

Inter College Project-Expo at Mysuru Royal Institute of Technology



Mysore, May 14, 2025:

Mysuru Royal Institute of Technology (MRIT) proudly organized a grand **Inter-College Project Expo UDBHAV 2025** on Monday 12th of May, showcasing innovation, creativity and technical excellence among budding engineers across various institutions.

The event was inaugurated by the esteemed Chief Guest, Dr. G Sreeramulu Mahesh, Professor and head department of EEE, GSSSIETW, Mysore who addressed the gathering and emphasized the importance about innovation and interdisciplinary collaboration among young technocrats.

The expo featured over 110 innovative projects from engineering students representing more than 10 colleges across the city. Projects spanned a wide range of domains including Artificial Intelligence, IoT, Green Energy, Smart Mobility, Health Tech and Robotics.

A panel of academicians evaluated the projects based on criteria such as originality, practicality, societal impact and technical presentation. After a rigorous evaluation process, the following teams from various engineering branches emerged as winners:

CSE: 1st place- MRIT, Mandya
2nd place- MRIT, Mandya
3rd place- MRIT, Mandya

ECE: 1st place- SSIT, Tumkur
2nd place- MRIT, Mandya
3rd place- ACS, Bangalore

Civil: 1st place- PESCE, Mandya

2nd place- BGSIT, Nagmangla
Mechanical: 1st place- MRIT, Mandya
2nd place- MIT, Mandya
3rd place- PES, Mandya

In addition to the top three awards, the organizers also recognized exceptional efforts through 4 consolation prizes awarded to the teams. Certificates of participation and cash prizes were distributed to all the winners.

The event concluded with a valedictory ceremony, where awards and certificates were distributed to the winners and participants. Ms. Nandini Narasimha Murthy, Secretary, MRET and Dr. Ramalingaiah, Treasurer, MRET congratulated the winners and appreciated all participants for their zeal and technical prowess. They also acknowledged the efforts of the organizing team and faculty coordinators for the smooth conduct of the event.

The expo was a grand success and served as a platform for students to network, exchange ideas, and gain valuable insights into the future of technology.