EVENT REPORT ON

CRAFT-HUB - A Project Expo

Date of the event Held: 21-04-2025

Organizer: Department of ECE in association with IETE Student Forum and

Robotics Club

Venue: Rooms 326 & 328, B-Block, ECE Department

DESCRIPTION OF THE EVENT

The Project Expo was held on 21st April 2025 at the Department of ECE, organized by the IETE Student Forum in association with the Robotics Club of CMRTC. The expo served as an excellent platform for students to demonstrate their innovative projects, fostering creativity and technical skills. The event concluded with the best project being awarded a certificate and a special award, recognizing exceptional talent and encouraging further advancements in technology and engineering.



At 2:00 PM, all participants proceeded to their respective laboratories for the Project Expo. The event commenced with the arrival of the jury members, who carefully evaluated the projects, listened to the presentations, and engaged with the participants. The evaluation process focused on multiple aspects, including the originality of the concept, depth of technical knowledge, practical applicability, teamwork, and communication skills. The Expo served as a live platform for students to engage in meaningful dialogue, not only with the jury but also with peers from different branches, encouraging cross-disciplinary learning.





Dean Academics also graced the occasion with his presence, taking time to visit each lab and attentively listen to the project explanations. He personally visited every project lab, interacted with the students, and appreciated the diversity and innovation reflected in their work. His words of encouragement were highly motivating, and he emphasized the importance of such expos in bridging theoretical learning with real-world applications.





Each project was presented with enthusiasm by the students, and the jury provided valuable feedback, suggestions for improvement, and encouragement for further development.

The panel of jury members, comprising experts from academia and industry, provided insightful feedback to the participants and evaluated each project based on criteria such as originality, technical complexity, real-world applicability, and presentation skills. Their guidance added immense value to the learning experience of the students.

Following the evaluations, certificates of appreciation were presented to the esteemed jury members in recognition of their valuable contributions. Their contributions were instrumental in maintaining the integrity and standard of the evaluation process.





The Project Expo concluded on a highly positive note, leaving participants motivated and acknowledged for their dedication and creativity. It not only showcased the technical prowess of the students but also highlighted the collaborative spirit and mentorship within the academic ecosystem.

The success of this event stands as a testament to the institute's commitment to practical education, interdisciplinary learning, and academic excellence.