

Title of the event: Handover Ceremony.

Date and time: 27-05-2024 , 1 PM to 2 PM.

Venue: ECE seminar hall, 3rd floor , PJ block.



The IEEE Communication Society Club hosted a handover ceremony to mark the transition of leadership roles to newly elected representatives. This event marks the culmination of the outgoing committee's term and the beginning of a new chapter for the club

Title of the event: Chronoclash, mystery room.

Date and time: 27,28,29 May, 10 AM to 4 PM

Venue: C302 , 3rd floor PJ block.



Around 165 students attended the event. It was a horror house and treasure hunt put together under the same roof. It was a non technical event organised by COMSOC core during BMS cultural fest 2024. It was grand success and was one of the most popular events of the UTSAV edition.

Title of the event: Recruitment drive.

Date and time: 08-01-2024 , 11 PM to 1 PM.

Venue: Audi 2 , PJ block.



The IEEE COMSOC recruitment drive attracted enthusiastic participants eager to explore advancements in communication technology. With engaging workshops, insightful talks from industry experts, and interactive networking sessions, attendees gained valuable insights and expanded their professional networks. The event showcased diverse opportunities within the field, encouraging collaboration and innovation among members. Participants left inspired and equipped with new knowledge to contribute to the evolving landscape of telecommunications.

Title of the event: Brain Buzz, quiz on Electric vehicles.

Date and time: 20/06/2024, 2 PM to 4 PM

Venue: ECE seminar hall, 3rd floor, PJ block.



Around 65 students attended the event. The quiz was conducted in 4 rounds, wherein round 1&4 were individual rounds and round 2&3 were team based. The main objective of the event was to test the knowledge about electric vehicle

Title of the event: Amp-Up forum .

Date and time: 14-06-2024 , 11 AM to 1PM.

Venue: ECE seminar hall, 3rd floor, PJ block.



Around 50 participants attended the session. Session where Mr. Neel Mathews, chief engineer at Frogs and Cashews enlightened us about latest advancements, challenges and future trends in electric mobility.

