academic year.