

## DEPARTMENT OF MECHANICAL ENGINEERING

### Achievements in department of Mechanical in Academic Year: 2025-26

1. The Telangana Science Fair Academy (TSFA) – UNESCO Collaborative Workshop for Undergraduate Engineering Students In commemoration of International Day of Light was conducted at MLR Institute of Technology by department of mechanical engineering.



ME club of MLR Institute Of Technology had successfully organized the “International day of Light and TSFA workshop.



## DEPARTMENT OF MECHANICAL ENGINEERING

- From 27 to 29 March 2026, the third-year Mechanical Engineering students secured first place at the national-level sports fest by BITS Pilani. Our Mechanical students, Manoj and Karan, played a vital role in this achievement through their excellent performance, teamwork, and dedication. Their success brought pride and recognition to the department.



The poster features the MLRIT logo at the top left, followed by accreditation logos for NIRF (21st), NAAC (Grade A), and NBA. The main title reads 'MLRIT BOYS KABADDI TEAM - TOURNAMENT WINNERS'. Below this is a photograph of the team members in various colored jerseys posing on a field. To the right of the photo, a congratulatory message states: 'Heartiest congratulations to the MLRIT Boys Kabaddi Team on winning the first place in BITS pilani college national level sports fest. A proud achievement— From a raid to glory'. At the bottom, the dates '27th - 29th March, 2026' and the location 'BITS Pilani College' are listed with corresponding icons.

- On 14 March 2026, the third-year Mechanical Engineering students secured second place at the sports fest conducted by Narsimha Reddy Engineering College. Our Mechanical students, Manoj and Karan, played a significant role in this achievement with their excellent performance, teamwork, and dedication. Their success brought pride and recognition to the department.

## DEPARTMENT OF MECHANICAL ENGINEERING



**MLRIT**  
Mechanical Education. Engineering Careers

21 YEARS OF EXCELLENCE | nirf | NAAC | NBA

**MLRIT BOYS KABADDI TEAM – TOURNAMENT RUNNER-UP**

Heartiest congratulations to the **MLRIT Boys Kabaddi Team** on securing **Second Place** at the sports fest conducted by Narsimha Reddy Engineering College. A proud achievement—well played, team! 🏆👏

📅 **14<sup>th</sup> March 2026**  
📍 **Narsimha Reddy Engineering College.**

4. On 5 March 2026, the third-year Mechanical Engineering students secured victory at the sports fest by HITAM College. Our Mechanical students, Kartikeyan and Omanash, played a key role in this achievement, showcasing excellent teamwork, skill, and sportsmanship. Their outstanding performance brought pride and recognition to the department.



5. On 22 February 2026, the third-year Mechanical Engineering students secured the Overall Second Prize in the DDC Competition, a prestigious national-level competition. Their remarkable performance, technical skills, and teamwork helped them achieve this recognition, bringing pride to the department and

## DEPARTMENT OF MECHANICAL ENGINEERING

showcasing their excellence on a national platform.



6. Our third-year Mechanical Engineering student A.karan has been selected for the Telangana State Level kabbadi Championship 2026 held at mehabubnagar. This

## DEPARTMENT OF MECHANICAL ENGINEERING

achievement reflects their dedication, talent, and consistent performance, bringing pride to the department and motivating fellow students to strive for excellence



7. On 25 OCT 2025, the Department of Mechanical Engineering at MLR Institute of Technology organized an industrial visit to KGR Industries located in Cherlapalli. The purpose of this visit was to provide the students with practical exposure to the manufacturing processes and technologies employed in a real- world industrial setting. During the visit, the students were taken on a comprehensive tour of the manufacturing facility, where they observed various stages of the production process. They had the opportunity to witness the operation of advanced machinery and equipment used in metal fabrication, precision machining, and assembly lines. The guides explained the functioning and applications of different machines, providing valuable insights into the industrial practices and standards.

**DEPARTMENT OF MECHANICAL ENGINEERING**



**MLR Institute Of Technology**

Department of mechanical Engineering

II<sup>nd</sup> & III<sup>rd</sup> Year MECH Students

**INDUSTRIAL VISIT**

At KGR Industries Charlapally, Hyderabad.

 25<sup>th</sup> October 2025

