

DEPARTMENT CLUB ACTIVITY - TechTalks: Exploring Emerging Innovations

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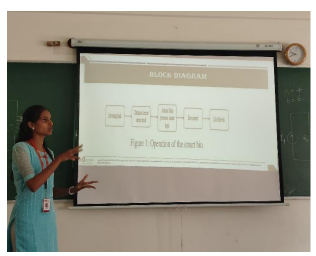
ACTIVES CLUB ACTIVITY

The Department of Advanced Communication Technology organized a club activity 'TechTalks: Exploring Emerging Innovations'. The activity was held on 4th October 2024, in classroom no. 326 from 1.30 am to 4:00 pm. Students from 3rd semester ACT participated in the activity. The Principal, Dr. Umamaheswaran addressed the students regarding the event. The activity was judged by Dr. Amrita Mishra, Assistant Professor, International Institute of Information Technology, Bangalore.

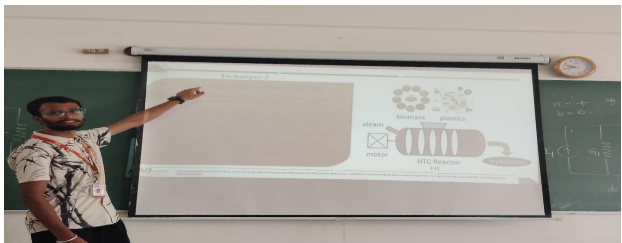


Dr. Umamaheswaran presenting a bouquet to Dr. Amrita Mishra

Ten teams, each consisting of five to six students, participated in the activity, with a total of 46 students involved. The topics were assigned to participants in advance, and they were required to present their work before a panel.









Photographs of students giving their presentations

The 1st, 2nd, and 3rd places were awarded based on the teams' overall performance. The team that delivered the best performance secured 1st place.

Team-3 comprising the following students secured the 1st place.

A K Renu - 1MJ23EA001 Chinmayi - 1MJ23EA012 Divya R - 1MJ23EA016

Kusumanjali - 1MJ23EA024

Team-4 comprising the following students secured the 2nd place.

Preethi - 1MJ23EA034

Soujanya - 1MJ23EA039

Nihar - 1MJ23EA031

Sri Harshan - 1MJ23EA040

Mithun Kumar – 1MJ23EA028

Team-1 and Team – 8 secured the 3rd place.

The teams who secured 1st and 2nd place received a cash prize of Rs. 1000/- and Rs.500/-

respectively. Winning certificates were issued to 1st, 2nd and 3rd place winners. Participation

certificates were given to all participants.

Outcome of the activity:

The activity successfully fostered a collaborative and engaging environment where students

explored cutting-edge technological concepts. Through their presentations, students not only

deepened their understanding of emerging innovations but also enhanced their communication

and teamwork skills. This activity encouraged critical thinking and creativity, as students were

challenged to analyse complex topics and present them effectively. The panel's feedback

helped refine their presentation skills, making the experience both educational and enriching.

Overall, the activity was a valuable opportunity for students to broaden their technical

knowledge while gaining confidence in public speaking and group collaboration.